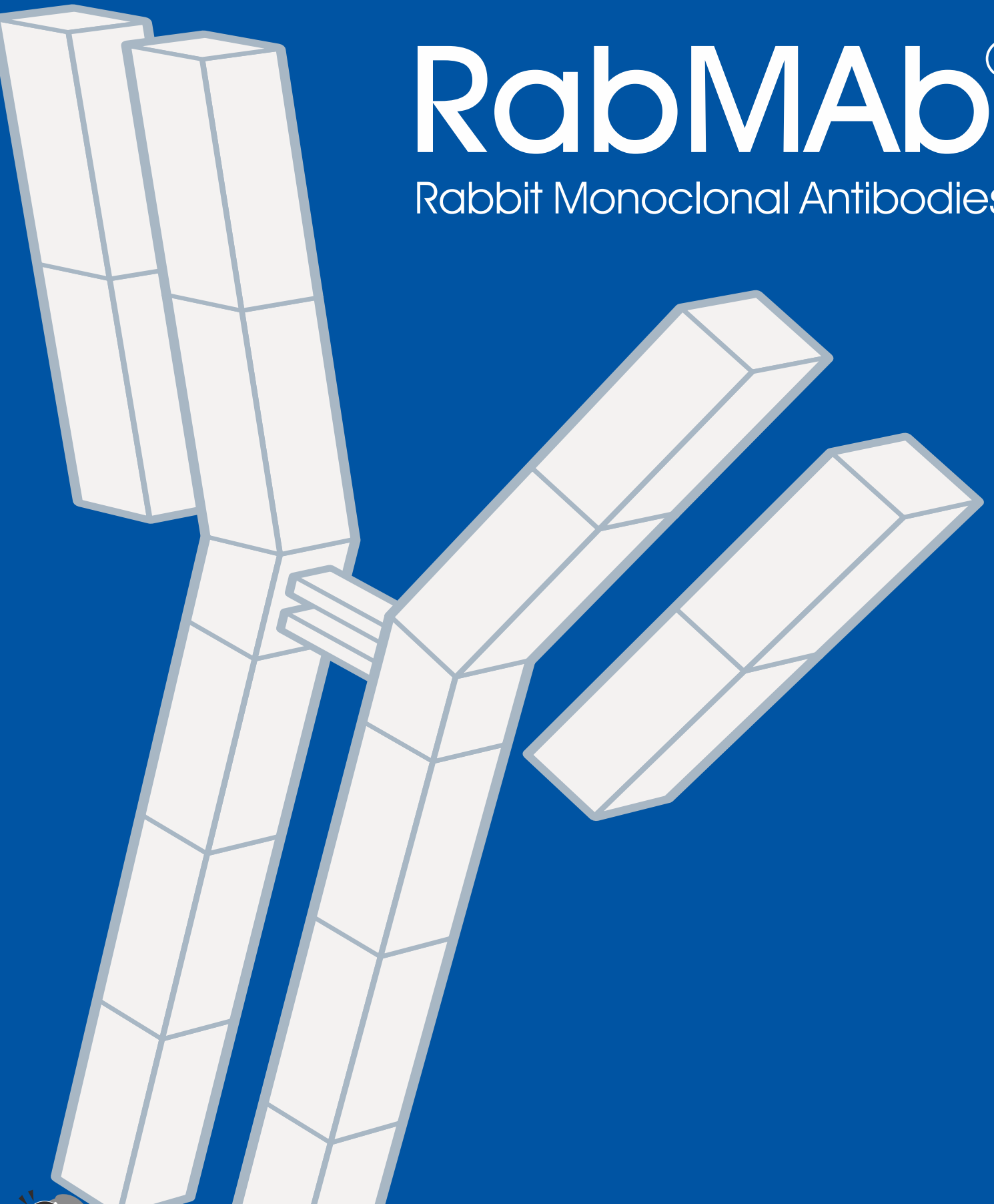


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RabMAb[®]

Rabbit Monoclonal Antibodies



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RabMAb[®] 兔單株抗體 技術發展歷程



研發動機 早在 20 年前，人們就已經對兔單株抗體有著極高的需求，因為兔子的免疫系統非常複雜，具有基因轉換 (gene conversion) 和體細胞高頻率突變 (somatic hypermutation) 兩種機制，能夠產生高靈敏度的抗體；且兔免疫系統具有出色的 Epitope 辨識能力，因此能夠產生小鼠難以產生的抗體。

此外，多株抗體在偵測信號上有著明顯的缺點 (即容易產生非專一性信號和高背景值)，而單株抗體可提供獨一無二的抗原辨識能力與同抗體批次間的一致性，且能夠被持續供應。

“ 隨著科學界和醫療行業對更高靈敏度和更高專一性抗體的需求日益增長，
兔單株抗體成為了解決問題的關鍵。

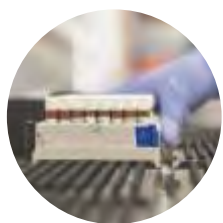
— Weimin Zhu, Abcam RabMAb[®] 技術共同研發人 ”

嘗試 隨著骨髓瘤細胞與小鼠脾臟細胞相融合的小鼠雜交瘤 (hybridoma) 技術被開發出來，人們為生產兔單株抗體進行了許多嘗試。人們首次嘗試是針對小鼠-兔 hybridoma，然而此種 hybridoma 難以複製、具不穩定性加上生產源有限，效果不甚理想。

1995 年，芝加哥 Loyola 大學的 Katherine Knight 教授 (曾是美國微生物及免疫協會主席) 及其同事，成功建立可表達 v-abl 和 c-myc 兩種致癌基因的基因轉殖兔，兔子體內會形成與 B 細胞骨髓瘤類似的腫瘤細胞，並能成功分離出漿細胞瘤細胞株 (240E-1)，使之成為生產兔單株抗體的第一個融合細胞株 (fusion partner cell line)。240E-1 細胞與兔淋巴細胞融合產生之雜交瘤會以一致的方式產生兔單株抗體，然而此第一代融合細胞株仍存在有穩定性不佳的問題。

突破 1996 年，加州大學舊金山分校 (UCSF) 的 Weimin Zhu 和 Robert Pytela，從 Knight 教授實驗室獲得了 240E-1 細胞株，並取得技術進展。首先，他們對 240E-1 細胞進行了 Subcloning 以及篩選，來改良融合細胞株。篩選的標準包括融合效率、生長和型態特徵。接著對選定的 Subclone 做進一步分析，以確保它們能夠產生穩定的雜交瘤，並高效率地生產單株抗體。經過多次篩選後，終於獲得了一種同時具有高融合效率和穩定性的新細胞株 —— 240E-W。

Abcam 對 240E-W 細胞株做了進一步優化，以解決內源性 IgG 的問題。自 2006 年以來，新的融合細胞株 240E-W2 (RabMAb[®] 兔單株抗體專利技術核心) 已在學術和商業應用中，被廣泛用來生產兔單株抗體。

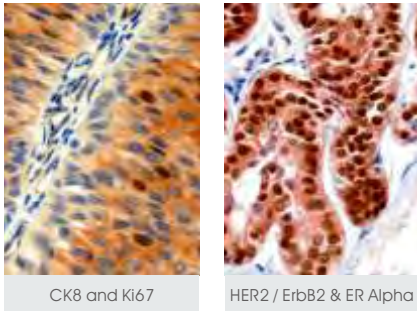


現今 過去 16 年的歷程已經證明，Abcam 所開發的 RabMAb[®] 專利技術為一個能夠充分滿足科學界高質量抗體需求的優質技術。如今，Abcam 除了提供超過 14,000 多種 RabMAb[®] 抗體產品以外，還能利用強大的 RabMAb[®] 技術，為客戶製備高專一性、高靈敏度的客製化兔單株抗體，應用於研究、診斷和治療領域。

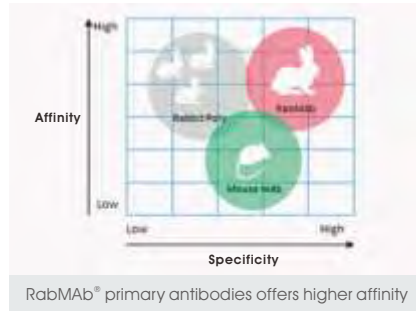
RabMAb[®] 兔單株抗體 產品優勢

RabMAb[®] 抗體生產過程採用 Abcam 獨家專利的兔融合細胞株製程技術，以 Abcam 專利的兔融合細胞株與兔 B 細胞融合，形成真正的兔-兔雜交瘤細胞。接著進行篩選，以選擇具有專一性抗原識別能力的雜交瘤細胞，並採用多種方法鑒定抗體效能。因此 RabMAb[®] 一抗結合了兔免疫系統的卓越抗原識別能力、和單株抗體專一性與一致性的優勢，相當適合高度要求精確性與可重複性的生命科學檢測實驗。

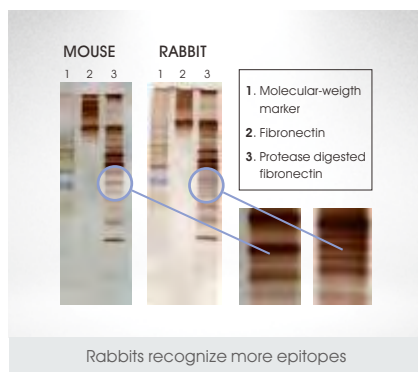
RabMAb[®] 高專一性、低背景值
特別適合免疫組織染色實驗 (IHC) 使用



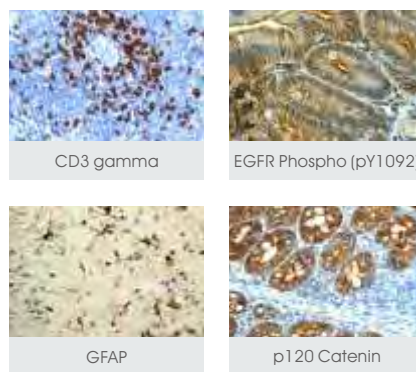
RabMAb[®] 親和性更佳
比鼠單株抗體高出 100-1000 倍



RabMAb[®] 可辨識多種抗原
包括小分子與具轉譯後修飾蛋白



RabMAb[®] 適用鼠源樣本
能降低 Ig cross-reactivity 問題



依抗體名稱查詢產品 (點擊色塊即可前往該區抗體產品頁面)

A 4	B 25	C 34	D 76	E 85
F 97	G 107	H 120	I 136	J 149
K 151	L 155	M 163	N 181	O 193
P 196	Q 223	R 224	S 235	T 256
U 273	V 277	W 282	X 283	Y 284
Z 285	0-9 287			

熱門抗體

(點擊抗體名稱即可前往該產品頁面)

- alpha Tubulin (ab52866)
- AKT3 + AKT2 + AKT1 (ab219588)
- beta Catenin (ab32572)
- Bcl-2 (ab32124)
- Bcl-XL (ab32370)
- Bid (ab32060)
- Bim (ab32158)
- Calponin 1 (ab46794)
- Caspase-8 (ab32125)
- Caspase-9 (ab32539)
- CD11b (ab133357)
- CD3 (ab16669)
- CD34 (ab81289)
- c-Myc (ab32072)
- Cyclin D1 (ab16663)
- EGFR (ab52894)
- GM130 (ab52649)
- IKB alpha (ab32518)
- NeuN (ab177487)
- Neuropilin 1 (ab81321)
- Oct4 (ab181557)
- p27 KIP 1 (ab32034)
- p53 (ab32389)
- p53, mutant (ab32049)
- PARP1, cleaved p25 (ab32064)
- PKC alpha (ab32376)
- Smac / Diablo (ab32023)
- Synaptophysin (ab32127)
- Vimentin (ab92547)
- Wilms Tumor Protein (ab89901)

RabMAb[®] 兔單株抗體產品優勢完整說明



Target	Application	Cat. No.
A RAF [EPR16208]	Flow Cyt, ICC/IF, IHC-P, WB	ab200653
A RAF [EPR16208] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240354
A RAF [EPR16208] (Alexa Fluor® 488)	ICC/IF	ab214957
A RAF [EPR16208] (Alexa Fluor® 647)	ICC/IF	ab215242
A RAF [EPR16208] (Phycoerythrin)	Flow Cyt	ab213669
A1BG [EPR9830(B)]	ICC/IF, WB	ab156009
AACT [EPR14117(B)]	IHC-P, IP, WB	ab180492
AACT [EPR14118(B)]	WB	ab184567
AACT [EPR17088]	ICC/IF, IHC-P, IP, WB	ab204514
AACT [EPR17088-68]	ICC/IF, IHC-P, IP, WB	ab205198
AACT [EPR17088-68] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab223542
AACT [EPR20127-143]	sELISA	ab222592
AACT [EPR5905]	IP, WB	ab129194
AACT [EPR5905] - BSA and Azide free	IP, WB	ab232054
AAK1 [EPR5126(2)]	Flow Cyt, WB	ab134971
AAMP [EPR12369]	Flow Cyt, WB	ab178691
AASS [EPR9144]	IHC-P, WB	ab151737
AASS [EPR9145(B)]	Flow Cyt, WB	ab154800
ABAT / GABA-T [EPR20842]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab216465
ABAT / GABA-T [EPR20842] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab233702
ABAT / GABA-T [EPR4433]	IHC-P, IP, WB	ab108249
ABAT / GABA-T [EPR4433] - BSA and Azide free	IHC-P, IP, WB	ab232525
ABCA1 (phospho S2054) [EPR2485]	ICC/IF, WB	ab125064
ABCB6 [EPR21891]	Flow Cyt, ICC/IF	ab221159
ABCB6 [EPR21891] - BSA and Azide free	Flow Cyt, ICC/IF	ab236457
ABCD1 / ALD [EPR15929]	Flow Cyt, ICC/IF, WB	ab197013
ABCD1 / ALD [EPR15929] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238989
ABCD1 / ALD [EPR15929] (Alexa Fluor® 488)	ICC/IF	ab225410
ABCD1 / ALD [EPR15929] (Alexa Fluor® 647)	ICC/IF	ab225409
ABCE1 [EPR15373(B)] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185548
ABCE1 [EPR15373(B)] - C-terminal (HRP)	WB	ab209043
ABCF1 [EPR16068] - C-terminal	ICC/IF, IHC-P, WB	ab190798
ABCG1 [EP1366Y]	ICC/IF, WB	ab52617
ABCG1 [EP1366Y] - BSA and Azide free	ICC/IF, WB	ab218528
ABCG1 [EP1366Y] (Alexa Fluor® 488)	ICC/IF	ab201533
ABCG1 [EP1366Y] (Alexa Fluor® 647)	ICC/IF	ab201350
ABCG1 [EP1366Y] (HRP)	WB	ab201776
ABCG5 [EPR6203]	WB	ab124965
ABHD12 [EPR13683]	Flow Cyt, WB	ab180944
ABHD12 [EPR13683-72]	WB	ab182011
Abhd5 / CGI-58 [EPR12621]	Flow Cyt, IHC-P, WB	ab183739
Abhd5 / CGI-58 [EPR12621] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab239001
Abi-1 (phospho Y435) [EP3954]	Flow Cyt, ICC, IP, WB	ab109395
ABI2 [EPR3906]	ICC/IF, IHC-P, IP, WB	ab108340
ABI2 [EPR7069]	ICC/IF, IHC-P, WB	ab133593
ABL2 [EPR1222(2)]	Flow Cyt, WB	ab134134
ABLIM1 [EPR9508]	WB	ab140625
ABR [EPR7657(2)]	Flow Cyt, IP, WB	ab167420
ACAA2 [EPR6732(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab128929
ACAA2 [EPR6733]	ICC/IF, IHC-P, WB	ab128911
ACADL / LCAD [EPR16341]	WB	ab196655
ACADL / LCAD [EPR16341] - BSA and Azide free	WB	ab240341
ACADM / MCAD [EPR3707]	ICC, IHC-P, IP, WB	ab108192
ACADM / MCAD [EPR3708]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92461

Target	Application	Cat. No.
ACADM / MCAD [EPR3708] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203262
ACADM / MCAD [EPR3708] (Alexa Fluor® 647)	ICC/IF	ab203263
ACADM / MCAD [EPR3708] (HRP)	IHC-P, WB	ab203465
ACADM [EPR3708] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239914
ACADS / SCAD [EPR10861(B)]	Flow Cyt, WB	ab154823
ACADS / SCAD [EPR10862(B)]	IHC-P, IP, WB	ab156571
ACADVL / VLCAD [EPR15107(B)]	Flow Cyt, IHC-P, IP, WB	ab188872
ACADVL / VLCAD [EPR15107(B)] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab231827
ACAT1 [EPR10359]	IHC-P, IP, WB	ab168342
ACAT1 [EPR10359] - BSA and Azide free	IHC-P, IP, WB	ab240152
ACBD3 [EPR8623]	Flow Cyt, IP, WB	ab134952
Acetyl Coenzyme A Carboxylase (phospho S221) [EPR3143Y]	ICC, IHC-P, IP, WB	ab109540
Acetyl Coenzyme A Carboxylase (phospho S79) [EP1885Y]	Dot, WB	ab68191
Acetyl Coenzyme A Carboxylase (phospho S79) [EP1885Y] - BSA and Azide free	Dot, WB	ab173583
Acetyl Coenzyme A Carboxylase (phospho S79) [EP1885Y] (HRP)	IHC-P, WB	ab203477
Acetyl Coenzyme A Carboxylase (phospho S79) [RM270]	IHC-P, WB	ab222774
Acetyl Coenzyme A Carboxylase [EP687Y]	IHC-P, WB	ab45174
Acetyl Coenzyme A Carboxylase [EP687Y] - BSA and Azide free	IHC-P, WB	ab173584
Acetyl Coenzyme A Carboxylase [EPR4971]	Flow Cyt, ICC/IF, IHC-P, WB	ab109368
Acetyl Coenzyme A Carboxylase [EPR4971] (Alexa Fluor® 488)	ICC/IF	ab203994
acetyl Lysine [RM101]	ChIP, ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190479
Acetylcholinesterase [EPR18978]	IHC-Fr, IHC-P, WB	ab183591
Acetylcholinesterase [EPR18978] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab240274
Acetyl-CoA acetyltransferase [EPR8416(2)]	IP, WB	ab191431
Acetyl-CoA acetyltransferase [EPR8417]	Flow Cyt, IHC-P, IP, WB	ab131215
ACF1 / BAZ1A [EPR15826] - C-terminal	ICC/IF, IHC-P, WB	ab187670
Acid phosphatase [EPR21787]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab235448
Acid phosphatase [EPR21787] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238888
Acid phosphatase [EPR21791]	Flow Cyt, ICC/IF, IHC-P, WB	ab235449
Acid phosphatase [EPR21791] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238913
Acid Phosphatase [EPR9838(2)]	WB	ab180524
Acid Phosphatase [EPR9839]	Flow Cyt, IP, WB	ab166896
Aconitase 1 [EPR7225]	Flow Cyt, ICC/IF, WB	ab126595
Aconitase 1 [EPR7225] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240020
Aconitase 1 [EPR7225] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200756
Aconitase 1 [EPR7225] (Alexa Fluor® 647)	ICC/IF	ab200761
Aconitase 1 [EPR7225] (HRP)	IHC-P, WB	ab200760
Aconitase 1 [EPR7226(2)]	WB	ab183721
Aconitase 2 [EPR8282(B)]	ICC, IHC-Fr, IHC-P, IP, WB	ab129069
Aconitase 2 [EPR8283(B)]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab129105
Aconitase 2 [EPR8283(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197879
Aconitase 2 [EPR8283(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab197880
ACOT11 [EPR18792]	WB	ab180745
ACOT7 [EPR11317(B)]	IP, WB	ab156576
ACOX1 / AOX [EPR19038]	Flow Cyt, ICC/IF, IP, WB	ab184032
ACOX1 / AOX [EPR19038] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238939
ACSL1 [EPR13498]	IHC-P, WB	ab178419
ACSL1 [EPR13499]	IHC-P, WB	ab177958
ACSM2A [EPR13330]	IHC-P, IP, WB	ab181204
ACSM2A [EPR13330-17]	IHC-P, WB	ab181865
ACSS2 [EPR8500]	ICC/IF, WB	ab133664
ACSS2 [EPR8500] - BSA and Azide free	ICC/IF, WB	ab240077
ACTC1 [RM257] - N-terminal	IHC-P, WB	ab218549
Actin [EPR16769]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179467

A [Actin - ADAM15]

Target	Application	Cat. No.
Actin [EPR16769] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219733
Actin [EPR16769] (Alexa Fluor® 405)	Flow Cyt	ab207900
Actin [EPR16769] (Alexa Fluor® 488)	ICC/IF	ab206277
Actin [EPR16769] (Alexa Fluor® 555)	ICC/IF	ab208080
Actin [EPR16769] (Alexa Fluor® 568)	ICC/IF	ab208143
Actin [EPR16769] (Alexa Fluor® 647)	ICC/IF	ab206278
Actin [EPR16769] (HRP)	IHC-P, WB	ab207674
Actin [EPR16769] (Phycoerythrin)	Flow Cyt	ab211993
Actin [EPR16770]	IP, WB	ab198991
Actin [EPR16875]	Flow Cyt, ICC/IF, WB	ab200658
Actin [EPR16875] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240978
Actin [EPR16875] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223457
Actin [EPR16875] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab223458
Actin [EPR16875] (Allophycocyanin)	Flow Cyt	ab223459
Actin [EPR16875] (Phycoerythrin)	Flow Cyt	ab223461
Actin [EPR19353-16]	IP, WB	ab216070
Actin [IGX3831R-3]	ICC/IF, WB	ab218787
Actin [Q20-K] (FITC)	Flow Cyt	ab139548
Actin [S12-I]	IHC-Fr, IHC-P, IP, WB	ab136905
Actin Regulatory Protein CAPG [EPR13194]	IP, WB	ab181092
Actin Regulatory Protein CAPG [EPR13194-34]	WB	ab181095
active Caspase-3 [E83-77]	ICC/IF, IHC-Fr, WB	ab32042
active Caspase-3 [E83-77] - BSA and Azide free	ICC/IF, IHC-Fr, WB	ab208003
active Caspase-3 [EPR21032]	WB	ab214430
active Caspase-3 [EPR21032] - BSA and Azide free	WB	ab231289
active YAP1 [EPR19812]	ICC/IF, IHC-P, WB	ab205270
active YAP1 [EPR19812] - BSA and Azide free	ICC/IF, IHC-P, WB	ab223126
active YAP1 [EPR19812] (Alexa Fluor® 488)	ICC/IF	ab225441
active YAP1 [EPR19812] (Alexa Fluor® 647)	ICC/IF	ab225440
Activin A Receptor Type IB / ALK-4 [EPR4815]	ICC/IF, IHC-P, WB	ab109300
Activin A Receptor Type IB / ALK-4 [EPR4815] (Biotin)	IHC-P	ab204655
Activin A Receptor Type IB / ALK-4 [EPR4815] (HRP)	IHC-P, WB	ab203725
Activin A Receptor Type IB / ALK-4 [EPR4816]	Flow Cyt, WB	ab133478
Activin Receptor Type IA [EPR4076(2)]	IP, WB	ab155981
Activin Receptor Type IA [EPR4076(2)] - BSA and Azide free	IP, WB	ab236051
Activin Receptor Type IIA [EPR7407]	WB	ab134082
Activin Receptor Type IIB [EPR10739]	IP, WB	ab180185
ACTL6A [EPR7443]	ICC/IF, IHC-P, IP, WB	ab131272
ACTL6A [EPR7443] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab226119
ACTL8 [EPR13912]	Flow Cyt, IP, WB	ab184562
ACTN3 [EP2531Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab68204
ACTN3 [EP2531Y] (Alexa Fluor® 488)	IHC-Fr	ab210420
ACTN3 [EP2531Y] (Alexa Fluor® 568)	IHC-Fr	ab214398
ACTN3 [EP2531Y] (Alexa Fluor® 647)	IHC-P	ab210421
ACTR1B [EPR16969]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203835
ACTR1B + ACTR1A [EPR16968(B)]	IP, WB	ab203833
ACTR3B [EPR14091]	IP, WB	ab182577
ACTR6 [EPR10186(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203830
ACY-1 [EPR8444]	Flow Cyt, WB	ab134955
ACY-1 [EPR8445]	IP, WB	ab133635
ADA [EPR4438]	ICC, IP, WB	ab108352
ADAM10 [EPR5622]	IP, WB	ab124695
ADAM10 [EPR5622] - BSA and Azide free	IP, WB	ab242389
ADAM15 [EPR5619]	IHC-P, WB	ab124698

Target	Application	Cat. No.
ADAM15 [EPR5619] - BSA and Azide free	IHC-P, WB	ab232389
ADAM2 [EP15281]	IHC-P, WB	ab193668
ADAM9 [EPR21924-164]	IP, WB	ab218242
ADAM9 [EPR21924-164] - BSA and Azide free	IP, WB	ab238647
ADAMTS10 [EPR11860]	WB	ab173290
ADAMTS13 [EPR6132]	Flow Cyt, WB	ab177940
ADAR1 [EPR7033]	Flow Cyt, ICC/IF, IHC-P, WB	ab126745
ADAR1 [EPR7033] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240029
ADAR1 [EPR7033] (HRP)	WB	ab206086
ADCY9 [EPR16188]	WB	ab191423
Adenosine A1 Receptor [EPR6179]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124780
Adenosine A1 Receptor [EPR6179] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239997
Adenosine A1 Receptor [EPR6179] (Alexa Fluor® 488)	IHC-Fr	ab202949
Adenosine phosphate [EPR8471]	ELISA	ab140604
Adenosyl Homocysteine [EPR4499]	cELISA	ab111903
Adenosyl Homocysteine [EPR4499] - BSA and Azide free	cELISA	ab168537
ADFP [EPR3713]	Flow Cyt, ICC/IF, WB	ab108323
ADFP [EPR3713] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232483
ADFP [EPR3713] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab201535
ADFP [EPR3713] (Alexa Fluor® 594)	ICC/IF	ab206356
ADFP [EPR3713] (Alexa Fluor® 647)	ICC/IF	ab201351
ADFP [EPR3713] (HRP)	WB	ab201721
ADFP [EPR3713] (Phycoerythrin)	Flow Cyt	ab208833
ADH4 [EPR9482]	WB	ab139693
ADH4 [EPR9483]	ICC/IF, IHC-P, WB	ab137077
ADH5 [EPR12885(B)]	Flow Cyt, IHC-P, IP, WB	ab177932
ADH5 [EPR12886(B)] - C-terminal	Flow Cyt, IHC-P, WB	ab174283
ADH6 [EPR3683]	ICC, IHC-P, IP, WB	ab92541
ADH6 [EPR3684(2)]	IP, WB	ab137115
ADH7 [EPR13949]	ICC/IF, WB	ab186408
ADHFE1 [EPR12501]	IP, WB	ab173530
Adiponectin [EPR17019]	Flow Cyt, ICC/IF, IHC-P, WB	ab181281
Adiponectin [EPR17019] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227051
Adiponectin [EPR3217]	ICC, IHC-P, WB	ab75989
Adiponectin [EPR3217] (HRP)	WB	ab196981
Adiponectin [EPR3218]	IP, WB	ab133347
Adiponectin Receptor 1 [EPR6626]	Flow Cyt, ICC/IF, IHC-P, WB	ab126611
Adiponectin Receptor 1 [EPR6626] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240022
Adiponectin Receptor 1 [EPR6626] (Alexa Fluor® 488)	ICC/IF	ab200634
Adiponectin Receptor 1 [EPR6626] (Alexa Fluor® 594)	Flow Cyt	ab207893
Adiponectin Receptor 1 [EPR6626] (HRP)	WB	ab200857
Adipose Triglyceride Lipase [EPR19650]	ICC/IF, IHC-P, IP, WB	ab207799
Adipose Triglyceride Lipase [EPR19650] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240381
Adipose Triglyceride Lipase [EPR3444(2)]	WB	ab109251
Adipose Triglyceride Lipase [EPR3444(2)] - BSA and Azide free	WB	ab239961
ADO [EPR6581]	WB	ab134102
Adrenodoxin [EPR4629]	ICC, IHC-P, IP, WB	ab108257
Adrenodoxin [EPR4630]	ICC/IF, IP, WB	ab109312
Adrenomedullin Receptor L1 [EPR14327]	WB	ab182555
ADRM1 [EPR11449(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab157185
ADRM1 [EPR11449(B)] (Alexa Fluor® 647)	ICC/IF	ab214259
ADRM1 [EPR11449(B)] (Phycoerythrin)	Flow Cyt	ab211702
ADRM1 [EPR11450(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab157218
AdSS 2 [EPR12331-52]	IP, WB	ab174842

A [AdSS 2 - AKR1C1/AKR1C2]

Target	Application	Cat. No.
AdSS 2 [EPR12331-73]	Flow Cyt, ICC/IF, WB	ab174848
AE binding protein 1 [EPR7733(2)]	WB	ab168355
AER61 [EPR12944]	WB	ab190693
AF10 [EPR20810]	Flow Cyt, IHC-P, WB	ab208016
AF10 [EPR20810] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab230376
AFM [EPR19383]	WB	ab201034
AG-3 [EPR19606]	Flow Cyt, ICC/IF, WB	ab201464
Aggrecan [EPR14664]	IHC-P	ab186414
Aggrecan [EPR14664] - BSA and Azide free	IHC-P	ab232628
AGL [EPR8880]	Flow Cyt, ICC/IF, IHC-P, WB	ab133720
AGL [EPR8880] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab230798
AGL [EPR8880] (Alexa Fluor® 488)	ICC/IF	ab216381
AGL [EPR8880] (Alexa Fluor® 647)	ICC/IF	ab217078
AGR2 + AGR3 [EPR20164-222]	Flow Cyt, ICC/IF, WB	ab216071
AGXT [EPR13232]	IHC-P, IP, WB	ab178708
AGXT [EPR13232-59]	WB	ab178699
AHA1 [EPR13888] - C-terminal	IP, WB	ab191432
AHSG [EPR17839-163]	IHC-P, IP, WB	ab187051
AHSG [EPR17839-163] - BSA and Azide free	IHC-P, IP, WB	ab226243
Ahsp [EPR12319]	IHC-P, IP, WB	ab180861
AIBZIP [EPR7382]	ICC, WB	ab151736
AIDA [EPR19161]	WB	ab199323
AIDA [EPR19161] - BSA and Azide free	WB	ab224718
AIF [E20] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab220215
AIF [E20] - Mitochondrial Marker	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32516
AIF [E20] - Mitochondrial Marker (Alexa Fluor® 647)	ICC/IF	ab196847
AIF [E20] - Mitochondrial Marker (Biotin)	IHC-P	ab197526
AIM2 [EPR18793]	Flow Cyt, ICC/IF, WB	ab180665
AIM2 [EPR18793] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab222236
AIPL1 [EPR7711]	Flow Cyt, IP, WB	ab128960
AK 1 [EP7083]	IP, WB	ab138504
AK 1 [EPR7082]	WB	ab126743
AK2 [EPR11387(B)]	Flow Cyt, IHC-P, WB	ab157206
AK2 [EPR11388(B)]	ICC/IF, IHC-P, IP, WB	ab166901
AK2 [EPR11388(B)] (Alexa Fluor® 555)	ICC/IF	ab216914
AK2 [EPR11388(B)] (Alexa Fluor® 647)	ICC/IF	ab211890
AK3 [EPR9892(B)]	ICC/IF, IHC-P, WB	ab140633
AK3 [EPR9893]	ICC/IF, IHC-P, IP, WB	ab167426
AK3L1 [EPR7678]	ICC/IF, IHC-P, IP, WB	ab131327
AK3L1 [EPR7679]	Flow Cyt, ICC/IF, WB	ab156880
AKAP 95 [EPR8978(B)]	ICC/IF, IHC-P, WB	ab134923
AKAP 95 [EPR8979]	Flow Cyt, ICC/IF, IHC-P, WB	ab140628
AKAP associated Sperm Protein [EPR11265]	WB	ab169765
AKAP associated Sperm Protein [EPR11266(B)]	IHC-P, IP, WB	ab173298
AKAP1 [EPR10518]	Flow Cyt, WB	ab156004
AKAP14 [EPR12955] - C-terminal	ICC/IF, IP, WB	ab180160
AKAP3 [EPR11261]	Flow Cyt, ICC/IF, WB	ab170856
AKAP4 [EPR21123]	IHC-P, WB	ab230954
AKAP4 [EPR21123] - BSA and Azide free	IHC-P, WB	ab238887
AKR1B10 [EPR14421]	Flow Cyt, ICC/IF, IHC-P, WB	ab192865
AKR1B10 [EPR14421] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232623
AKR1B10 [EPR9767(B)]	Flow Cyt, ICC/IF, WB	ab139685
AKR1C1/AKR1C2 [EPR11541(B)]	Flow Cyt, WB	ab166900
AKR1C1/AKR1C2 [EPR11542]	Flow Cyt, IP, WB	ab179448

A [AKR1C3 - Albumin]

Target	Application	Cat. No.
AKR1C3 [EPR16725]	IP, WB	ab203834
AKR1C3 [EPR16726]	Flow Cyt, ICC/IF, IP, WB	ab209899
AKR1C4 [EPR8643(2)] - N-terminal	WB	ab180590
AKT1 (mutated E17K) [RM336]	IHC-P, WB	ab238304
AKT1 (phospho S124) [EPR17680]	Dot, ELISA, IP, WB	ab183556
AKT1 (phospho S129) [EPR6150]	WB	ab133458
AKT1 (phospho S129) [EPR6150] - BSA and Azide free	WB	ab156635
AKT1 (phospho S473) [EP2109Y]	Dot, ICC/IF, IHC-Fr, IHC-P, In-Cell ELISA, WB	ab81283
AKT1 (phospho S473) [EP2109Y] - BSA and Azide free	Dot, ICC/IF, IHC-Fr, IHC-P, In-Cell ELISA, WB	ab215873
AKT1 (phospho S473) [EP2109Y] (Alexa Fluor® 488)	ICC/IF	ab194198
AKT1 (phospho S473) [EP2109Y] (Alexa Fluor® 647)	ICC/IF	ab194200
AKT1 (phospho S473) [EP2109Y] (HRP)	IHC-P	ab194201
AKT1 (phospho T450) [EPR4157]	IHC-P, IP, WB	ab108266
AKT1/2 [EPR17062]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab182729
AKT1/2 [EPR18405]	Flow Cyt, ICC/IF, IHC-P, WB	ab188099
AKT1/2 [EPR18405] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238944
AKT1/2/3 [EPR16798]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179463
AKT1/2/3 [EPR16798] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214167
AKT1/2/3 [EPR16798] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200619
AKT1/2/3 [EPR16798] (HRP)	WB	ab200854
AKT1/2/3 [EPR16798] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210454
AKT1/2/3 [EPR17671]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185633
AKT1/2/3 [EPR17671] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214166
AKT1/2/3 [EPR17671] (Alexa Fluor® 405)	Flow Cyt	ab210172
AKT1/2/3 [EPR17671] (Alexa Fluor® 488)	ICC/IF	ab211402
AKT1/2/3 [EPR17671] (Alexa Fluor® 568)	Flow Cyt	ab211243
AKT1/2/3 [EPR17671] (Alexa Fluor® 594)	ICC/IF	ab217098
AKT1/2/3 [EPR17671] (Alexa Fluor® 647)	ICC/IF	ab210661
AKT1/2/3 [EPR17671] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209044
AKT1/2/3 [EPR17737]	ICC/IF, WB	ab200195
AKT2 [EP1676]	WB	ab131168
AKT2 [EPR18211-280]	sELISA	ab222602
AKT2 [EPR18211-282]	sELISA	ab222601
AKT3 (phospho S472) + AKT2 (phospho S474) + AKT1 (phospho S473) [EPR18853]	Dot, ICC/IF, IP, WB	ab192623
AKT3 (phospho S472) + AKT2 (phospho S474) + AKT1 (phospho S473) [EPR18853]	Dot, ICC/IF, IP, WB	ab222489
AKT3 + AKT1 [E45]	ICC, IHC-P, IP, WB	ab32038
AKT3 + AKT1 [E45] - BSA and Azide free	ICC, IHC-P, IP, WB	ab227994
AKT3 + AKT2 + AKT1 [Y89]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32505
AKT3 + AKT2 + AKT1 [Y89] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219588
AKT3 + AKT2 + AKT1 [Y89] (Alexa Fluor® 488)	ICC/IF	ab204252
AKT3 + AKT2 + AKT1 [Y89] (Alexa Fluor® 647)	ICC/IF	ab204285
ALAD [EPR10268(B)]	IHC-P, WB	ab151754
ALAD [EPR10269(B)]	WB	ab151697
Alanine Transaminase [EPR19616]	Flow Cyt, ICC/IF, WB	ab202083
Alanine Transaminase [EPR19616] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240363
AlaRS [EPR11036(B)]	Flow Cyt, WB	ab166915
AlaRS [EPR11037(B)]	Flow Cyt, IHC-P, WB	ab155275
Alas1 [EPR10247] - BSA and Azide free	ICC/IF, WB	ab211925
Alas1 [EPR10247] - Mitochondrial Marker	ICC/IF, WB	ab154860
Alas1 [EPR10247] - Mitochondrial Marker (Alexa Fluor® 647)	ICC/IF	ab206733
Alas1 [EPR10247] - Mitochondrial Marker (HRP)	WB	ab208410
ALAS2 [EPR15112(B)] - C-terminal	Flow Cyt, IP, WB	ab184964
Albumin [EPR12780(B)]	WB	ab175934
Albumin [EPR20195]	Flow Cyt, ICC/IF, IP, WB	ab207327

A [Albumin - Aldosterone]

Target	Application	Cat. No.
Albumin [EPR20195] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IP, WB	ab222923
Albumin [EPR20195-220]	sELISA	ab222673
Albumin [EPSISR1]	Flow Cyt, IHC-P, WB	ab137885
Albumin [EPSISR1] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240109
Albumin [EPSISR3]	IP, WB	ab151742
Alcohol Dehydrogenase [EPR4439]	ICC/IF, IHC-P, WB	ab108203
Alcohol Dehydrogenase [EPR4439] (HRP)	IHC-P, WB	ab202951
Alcohol Dehydrogenase [EPR4440]	IHC-P, IP, WB	ab108197
Aldehyde dehydrogenase 10 [EPR15425(B)]	Flow Cyt, ICC/IF, WB	ab184171
ALDH16A1 [EPR9216]	Flow Cyt, ICC/IF, IHC-P, WB	ab137073
ALDH16A1 [EPR9217]	Flow Cyt, IHC-P, IP, WB	ab137082
ALDH1A1 [EP1932Y]	IHC-P, WB	ab134188
ALDH1A1 [EP1933Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215996
ALDH1A1 [EP1933Y] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52492
ALDH1A1 [EP1933Y] (Alexa Fluor® 488)	ICC/IF	ab195254
ALDH1A1 [EP1933Y] (Alexa Fluor® 594)	ICC/IF	ab206884
ALDH1A1 [EP1933Y] (Alexa Fluor® 647)	ICC/IF	ab195255
ALDH1A1 [EP1933Y] (HRP)	IHC-P, WB	ab195517
ALDH1A1 [EP1933Y] (Phycoerythrin)	Flow Cyt	ab209437
ALDH1A1 [SP296] - N-terminal	Flow Cyt, IHC-P, WB	ab227692
ALDH1A1 [SP297] - C-terminal	Flow Cyt, IHC-P, WB	ab227693
ALDH1A2 [EPR9370]	WB	ab156019
ALDH1L1 [EPR12743(B)]	IHC-P, IP, WB	ab177463
ALDH1L1 [EPR12743(B)] - BSA and Azide free	IHC-P, IP, WB	ab233016
ALDH1L1 [EPR12744(B)]	IHC-P, IP, WB	ab175198
ALDH2 [EPR4493]	Flow Cyt, ICC, IHC-P, IP, WB	ab108306
ALDH2 [EPR4493] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab239925
ALDH2 [EPR4493] (Biotin)	IHC-P	ab199742
ALDH2 [EPR4493] (HRP)	WB	ab199210
ALDH2 [EPR4494]	IP, WB	ab133306
ALDH3A1 [EPR7405]	Flow Cyt, WB	ab128902
ALDH3A1 [EPR7406]	WB	ab129022
ALDH3A1 [SP298] - C-terminal	IHC-P, WB	ab227694
ALDH4A1 [EPR14287]	Flow Cyt, ICC/IF, IHC-P, WB	ab185208
ALDH4A1 [EPR14288(B)]	ICC/IF, IHC-P, IP, WB	ab181256
ALDH5A1 [EPR7794]	IHC-P, WB	ab129017
ALDH7A1 [EP1934Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab68192
ALDH7A1 [EP1934Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab236000
ALDH7A1 [EP1935Y]	ICC/IF, IHC-P, IP, WB	ab53278
ALDH7A1 [EP1935Y] (Alexa Fluor® 488)	ICC/IF	ab211813
ALDH7A1 [EP1935Y] (Alexa Fluor® 555)	ICC/IF	ab215667
ALDH7A1 [EP1935Y] (Alexa Fluor® 568)	ICC/IF	ab212101
ALDH7A1 [EP1935Y] (Alexa Fluor® 594)	ICC/IF	ab215096
ALDH7A1 [EP1935Y] (Alexa Fluor® 647)	ICC/IF	ab211814
Aldolase [EPR9724(B)]	Flow Cyt, WB	ab169544
Aldolase [EPR9724(B)] - BSA and Azide free	Flow Cyt, WB	ab231682
Aldolase [EPR9724(B)] (Alexa Fluor® 488)	Flow Cyt	ab200771
Aldolase [EPR9724(B)] (HRP)	WB	ab200774
Aldolase [EPR9725]	WB	ab150396
Aldolase + Aldolase C [EPR19355]	Flow Cyt, ICC/IF, WB	ab200049
Aldolase B [EPR3138Y]	Flow Cyt, IHC-P, WB	ab75751
Aldolase B [EPR3138Y] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab223527
Aldolase B + Aldolase C [EPR3137]	IHC-P, WB	ab133333
Aldosterone [EPPTX-R9-134-1]	ELISA	ab241065

A [ALEX1 - alpha 1 Fetoprotein]

Target	Application	Cat. No.
ALEX1 [EPR12854] - N-terminal	ICC/IF, WB	ab180600
ALG2 [EPR12006(2)(B)]	WB	ab178697
ALG2 [EPR12007(2)(B)]	ICC/IF, IHC-P, IP, WB	ab181124
ALIX [EPR15314] - BSA and Azide free	Flow Cyt, WB	ab232611
ALIX [EPR15314] - N-terminal	Flow Cyt, WB	ab186429
ALIX [EPR15314-33] - BSA and Azide free	WB	ab226768
ALIX [EPR15314-33] - N-terminal	WB	ab186728
ALK [SP144]	IHC-P, WB	ab183332
ALK [SP8]	IHC-P, WB	ab16670
ALK-1 [EPR4074]	WB	ab108207
ALK-1 [EPR4074] - BSA and Azide free	WB	ab239923
Alkaline Phosphatase [SP15]	IHC-P	ab137879
Alkaline Phosphatase, Tissue Non-Specific [EPR4477]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108337
Alkaline Phosphatase, Tissue Non-Specific [EPR4477] - Low endotoxin, Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab218574
Alkaline Phosphatase, Tissue Non-Specific [EPR4477] (Biotin)	IHC-P	ab201495
Alkaline Phosphatase, Tissue Non-Specific [EPR4477] (HRP)	IHC-P, WB	ab200895
ALKBH1 [EPR19215]	IP, WB	ab195376
ALKBH1 [EPR6175(2)]	IHC-P, WB	ab128895
ALKBH1 [EPR6176]	IHC-P, IP, WB	ab126596
ALKBH2 [EPR6177(2)]	Flow Cyt, WB	ab154859
ALKBH2 [EPR6177(2)] - BSA and Azide free	Flow Cyt, WB	ab243917
ALKBH4 [EPR19216]	IP, WB	ab195379
ALKBH5 [EPR18958]	Flow Cyt, IHC-P, WB	ab195377
ALKBH5 [EPR18958] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab234528
Alkyl-DHAP synthase [EPR13120] - N-terminal	Flow Cyt, IHC-P, IP, WB	ab184186
alpha + beta Synuclein [EP1646Y]	Flow Cyt, ICC/IF, WB	ab51252
alpha + beta Synuclein [EP1646Y] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab189217
alpha + beta Synuclein [EP1646Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199086
alpha + beta Synuclein [EP1646Y] (Alexa Fluor® 647)	ICC/IF, IHC-P	ab199304
Alpha 1 Acid Glycoprotein / AGP [EPR5605]	IHC-P, WB	ab134042
Alpha 1 Acid Glycoprotein / AGP [EPSISR4]	WB	ab134160
Alpha 1 Acid Glycoprotein / AGP [EPSISR4]	WB	ab170887
alpha 1 Adrenergic Receptor [EPR11821(2)]	IP, WB	ab192614
alpha 1 Adrenergic Receptor [EPR11821(2)] - BSA and Azide free	IP, WB	ab240331
alpha 1 Antitrypsin [EPR10831(B)]	IP, WB	ab154849
alpha 1 Antitrypsin [EPR10832(B)]	IP, WB	ab167414
alpha 1 Antitrypsin [EPR17087-50]	ICC/IF, IHC-P, IP, WB	ab207303
alpha 1 Antitrypsin [EPR17087-50] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240375
alpha 1 Antitrypsin [EPR9090]	ICC/IF, WB	ab166610
alpha 1 Antitrypsin [EPR9090] (Alexa Fluor® 488)	ICC/IF	ab206734
alpha 1 Antitrypsin [EPR9090] (Alexa Fluor® 647)	ICC/IF	ab206735
alpha 1 Antitrypsin [EPR9090-71]	Flow Cyt, IHC-P, IP, WB	ab179443
alpha 1 Antitrypsin [EPR9090-71] (HRP)	IHC-P	ab225266
alpha 1 Antitrypsin [EPSISR16]	IP, WB	ab133642
alpha 1 Catenin [EP1793Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51032
alpha 1 Catenin [EP1793Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226010
alpha 1 Fetoprotein [CPT-R19-48-7]	ELISA	ab241324
alpha 1 Fetoprotein [EP1016Y]	IP, WB	ab52940
alpha 1 Fetoprotein [EP1017Y]	IHC-P, IP, WB	ab45147
alpha 1 Fetoprotein [EPAFP61]	Flow Cyt, ICC, IHC-P, IP, WB	ab133617
alpha 1 Fetoprotein [EPAFP61] - Low endotoxin, Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab215379
alpha 1 Fetoprotein [EPAFP61] (Alexa Fluor® 488)	ICC/IF	ab199231
alpha 1 Fetoprotein [EPAFP61] (Alexa Fluor® 647)	ICC/IF	ab199469
alpha 1 Fetoprotein [EPAFP61] (HRP)	WB	ab199232

A [alpha 1 Fetoprotein - Alpha Fodrin]

Target	Application	Cat. No.
alpha 1 Fetoprotein [EPR19240-133]	ICC/IF, IP, WB	ab199054
alpha 1 Fetoprotein [EPR19240-133] - BSA and Azide free	ICC/IF, IP, WB	ab226488
alpha 1 Fetoprotein [EPR20667]	Flow Cyt, ICC/IF, WB	ab213328
alpha 1 Fetoprotein [EPR20667] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238439
alpha 1 Fetoprotein [EPR9309]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab169552
alpha 1 Fetoprotein [EPR9309] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188828
alpha 1 Fetoprotein [EPR9309] (Alexa Fluor® 488)	ICC/IF	ab218286
alpha 1 Fetoprotein [SP154]	IHC-P, WB	ab130748
alpha 1 Fetoprotein [SP154] - BSA and Azide free	IHC-P, WB	ab240675
alpha 1 Fetoprotein [SP154], prediluted	IHC-P	ab228164
Alpha 1 microglobulin [EPR5880]	IHC-P, WB	ab129059
alpha 1 Sodium Potassium ATPase (phospho Y10) [EPR2375(2)]	IP, WB	ab124677
alpha 1 Spectrin [EPR9299]	IHC-P, WB	ab154811
alpha 1 Spectrin [EPR9300]	Flow Cyt, ICC/IF, WB	ab139403
alpha 1,2 Mannosidase IA [EPR9957(B)]	WB	ab140613
alpha 1a Adrenergic Receptor [EPR9691(B)]	Flow Cyt, ICC/IF, WB	ab137123
alpha 1a Adrenergic Receptor [EPR9691(B)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238923
alpha 1a Adrenergic Receptor [EPR9691(B)] (Alexa Fluor® 647)	ICC/IF	ab225190
alpha 1a Adrenergic Receptor [EPR9691(B)] (Phycoerythrin)	Flow Cyt	ab225191
alpha 1b Adrenergic Receptor [EPR10336]	Flow Cyt, ICC/IF, WB	ab169523
alpha 1b Adrenergic Receptor [EPR10336] (HRP)	IHC-P, WB	ab202936
Alpha 2 Antiplasmin [EPSIS17]	IHC-P, WB	ab150414
alpha 2 Catenin [EPR1795]	ICC, IP, WB	ab76015
alpha 2 Macroglobulin [EPR4431]	WB	ab133299
alpha 2 Macroglobulin [EPR4432]	IHC-P, WB	ab109422
alpha 2 Macroglobulin [EPSISR39]	ICC/IF, WB	ab156015
alpha 2b Adrenergic Receptor [EPR9623]	Flow Cyt, IP, WB	ab151727
alpha 3 Sodium Potassium ATPase [EPR14137] - N-terminal	WB	ab182572
alpha 3 Sodium Potassium ATPase [EPR14138]	IP, WB	ab182571
alpha 5 Defensin [EPR14309(B)]	IHC-P, WB	ab180515
alpha A Crystallin [EPR14125(B)]	ICC/IF, WB	ab181866
alpha Actinin [EP2527Y]	Flow Cyt, IHC-P, IP, WB	ab68194
alpha Actinin [EP2527Y] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab239858
alpha Actinin [EP2528Y]	WB	ab81265
alpha Actinin 4 [EPR2533(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108198
alpha Actinin 4 [EPR2533(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab204919
alpha Actinin 4 [EPR2533(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198608
alpha Actinin 4 [EPR2533(2)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198610
alpha Actinin 4 [EPR2533(2)] (HRP)	IHC-P, WB	ab199072
alpha Actinin 4 [EPR2533(2)] (Phycoerythrin)	Flow Cyt	ab223936
alpha Actinin 4 [EPR4410]	IHC-P, IP, WB	ab108201
alpha Actinin 4 [RM287]	IHC-P, WB	ab222767
alpha Adducin (phospho S436) [EPR2176]	WB	ab125081
alpha Adducin (phospho S59) [EP2175AY]	IP, WB	ab76251
alpha Adducin [EP734Y]	ICC/IF, IHC-P, WB	ab40760
Alpha B Crystallin [EPR2751Y]	ICC, IHC-P, WB	ab75833
Alpha B Crystallin [EPR2752]	ICC/IF, IHC-P, IP, WB	ab76467
Alpha B Crystallin [SP288]	IHC-P	ab226839
alpha COP I [EPR14273(B)]	IHC-P, WB	ab181224
Alpha Dystroglycan [45-3]	ICC/IF, IHC-P, WB	ab199768
Alpha Fodrin [EPR3016]	IHC-P, IP, WB	ab133342
Alpha Fodrin [EPR3017]	ICC, WB	ab75755
Alpha Fodrin [EPR3017] - BSA and Azide free	ICC, WB	ab239863
Alpha Fodrin [EPR3830-43]	ICC/IF, IHC-P, IP, WB	ab133320

A [alpha Glucosidase II - alpha Tubulin]

Target	Application	Cat. No.
alpha Glucosidase II [EPR12376]	Flow Cyt, ICC/IF, IHC-P, WB	ab176349
alpha Glucosidase II [EPR12377(B)]	Flow Cyt, IP, WB	ab179805
alpha Internexin [EP676Y]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab40758
alpha Internexin [EP676Y] (Alexa Fluor® 488)	ICC/IF	ab211690
alpha Internexin [EP676Y] (Alexa Fluor® 555)	ICC/IF	ab215662
alpha Internexin [EP676Y] (Alexa Fluor® 568)	ICC/IF	ab212095
alpha Internexin [EP676Y] (Alexa Fluor® 594)	ICC/IF	ab214850
alpha Internexin [EP676Y] (Alexa Fluor® 647)	ICC/IF	ab211806
alpha Internexin [EP676Y] (Phycoerythrin)	Flow Cyt	ab208993
alpha Internexin [EPR1529]	ICC, IHC-P, WB	ab108302
alpha Lactalbumin [EPR12460]	WB	ab178431
alpha Lactalbumin [EPR12461]	WB	ab180180
alpha Sarcoglycan [EPR14773]	IHC-P, IP, WB	ab189254
alpha Sarcoglycan [EPR14773] - BSA and Azide free	IHC-P, IP, WB	ab240307
Alpha Skeletal Muscle Actin [EPR18430]	IHC-P, WB	ab184705
alpha smooth muscle Actin [E184]	Flow Cyt, ICC/IF, IHC-Fr, IHC-FrFI, IHC-P, WB	ab32575
alpha smooth muscle Actin [E184] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-FrFI, IHC-P, WB	ab215368
alpha smooth muscle Actin [E184] (Alexa Fluor® 405)	Flow Cyt	ab210128
alpha smooth muscle Actin [E184] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197240
alpha smooth muscle Actin [E184] (Alexa Fluor® 647)	ICC/IF	ab196919
alpha smooth muscle Actin [E184] (Allophycocyanin)	Flow Cyt	ab223921
alpha smooth muscle Actin [E184] (FITC)	Flow Cyt, ICC/IF	ab223920
alpha smooth muscle Actin [E184] (HRP)	IHC-P, WB	ab196920
alpha smooth muscle Actin [E184] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209435
alpha smooth muscle Actin [EPR5368]	Flow Cyt, ICC/IF, IHC-P, WB	ab124964
alpha smooth muscle Actin [EPR5368] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab220795
alpha smooth muscle Actin [EPR5368] (Alexa Fluor® 488)	ICC/IF	ab202295
alpha smooth muscle Actin [EPR5368] (Alexa Fluor® 555)	ICC/IF	ab202509
alpha smooth muscle Actin [EPR5368] (Alexa Fluor® 568)	ICC/IF	ab201847
alpha smooth muscle Actin [EPR5368] (Alexa Fluor® 594)	ICC/IF	ab202510
alpha smooth muscle Actin [EPR5368] (Alexa Fluor® 647)	ICC/IF	ab202296
alpha smooth muscle Actin [SP171]	IHC-P, WB	ab150301
alpha smooth muscle Actin [SP171] - BSA and Azide free	IHC-P, WB	ab242395
Alpha SNAP [EPR7372]	ICC/IF, IHC-P, WB	ab133673
alpha Tubulin (acetyl K40) [EPR16772]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179484
alpha Tubulin (acetyl K40) [EPR16772] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab209348
alpha Tubulin (acetyl K40) [EPR16772] (Alexa Fluor® 594)	ICC/IF	ab218356
alpha Tubulin (acetyl K40) [EPR16772] (Alexa Fluor® 647)	ICC/IF	ab218591
alpha Tubulin (acetyl K40) [EPR16772] (Phycoerythrin)	Flow Cyt, ICC/IF	ab219141
alpha Tubulin (phospho Y272) [EP1334(2)Y]	ICC, WB	ab76290
alpha Tubulin [EP1332Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC - Wmt, IHC-Fr, IHC-P, IP, WB	ab216650
alpha Tubulin [EP1332Y] - Microtubule Marker	Flow Cyt, ICC/IF, IHC - Wmt, IHC-Fr, IHC-P, IP, WB	ab52866
alpha Tubulin [EP1332Y] - Microtubule Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab185031
alpha Tubulin [EP1332Y] - Microtubule Marker (Alexa Fluor® 594)	ICC/IF	ab202272
alpha Tubulin [EP1332Y] - Microtubule Marker (Alexa Fluor® 647)	ICC/IF	ab190573
alpha Tubulin [EP1332Y] - Microtubule Marker (Phycoerythrin)	Flow Cyt, ICC/IF	ab208752
alpha Tubulin [EPR13478(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220805
alpha Tubulin [EPR13478(B)] - Loading Control	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab176560
alpha Tubulin [EPR13478(B)] - Loading Control (HRP)	IHC-P, WB	ab185067
alpha Tubulin [EPR13478(B)] (Alexa Fluor® 405)	Flow Cyt	ab210167
alpha Tubulin [EPR13478(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225254
alpha Tubulin [EPR13799]	WB	ab184970
alpha Tubulin [EPR13799] - BSA and Azide free	WB	ab232651
alpha Tubulin [RM113] - C-terminal	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190471

A [alpha Tubulin - AMPK beta 1]

Target	Application	Cat. No.
alpha Tubulin [RM113] - C-terminal (Biotin)	ICC/IF, WB	ab222758
alpha+beta SNAP [EPR15047]	IP, WB	ab199541
Alpha1-adaptin [EPR7572]	Flow Cyt, ICC/IF, IHC-P, WB	ab151720
Alpha-synuclein (phospho S129) [EP1536Y]	Dot, ELISA, ICC/IF, IHC-P, WB	ab51253
Alpha-synuclein (phospho S129) [EP1536Y] - BSA and Azide free	Dot, ELISA, ICC/IF, IHC-P, WB	ab209422
Alpha-synuclein (phospho S129) [MJF-R13 (8-8)]	WB	ab168381
Alpha-synuclein (phospho S129) [MJF-R13 (8-8)] - BSA and Azide free	WB	ab209421
Alpha-synuclein (phospho Y125) [EPR2179(2)]	ICC, WB	ab124955
Alpha-synuclein [EPR20535]	IHC-Fr, IHC-P, IP, WB	ab212184
Alpha-synuclein [EPR20535] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab225866
Alpha-synuclein [MJFR1]	ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab138501
Alpha-synuclein [MJFR1] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab209420
Alpha-synuclein [MJFR1] (Alexa Fluor® 488)	Flow Cyt	ab195025
Alpha-synuclein [MJFR1] (Phycoerythrin)	Flow Cyt	ab209306
Alpha-synuclein filament [MJFR-14-6-4-2] - BSA and Azide free	Dot, ICC/IF, IHC-FoFr, IHC-P	ab214033
Alpha-synuclein filament [MJFR-14-6-4-2] - Conformation-Specific	Dot, ICC/IF, IHC-FoFr, IHC-P	ab209538
Alpha-synuclein filament [MJFR-14-6-4-2] - Conformation-Specific (Alexa Fluor® 488)	IHC-Fr	ab216124
Alpha-synuclein filament [MJFR-14-6-4-2] - Conformation-Specific (Alexa Fluor® 647)	IHC-P	ab216309
Alpha-synuclein filament [MJFR-14-6-4-2] - Conformation-Specific (Biotin)		ab227047
Als2 [EPR11185]	Flow Cyt, ICC/IF, IHC-P, WB	ab170896
ALS2CR1 [EPR9334]	IP, WB	ab137053
ALS2CR1 [EPR9335]	Flow Cyt, ICC/IF, IP, WB	ab137039
ALS2CR8 [EPR13712]	Flow Cyt, WB	ab180142
Alx1 [EPR11331]	Flow Cyt, WB	ab181101
Aly [EPR17942]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202894
Aly [EPR17942] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240364
AMACR [Q17-L] - N-terminal	IHC-P	ab190505
AMACR [RM349] - N-terminal	IHC-P, WB	ab238312
AMBN [EPR8317]	ICC/IF, WB	ab155950
AMCase [EPR19984]	IHC-Fr, IHC-P, WB	ab207169
AMCase [EPR19985]	IHC-Fr, IHC-P, WB	ab207168
AMHR2 [EPR12225]	WB	ab174311
Amino-terminal enhancer of split [EPR8385]	ICC/IF, IP, WB	ab137060
AMN [EPR12015(B)]	IP, WB	ab170893
AMPD1 [EPR7495]	IP, WB	ab154814
AMPD3 [EPR15124(B)]	WB	ab194361
Amphiphysin [EP2060Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52646
Amphiphysin [EP2061Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab76124
AMPK alpha 1 (phospho S496) [EPR3051]	ICC/IF, IP, WB	ab92701
AMPK alpha 1 (phospho T183) + AMPK alpha 2 (phospho T172) [EPR5683]	WB	ab133448
AMPK alpha 1 (phospho T183) + AMPK alpha 2 [EPR5683] - BSA and Azide free	WB	ab240058
AMPK alpha 1 [EPR19360-130]	sELISA	ab222603
AMPK alpha 1 [EPR19360-135]	sELISA	ab222604
AMPK alpha 1 [Y365]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32047
AMPK alpha 1 [Y365] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab210714
AMPK alpha 1 [Y365] (Alexa Fluor® 647)	ICC/IF	ab214678
AMPK alpha 1 + AMPK alpha 2 [EPR19549]	IP, WB	ab207442
AMPK alpha 1 + AMPK alpha 2 [EPR19549] - BSA and Azide free	IP, WB	ab222491
AMPK alpha 2 (phospho S345) [EPMDAR6]	WB	ab129081
AMPK alpha 2 (phospho S491) [EPR3052]	WB	ab109402
AMPK alpha 2 (phospho S491) [EPR3052] - BSA and Azide free	WB	ab232519
AMPK alpha 2 [EP20772]	IP, WB	ab214425
AMPK alpha 2 [EP20772] - BSA and Azide free	IP, WB	ab225899
AMPK beta 1 (phospho S181) [EP2181Y]	ICC/IF, IHC-P, WB	ab68206

A [AMPK beta 1 - Angiopoietin 1]

Target	Application	Cat. No.
AMPK beta 1 [Y367]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32112
AMPK beta 1 [Y367] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239804
AMPK beta 1 [Y367] (Phycoerythrin)	Flow Cyt	ab211688
AMPK gamma 1 [Y307]	Flow Cyt, ICC, IHC-P, IP, WB	ab32382
AMPK gamma 1 [Y307] (Alexa Fluor® 488)	ICC/IF	ab205423
AMPK gamma 1 [Y308]	Flow Cyt, IP, WB	ab32508
AMPK gamma 1 [Y308] - BSA and Azide free	Flow Cyt, IP, WB	ab239818
AMPS [EPR10746(B)]	ICC/IF, IP, WB	ab154872
AMPS [EPR10747(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab154182
AMSH [EPR4361]	ICC, WB	ab108301
Amyloid Fibril [mOC116] - Conformation-Specific	Dot, IHC-P	ab205342
Amyloid Fibril [mOC22] - Conformation-Specific	Dot, IHC-P	ab205339
Amyloid Fibril [mOC78] - Conformation-Specific	Dot, IHC-P	ab205341
Amyloid Fibril [mOC87] - Conformation-Specific	Dot, IHC-FoFr, IHC-FrFl, IHC-P	ab201062
Amyloid Precursor Protein (phospho T743) [EPR7074(N)]	Dot, ICC/IF, IP, WB	ab206297
Amyloid Precursor Protein (phospho T743) [EPR826(2)]	IP, WB	ab133447
Amyloid Precursor Protein [EPR19764-187]	sELISA	ab222528
Amyloid Precursor Protein [EPR5118]	WB	ab133509
Amyloid Precursor Protein [EPR5118-34]	Flow Cyt, ICC/IF, IHC-P, WB	ab126732
Amyloid Precursor Protein [EPR5118-34] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238916
Amyloid Precursor Protein [EPR5119(2)]	IP, WB	ab133588
Amyloid Precursor Protein [Y188]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-Fr, IHC-P, IP, WB	ab32136
Amyloid Precursor Protein [Y188] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-Fr, IHC-P, IP, WB	ab220793
Amyloid Precursor Protein [Y188] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199261
Amyloid Precursor Protein [Y188] (Alexa Fluor® 594)	ICC/IF	ab207856
Amyloid Precursor Protein [Y188] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199549
Amyloid Precursor Protein [Y188] (HRP)	WB	ab199550
Amyloid Precursor Protein [Y188] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208744
Androgen Receptor (AR-V7 specific) [EPR15656]	IHC-P, WB	ab198394
Androgen Receptor (AR-V7 specific) [EPR15656] - Low endotoxin, Azide free	IHC-P, WB	ab209491
Androgen Receptor [EP120]		ab240622
Androgen Receptor [EP670Y]	WB	ab52615
Androgen Receptor [EP670Y] - BSA and Azide free	WB	ab208088
Androgen Receptor [EPR1535(2)]	ICC/IF, IHC-P, WB	ab133273
Androgen Receptor [EPR1535(2)] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab209969
Androgen Receptor [EPR1535(2)] (Alexa Fluor® 488)	ICC/IF	ab194194
Androgen Receptor [EPR1535(2)] (Alexa Fluor® 647)	ICC/IF	ab194195
Androgen Receptor [EPR1535(2)] (HRP)	IHC-P, WB	ab194196
Androgen Receptor [ER179(2)]	ChIP, ICC/IF, IHC-P, WB	ab108341
Androgen Receptor [ER179(2)] - BSA and Azide free	ChIP, ICC/IF, IHC-P, WB	ab212175
Androgen Receptor [ER179(2)] (Alexa Fluor® 488)	ICC/IF	ab202690
Androgen Receptor [ER179(2)] (Alexa Fluor® 594)	Flow Cyt	ab206358
Androgen Receptor [ER179(2)] (Alexa Fluor® 647)	ICC/IF	ab202432
Androgen Receptor [ER179(2)] (HRP)	WB	ab202352
Androgen Receptor [SP107] - BSA and Azide free	IHC-P	ab236225
Androgen Receptor [SP107] - N-terminal	IHC-P	ab105225
Androgen Receptor [SP107], prediluted	IHC-P	ab228151
Androgen Receptor [SP242] - BSA and Azide free	IHC-P	ab236237
Androgen Receptor [SP242] - C-terminal	IHC-P	ab227678
Androgen receptor variant 5,6,7es [EPR15657]	IHC-P, WB	ab200827
Angiogenin [EPR18233-116]	sELISA	ab222525
Angiomotin like 1 [EPR11803-54]	WB	ab171977
Angiomotin like 1 [EPR11803-97]	WB	ab171976
Angiopoietin 1 [EPR2888(N)]	WB	ab183701

A [Angiotensin 1 - Annexin V]

Target	Application	Cat. No.
Angiotensin 1 [EPR2889(N)]	IWB	ab183702
Angiotensin 2 [EPR2891(2)]	IHC-Fr, WB	ab155106
Angiotensin 2 [EPR2891(2)] - BSA and Azide free	IHC-Fr, WB	ab232358
Angiotensin-like 4 [EPR19873]	Flow Cyt, ICC/IF, WB	ab206420
Angiotensin-like 4 [EPR19873] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240373
Angiotensin Converting Enzyme 1 [EPR22250-204]	IHC-Fr, IHC-P, WB	ab222739
Angiotensin Converting Enzyme 1 [EPR22250-204] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab240561
Angiotensin Converting Enzyme 1 [EPR2757]	IHC-P, WB	ab75762
Angiotensin Converting Enzyme 1 [EPR2757] - BSA and Azide free	IHC-P, WB	ab239864
Angiotensin Converting Enzyme 2 [EPR4435(2)]	ICC, IHC-P, IP, WB	ab108252
Angiotensin Converting Enzyme 2 [EPR4435(2)] - BSA and Azide free	ICC, IHC-P, IP, WB	ab239924
Angiotensin Converting Enzyme 2 [EPR4436]	IHC-P, IP, WB	ab108209
Angiotensin II Type 1 Receptor [EPR3873]	WB	ab124734
Angiotensin II Type 1 Receptor [EPR3873] - BSA and Azide free	WB	ab239995
Angiotensin II Type 2 Receptor [EPR3876]	IP, WB	ab92445
Angiotensin II Type 2 Receptor [EPR3876] - BSA and Azide free	IP, WB	ab239911
Angiotensinogen [EPR20599]	IP, WB	ab213705
Angiotensinogen [EPR20599] - BSA and Azide free	IP, WB	ab240389
Angiotensinogen [EPR22199-203]	IHC-P, IP, WB	ab229005
Angiotensinogen [EPR22199-203] - BSA and Azide free	IHC-P, IP, WB	ab238173
Angiotensinogen [EPR2930(2)]	Flow Cyt, ICC, IP, WB	ab108294
Angiotensinogen [EPR2931]	ICC/IF, IP, WB	ab108334
Angiotensinogen [EPR2931] (Alexa Fluor® 405)	Flow Cyt	ab207258
Angiotensinogen [EPR2931] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197901
Angiotensinogen [EPR2931] (Alexa Fluor® 647)	ICC/IF	ab198604
Angiotensinogen [EPR3136Y]	Flow Cyt, IP, WB	ab81270
ANGPTL3 [EPR7319]	ICC, WB	ab126718
ANGPTL3 [EPR7319] - BSA and Azide free	ICC, WB	ab232051
ANKH [EPR8092]	Flow Cyt, WB	ab129001
ANKRD2 [EPR10730(B)]	ICC/IF, WB	ab156875
ANKRD2 [EPR10731(B)]	ICC/IF, WB	ab151718
ANKRD28 [EPR9211]	WB	ab137091
Annexin A1 [EPR19342]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214486
Annexin A1 [EPR19342] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222398
Annexin A1 [EPR19342] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab225513
Annexin A1 [EPR19342] (Allophycocyanin)	Flow Cyt	ab225511
Annexin A1 [EPR19342] (Phycoerythrin)	Flow Cyt	ab225512
Annexin A10 [EPR13101]	WB	ab180182
Annexin A10 [EPR19507]	IHC-P, WB	ab213656
Annexin A10 [EPR19507] - BSA and Azide free	IHC-P, WB	ab223131
Annexin A10 + Annexin A11 [EPR19442]	IHC-P, WB	ab223848
Annexin A2 [EPR13052(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab178677
Annexin A2 [EPR13052(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232476
Annexin A2 [EPR13052(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200791
Annexin A2 [EPR13052(B)] (Alexa Fluor® 594)	ICC/IF	ab216386
Annexin A2 [EPR13052(B)] (Alexa Fluor® 647)	ICC/IF	ab200797
Annexin A2 [EPR13052(B)] (HRP)	IHC-P, WB	ab200798
Annexin A2 [EPR13052(B)] (Phycoerythrin)	Flow Cyt	ab210729
Annexin A2 [EPR13053(2)(B)] - C-terminal	WB	ab185957
Annexin A2 [EPR18157-104]	Flow Cyt, IHC-P, IP, WB	ab189473
Annexin A2 [EPR18157-104] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab227486
Annexin I [EPR2767(2)]	WB	ab138512
Annexin IV [EPR3922]	Flow Cyt, ICC, WB	ab108303
Annexin V [EPR3979]	ICC, IHC-P, WB	ab108321

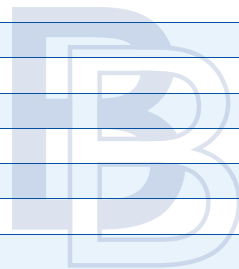
Target	Application	Cat. No.
Annexin V [EPR3980]	Flow Cyt, ICC/IF, WB	ab108194
Annexin V [EPR3980] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab239922
Annexin V [EPR3980] (Alexa Fluor® 488)	IHC-Fr	ab201540
Annexin V [EPR3980] (Alexa Fluor® 647)	IHC-P	ab201355
Annexin VI [EPR17308] - N-terminal	ICC/IF, IP, WB	ab199422
Annexin VI [EPR19517]	IHC-P, IP, WB	ab201023
Annexin VI [EPR19517] - BSA and Azide free	IHC-P, IP, WB	ab240359
Annexin VI [EPR19536]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab201024
Annexin VII [EPR16173] - N-terminal	IHC-P, IP, WB	ab198990
Annexin VII [EPR17090]	Flow Cyt, ICC/IF, IHC-P, WB	ab197586
Annexin VII [EPR17090] (Alexa Fluor® 488)	ICC/IF	ab211717
Annexin VII [EPR17090] (Alexa Fluor® 555)	ICC/IF	ab217241
Annexin VII [EPR17090] (Alexa Fluor® 568)	ICC/IF	ab211905
Annexin VII [EPR17090] (Alexa Fluor® 594)	ICC/IF	ab217113
Annexin VII [EPR17090] (Alexa Fluor® 647)	ICC/IF	ab211718
ANP32C [EPR13354]	Flow Cyt, ICC/IF, IP, WB	ab181242
ANP32C [EPR13354-70R]	IP, WB	ab189921
Anterior Gradient 2 [EPR20164-278]	Flow Cyt, ICC/IF, IHC-P, WB	ab209224
Anterior Gradient 2 [EPR3278]	Flow Cyt, ICC, IHC-P, IP, WB	ab76473
Anterior Gradient 2 [EPR3278] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab181829
Anterior Gradient 2 [EPR3278] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199044
Anterior Gradient 2 [EPR3278] (Alexa Fluor® 555)	ICC/IF	ab215293
Anterior Gradient 2 [EPR3278] (HRP)	IHC-P, WB	ab199051
Anterior Gradient 2 [EPR3278] (Phycoerythrin)	Flow Cyt	ab213342
Antithrombin III / ATIII [EP5372]	IHC-P, IP, WB	ab126598
Antithrombin III / ATIII [EPR5371]	ICC/IF, WB	ab124808
Antithrombin III / ATIII [EPR5372-53]	sELISA	ab222526
Antithrombin III [EP5372] - BSA and Azide free	IHC-P, IP, WB	ab226103
ANTXR2 / CMG-2 [EPR7717]	ICC/IF, IHC-P, WB	ab129004
ANTXR2 / CMG-2 [EPR7717] (HRP)	WB	ab208529
ANXA9 [EPR11220]	IP, WB	ab166621
ANXA9 [EPR11220-11]	Flow Cyt, WB	ab167402
AP2 beta [EPR15255]	WB	ab186424
AP-2 complex subunit alpha-1 [EPR7573(2)(B)]	WB	ab170955
AP2 gamma [EP2692Y]	Flow Cyt, ICC, IHC-P, WB	ab76007
AP2 gamma [EP2693Y]	Flow Cyt, IP, WB	ab75992
AP2 gamma [EPR20331]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab218107
AP2B1 [EPR7567]	WB	ab129168
AP2M1 (phospho T156) [EPR4700]	ICC, WB	ab109397
AP2M1 [EP2695Y]	WB	ab75995
AP2M1 [EP2695Y] - BSA and Azide free	WB	ab239871
AP2M1 [EP2695Y] (Biotin)	IHC-P	ab201530
AP2S1 [EPR2696]	Flow Cyt, IP, WB	ab92380
AP2S1 [EPR2697(2)]	IHC-P, IP, WB	ab128950
AP2S1 [EPR2697(2)] - BSA and Azide free	IHC-P, IP, WB	ab242393
AP3M1 [EPR16385]	Flow Cyt, ICC/IF, WB	ab201227
AP3M2 [EPR12965] - N-terminal	Flow Cyt, ICC/IF, WB	ab180138
AP3M2 [EPR12966]	Flow Cyt, IHC-P, WB	ab182000
AP-A [EPR9410]	IHC-P, WB	ab139179
AP-A [EPR9411(2)]	IHC-P, WB	ab155991
APC [EP701Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab40778
APC [EP701Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab239828
APC [EP701Y] (HRP)	IHC-P	ab193785
Apc6 [EPR11167]	ICC/IF, WB	ab169537

A [Apc6 - Apolipoprotein E]

Target	Application	Cat. No.
Apc6 [EPR11168]	ICC/IF, IHC-P, IP, WB	ab169536
Apc6 [EPR16889]	IP, WB	ab181567
APE1 [EPR18378-45]	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab189474
APE1 [EPR18378-45] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab227062
APE1 [EPR4022]	IHC-P, WB	ab92744
APE1 [EPR4022] - BSA and Azide free	IHC-P, WB	ab214805
APE1 [EPR4023]	WB	ab133300
Apelin [EPNCIR154]	ELISA	ab133624
Apelin [EPNCIR158]	ELISA	ab151565
APG5L/ATG5 [EPR1755(2)]	ICC/IF, IHC-P, IP, WB	ab108327
APG5L/ATG5 [EPR1755(2)] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab221604
APG5L/ATG5 [EPR1755(2)] (HRP)	WB	ab199560
APG5L/ATG5 [EPR4797]	Flow Cyt, ICC, IHC-P, WB	ab109490
APG5L/ATG5 [EPR4797] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab227084
APG5L/ATG5 [EPR4797] (Alexa Fluor® 488)	ICC/IF	ab206714
APG5L/ATG5 [EPR4797] (Alexa Fluor® 555)	ICC/IF	ab211977
APG5L/ATG5 [EPR4797] (Alexa Fluor® 594)	ICC/IF	ab211979
APG5L/ATG5 [EPR4797] (Alexa Fluor® 647)	ICC/IF	ab206715
APLP2 [EPR5938(2)]	IHC-P, WB	ab140624
APLP2 [EPR5938(2)] - BSA and Azide free	IHC-P, WB	ab240117
APOA4 [EPR19465-41]	sELISA	ab222606
APOA4 [EPR2895]	IP, WB	ab108200
APOBEC2 [EPR11285(B)]	ICC/IF, IHC-P, WB	ab157205
APOBEC2 [EPR11286(B)]	IHC-P, WB	ab170859
APOBEC3B [EPR18138]	WB	ab184990
APOBEC3C [EPR13417]	Flow Cyt, WB	ab181356
Apo-D [EPR2916]	IHC-P, WB	ab108191
Apo-D [EPR2916] (HRP)	WB	ab208504
ApoER2 [EPR3326]	IP, WB	ab108208
ApoER2 [EPR3326] - BSA and Azide free	IP, WB	ab215274
Apo-H [EPR2898(2)]	ICC, ICC/IF, IP, WB	ab108348
APOL3 [EPR8238(2)]	IHC-P, WB	ab154869
Apolipoprotein A I [EP1368Y]	ICC/IF, IHC-FoFr, IHC-P, IP, sELISA, WB	ab52945
Apolipoprotein A I [EP1368Y] - Low endotoxin, Azide free	ICC/IF, IHC-FoFr, IHC-P, IP, sELISA, WB	ab185132
Apolipoprotein A I [EPSISR27]	ICC/IF, WB	ab151710
Apolipoprotein A I [EPSISR27] - BSA and Azide free	ICC/IF, WB	ab232048
Apolipoprotein A II [EP2912]	WB	ab119990
Apolipoprotein A II [EP2912] - BSA and Azide free	WB	ab238915
Apolipoprotein A II [EPR2913]	Flow Cyt, ICC/IF, WB	ab92478
Apolipoprotein B [EPR2914]	Flow Cyt, IP, WB	ab139401
Apolipoprotein B [EPR2914] - BSA and Azide free	Flow Cyt, IP, WB	ab231683
Apolipoprotein C I [EPR16813]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab198288
Apolipoprotein C I [EPR16813] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236616
Apolipoprotein C III [EP1372Y]	IP, WB	ab76305
Apolipoprotein C III [EPR1371(2)]	IHC-P, WB	ab108205
Apolipoprotein E [EP1373Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51015
Apolipoprotein E [EP1374Y]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab52607
Apolipoprotein E [EP1374Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab184845
Apolipoprotein E [EP1374Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196463
Apolipoprotein E [EP1374Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196194
Apolipoprotein E [EP1374Y] (HRP)	IHC-P, WB	ab195855
Apolipoprotein E [EPR19378]	IHC-Fr, IHC-P, IP, WB	ab183596
Apolipoprotein E [EPR19392]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab183597
Apolipoprotein E [EPR19392] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227993

A [Apolipoprotein F - Argonaute-2]

Target	Application	Cat. No.
Apolipoprotein F [EP2909]	WB	ab133295
Apolipoprotein F [EPR2908]	ICC, WB	ab92301
Apolipoprotein F [EPR2908] - BSA and Azide free	ICC, WB	ab232035
Apolipoprotein L 1 [EPR2907(2)]	Flow Cyt, ICC, IP, WB	ab108315
Apolipoprotein L 1 [EPR2907(2)] - BSA and Azide free	Flow Cyt, ICC, IP, WB	ab169952
Apo-M [EPR2904]	Flow Cyt, IHC-P, WB	ab91656
Apo-M [EPR2904] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab239902
APPBP1 [EPR15732]	Flow Cyt, IP, WB	ab187142
APPL [EPR13569]	ICC/IF, IHC-P, WB	ab180140
Aprataxin [EPR8751]	ICC/IF, IHC-P, WB	ab192598
APRIL/TNFSF13 [EPR4286]	ICC, WB	ab108206
Aquaporin 1 [EPR11588(B)]	ICC/IF, IHC-P, WB	ab168387
Aquaporin 1 [EPR11588(B)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab178352
Aquaporin 1 [EPR11588(B)] (Alexa Fluor® 647)	ICC/IF	ab225225
Aquaporin 1 [EPR20325]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219055
Aquaporin 1 [EPR20325] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232399
Aquaporin 2 [EPR21080]	IHC-Fr, IHC-P, IP, WB	ab199975
Aquaporin 2 [EPR21080] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab230170
Aquaporin 3 [EPR19932]	IHC-P	ab215853
Aquaporin 3 [EPR19932] - BSA and Azide free	IHC-P	ab240393
Aquaporin 4 [EPR7040]	IHC-P	ab128906
Aquaporin 5 [EPR3747]	Flow Cyt, ICC/IF, IHC-P, WB	ab92320
Aquaporin 5 [EPR3747] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239904
Aquaporin 5 [EPR3747] (Alexa Fluor® 647)	IHC-P	ab215225
Aquaporin 8 [EPR8397]	Flow Cyt, WB	ab133667
ARA9 [EPR13585]	WB	ab192024
ARA9 [EPR13586(B)]	IP, WB	ab181230
Arc [EPR18950]	IHC-P, IP, WB	ab183183
Arc [EPR18950] - BSA and Azide free	IHC-P, IP, WB	ab224717
ARF GAP 2 [EPR8497]	Flow Cyt, ICC, IHC-P, WB	ab133768
ARF1 + ARF3 [EP442Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab32524
ARF1 + ARF3 [EP442Y] (Phycoerythrin)	Flow Cyt	ab212094
ARF1 + ARF3 [EPR443]	ICC/IF, IHC-P, WB	ab108347
ARF1 + ARF3 [EPR443] (Alexa Fluor® 488)	Flow Cyt	ab207644
ARF1 + ARF3 [EPR443] (Alexa Fluor® 647)	ICC/IF	ab207645
ARF1 + ARF3 [EPR8304(B)]	IHC-P, WB	ab129003
ARF1 + ARF3 [EPR8305(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab157467
ARF4 [EPR12133(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab171746
ARF5 [EPR7050]	Flow Cyt, WB	ab125023
ARF6 [EPR8357]	Flow Cyt, ICC/IF, WB	ab131261
Arfaptin-1 [EPR16360]	Flow Cyt, WB	ab191430
ARFGAP1 [EPR13650]	ICC/IF, WB	ab183746
ARFGEF2 [EPR10049]	WB	ab180186
ARFRP1 / ARP [EPR3899]	ICC, IP, WB	ab108199
Arg2 [EPR9472]	Flow Cyt, WB	ab139183
Arg2 [EPR9473]	Flow Cyt, ICC/IF, WB	ab137069
Arg2 [EPR9473] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab225989
Arginine (glnac) [EPR18251]	WB	ab195033
Arginine decarboxylase [EPR7124(2)]	Flow Cyt, WB	ab157214
Argininosuccinate Lyase [EPR19382]	IP, WB	ab201025
Argininosuccinate Lyase [EPR19396]	IP, WB	ab201026
Arginyl tRNA synthetase [EPR6298]	Flow Cyt, ICC/IF, WB	ab128956
Argonaute 3 / eiF2C 3 [EPR9576]	WB	ab154844
Argonaute-2 [EPR10410]	Flow Cyt, ICC/IF, IHC-P, WB	ab156870



A [Argonaute-2 - AS160]

Target	Application	Cat. No.
Argonaute-2 [EPR10410] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196469
Argonaute-2 [EPR10410] (Alexa Fluor® 647)	ICC/IF	ab196516
Argonaute-2 [EPR10410] (HRP)	WB	ab195892
Argonaute-2 [EPR10411]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab186733
Argonaute-2 [EPR10411] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab233727
Argonaute-2 [EPR10411] (Alexa Fluor® 488)	Flow Cyt	ab206104
ARH [EPR13115] - N-terminal	IP, WB	ab181043
ARH [EPR13116] - C-terminal	WB	ab179828
ARHGAP25 [EPR13233]	ICC/IF, IP, WB	ab181202
ARHGAP25 [EPR13233-60]	IHC-P, WB	ab192020
ARHGEF6 [EPR11700(2)]	IHC-P, WB	ab184569
ARID1A [EPR13501]	Flow Cyt, ICC/IF, IHC-P	ab182560
ARID1A [EPR13501] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab217154
ARID1A [EPR13501] (Alexa Fluor® 488)	ICC/IF	ab216112
ARID1A [EPR13501] (Alexa Fluor® 555)	ICC/IF	ab216930
ARID1A [EPR13501] (Alexa Fluor® 594)	ICC/IF	ab216736
ARID1A [EPR13501] (Alexa Fluor® 647)	ICC/IF	ab216304
ARID1A [EPR13501-73]	Flow Cyt, ICC/IF, IHC-P	ab182561
ARIH2 [EPR7670]	Flow Cyt, WB	ab133744
ARIH2 [EPR7671]	ICC, IP, WB	ab133653
ARIH2 [EPR7671] (Alexa Fluor® 647)	ICC/IF	ab208624
ARL1 [EPR10595]	ICC/IF, IHC-P, IP, WB	ab155982
ARL15 [EPR12591]	ICC/IF, IP, WB	ab178425
ARL15 [EPR12591] - BSA and Azide free	ICC/IF, IP, WB	ab236013
ARL2 [EPR14436]	Flow Cyt, ICC/IF, WB	ab183510
ARL2BP [EPR15265]	WB	ab185964
ARL2BP [EPR15265-21]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188322
ARL4 [EPR6086]	WB	ab124690
ARNTL2 [EPR16389]	WB	ab198293
Aromatase [EPR4534(2)]	IP, WB	ab124776
Aromatase [EPR4534(2)] - BSA and Azide free	IP, WB	ab236052
Arp2 [EPR7979]	Flow Cyt, WB	ab129018
Arp2 [EPR7980]	ICC/IF, IHC-P, WB	ab128934
Arp2 [EPR7980] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240037
Arp3 [EPR10428(B)]	IHC-P, WB	ab151729
Arp3 [EPR10429] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240249
Arp3 [EPR10429] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab181164
ARPC2 [EPR8533]	ICC/IF, IHC-P, IP, WB	ab133315
ARPC2 [EPR8533] (Alexa Fluor® 488)	ICC/IF	ab223423
ARPC2 [EPR8533] (Alexa Fluor® 647)	ICC/IF	ab223424
ARPC5L [EPR10274]	Flow Cyt, ICC/IF, IHC-P, WB	ab169763
ARSA / ASA [EPR11039]	IHC-P, WB	ab174844
ARSB [EPR9409]	Flow Cyt, IHC-P, WB	ab150374
ART3 [EPR7220(2)] - C-terminal	IHC-P, IP, WB	ab192870
Artemin [EPR9763]	IHC-P, IP, WB	ab178434
ARTS1 [EPR6069]	IHC-P, WB	ab124669
ARTS1 [EPR6069] - BSA and Azide free	IHC-P, WB	ab232466
ARVCF [EPR10036(2)]	ICC/IF, WB	ab172633
Aryl hydrocarbon Receptor [EPR7119(N)(2)]	ICC/IF, WB	ab190797
Aryl hydrocarbon Receptor [EPR7119(N)(2)] - BSA and Azide free	ICC/IF, WB	ab232331
Aryl hydrocarbon Receptor [EPR7119(N)(2)] (Alexa Fluor® 488)	ICC/IF	ab225359
Aryl hydrocarbon Receptor [EPR7119(N)(2)] (Alexa Fluor® 647)	ICC/IF	ab225358
AS160 (phospho T642) [EPR2733(2)]	Dot, WB	ab131214
AS160 [EPR18418]	IP, WB	ab189890

A [AS160 - ATF2 (phospho T71)]

Target	Application	Cat. No.
AS160 [EPR18418] - BSA and Azide free	IP, WB	ab240309
ASAH1 [EPR12108]	IHC-P, WB	ab174828
ASAH2B [EPR10539]	Flow Cyt, IP, WB	ab170949
ASCC2 [EPR9773]	WB	ab150368
ASGR2 [EPR16974]	IHC-P, IP, WB	ab197032
ASGR2 [EPR16974] - BSA and Azide free	IHC-P, IP, WB	ab232664
ASGR2 [EPR16975]	IHC-P, IP, WB	ab200196
ASGR2 [EPR16975] - BSA and Azide free	IHC-P, IP, WB	ab216521
ASH2L [EPR13106]	Flow Cyt, ICC/IF, IP, WB	ab181117
ASH2L [EPR13106] (HRP)	WB	ab209317
ASH2L [EPR13107(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240191
ASH2L [EPR13107(B)] - Nuclear Marker	Flow Cyt, ICC/IF, IHC-P, WB	ab176334
ASH2L [EPR13107(B)] - Nuclear Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab184815
ASIC2 [EPR11029]	WB	ab169768
ASK1 [EP553Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab45178
ASK1 [EP553Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab177030
ASK1 [EP553Y] (Phycoerythrin)	ICC/IF	ab211583
ASMT [EPR12458]	WB	ab180511
ASMT [EPR12458] - BSA and Azide free	WB	ab236125
ASPA [EPR22072]	IHC-Fr, IHC-P, IP, WB	ab223269
ASPA [EPR22072] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab239522
Asparagine synthetase [EP282Y]	ICC/IF, IHC-P, WB	ab40850
Asparagine synthetase [EP282Y] (Alexa Fluor® 647)	ICC/IF	ab207508
Aspartate Aminotransferase [EPR12144(B)]	IHC-P, WB	ab171939
Aspartate Aminotransferase [EPR12145]	Flow Cyt, ICC/IF, IHC-P, WB	ab170950
Aspartate Aminotransferase [EPR12145] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232471
Aspartate Aminotransferase [EPR12145] (Alexa Fluor® 488)	ICC/IF	ab201269
Aspartate Aminotransferase [EPR12145] (Alexa Fluor® 568)	ICC/IF	ab221286
Aspartate Aminotransferase [EPR12145] (Alexa Fluor® 647)	ICC/IF	ab201043
Aspartate Aminotransferase [EPR12145] (HRP)	WB	ab201765
Aspartate Aminotransferase [EPR12145] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211614
Aspartate beta hydroxylase [EPR10351]	Flow Cyt, ICC/IF, IHC-P, WB	ab172475
Aspartyl Aminopeptidase [EPR10300]	IP, WB	ab155286
Aspartyl Aminopeptidase [EPR10301]	Flow Cyt, IP, WB	ab154805
ASS1 [EPR12398]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab170952
ASS1 [EPR12398] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231684
ASS1 [EPR12398] (Alexa Fluor® 488)	ICC/IF	ab208412
ASS1 [EPR12398] (Alexa Fluor® 647)	ICC/IF	ab207542
ASS1 [EPR12398] (HRP)	IHC-P, WB	ab209018
ASS1 [EPR12398] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210451
ASS1 [EPR12399(B)] - C-terminal	ICC/IF, IP, WB	ab170900
ATAD2 [EPR12730]	Flow Cyt, ICC/IF, WB	ab176319
ATAD2 [EPR12730] (Alexa Fluor® 488)	ICC/IF	ab201537
ATAD2 [EPR12730] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab201353
ATAD2 [EPR12730] (HRP)	WB	ab201743
Ataxin 1 [EPR19613]	IP, WB	ab201037
Ataxin 1 [EPR19613] - BSA and Azide free	IP, WB	ab225895
ATE1 [EPR13667(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232619
ATE1 [EPR13667(2)] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab199423
ATF1 (phospho S63) [EP1591(2)Y]	ELISA, ICC, IHC-P, WB	ab76085
ATF1 [EPR1590(2)]	ICC/IF, IP, WB	ab134104
ATF1 [EPR17028]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181569
ATF1 [EPR17028] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240253
ATF2 (phospho T71) [E268]	ICC/IF, IP, WB	ab32019

A [ATF2 (phospho T71) - ATIC]

Target	Application	Cat. No.
ATF2 (phospho T71) [E268] - BSA and Azide free	ICC/IF, IP, WB	ab242381
ATF2 [E242]	ICC, IHC-P, IP, WB	ab32061
ATF2 [E243]	Flow Cyt, ICC, IHC-P, IP, WB	ab32160
ATF2 [E243] (HRP)	WB	ab200174
ATF3 [EPR19488]	ICC/IF, IP, WB	ab207434
ATF3 [EPR19488] - BSA and Azide free	ICC/IF, IP, WB	ab232375
ATF-4 [EPR18111]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab184909
ATF-4 [EPR18111] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221791
ATF-4 [EPR18111] (Allophycocyanin)	Flow Cyt	ab225331
ATF-4 [EPR18111] (FITC)	Flow Cyt, ICC/IF	ab225332
ATF-4 [EPR18111] (Phycoerythrin)	Flow Cyt	ab225333
ATF5 [EPR18286]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab184923
ATF5 [EPR18286] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232351
ATF5 [EPR18286] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225336
ATF5 [EPR18286] (Allophycocyanin)	Flow Cyt	ab225334
ATF5 [EPR18286] (Phycoerythrin)	Flow Cyt	ab225335
ATF7 [EPR13556]	WB	ab183507
ATG10 [EPR4804]	IP, WB	ab124711
ATG12 [EPR4800]	ICC, IHC-P, WB	ab109491
ATG16L1 (phospho S278) [EPR19016]	Dot, WB	ab195242
ATG16L1 [EPR15638] - BSA and Azide free	IHC-P, WB	ab232636
ATG16L1 [EPR15638] - N-terminal	IHC-P, WB	ab187671
ATG3 [EPR4801]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab108251
ATG3 [EPR4801] (Alexa Fluor® 405)	Flow Cyt	ab202356
ATG3 [EPR4801] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab201518
ATG3 [EPR4801] (Alexa Fluor® 555)	ICC/IF	ab202871
ATG3 [EPR4802]	Flow Cyt, IP, WB	ab108282
ATG4A [EPR4122]	IHC-P, IP, WB	ab108322
ATG4B [EPR16572]	IP, WB	ab199537
ATG4B [EPR6436(2)]	Flow Cyt, WB	ab154843
ATG4C [EPR15001]	Flow Cyt, IHC-P, WB	ab183516
ATG7 [EP1759Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52472
ATG7 [EP1759Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227564
ATG7 [EP1759Y] (Alexa Fluor® 488)	ICC/IF	ab201251
ATG7 [EP1759Y] (Alexa Fluor® 568)	Flow Cyt	ab211966
ATG7 [EP1759Y] (Alexa Fluor® 594)	Flow Cyt	ab214856
ATG7 [EP1759Y] (Alexa Fluor® 647)	ICC/IF	ab200876
ATG7 [EP1759Y] (Phycoerythrin)	Flow Cyt	ab211584
ATG7 [EPR6251]	ICC/IF, WB	ab133528
ATG7 [EPR6251] - BSA and Azide free	ICC/IF, WB	ab232348
ATG7 [EPR6251] (Alexa Fluor® 488)	ICC/IF	ab214867
ATG7 [EPR6251] (Alexa Fluor® 555)	ICC/IF	ab215501
ATG7 [EPR6251] (Alexa Fluor® 647)	ICC/IF	ab214704
ATG7 [EPR6251] (HRP)	WB	ab215336
ATG9A [EPR2450(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108338
ATG9A [EPR2450(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223528
ATG9A [EPR2450(2)] (Alexa Fluor® 488)	ICC/IF	ab206252
ATG9A [EPR2450(2)] (Alexa Fluor® 555)	ICC/IF	ab211969
ATG9A [EPR2450(2)] (Alexa Fluor® 568)	ICC/IF	ab211970
ATG9A [EPR2450(2)] (Alexa Fluor® 647)	ICC/IF	ab206253
ATG9A [EPR2450(2)] (HRP)	WB	ab207643
ATHL1 [EPR13421]	ICC/IF, WB	ab205302
ATIC [EPR13243-53]	Flow Cyt, IP, WB	ab188321
ATIC [EPR13243-53] - BSA and Azide free	Flow Cyt, IP, WB	ab232532

A [ATM (phospho S1981) - ATP7b]

Target	Application	Cat. No.
ATM (phospho S1981) [EP1890Y]	Dot, Flow Cyt, IHC-P, IP, WB	ab81292
ATM (phospho S1981) [EP1890Y] - BSA and Azide free	Dot, Flow Cyt, IHC-P, IP, WB	ab208775
ATM (phospho S1981) [EP1890Y] (HRP)	WB	ab193607
ATM [EPR17059]	Flow Cyt, ICC/IF, IP, WB	ab199726
ATM [EPR17059] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232588
ATM [EPR17059] (Alexa Fluor® 488)	ICC/IF	ab215961
ATM [EPR17059] (Alexa Fluor® 647)	ICC/IF	ab216118
ATM [EPR17059] (Allophycocyanin)	Flow Cyt	ab221303
ATM [EPR20100] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IP, WB	ab223533
ATM [EPR20100] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IP, WB	ab201022
ATM [SP224]	Flow Cyt, ICC/IF, IHC-P	ab183324
ATM [SP224] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab213522
ATM [Y170]	Flow Cyt, ICC/IF, IHC-P, WB	ab32420
ATM [Y170] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab216617
ATM [Y170] (Alexa Fluor® 488)	ICC/IF	ab208118
ATM [Y170] (Phycoerythrin)	Flow Cyt	ab224947
ATOX1 [EPR10352]	IHC-P, IP, WB	ab154179
ATP citrate lyase (phospho S455) [EP828Y]	IP, WB	ab46796
ATP citrate lyase (phospho T447 + S451) [EP737Y]	ICC/IF, IP, WB	ab53007
ATP citrate lyase [EP704Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40793
ATP citrate lyase [EP704Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227996
ATP citrate lyase [EP704Y] (Alexa Fluor® 488)	ICC/IF	ab205429
ATP citrate lyase [EP704Y] (Alexa Fluor® 647)	ICC/IF	ab205430
ATP citrate lyase [EP704Y] (HRP)	IHC-P, WB	ab205826
ATP citrate lyase [EP704Y] (Phycoerythrin)	Flow Cyt	ab209750
ATP synthase C [EPR13907]	ICC/IF, WB	ab181243
ATP synthase C [EPR13907] - BSA and Azide free	ICC/IF, WB	ab232644
ATP synthase C [EPR13907] (Alexa Fluor® 488)	ICC/IF	ab210456
ATP synthase C [EPR13907] (Alexa Fluor® 555)	ICC/IF	ab210732
ATP synthase C [EPR13907] (HRP)	WB	ab209943
ATP1A2 [EPR11896(B)]	WB	ab166888
ATP1B3 [EPR8981]	IHC-P, WB	ab137055
ATP4A [EPR12251]	WB	ab174293
ATP5A [EPR13030(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab176569
ATP5A [EPR13030(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab231692
ATP5A [EPR13030(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196467
ATP5A [EPR13030(B)] (Alexa Fluor® 594)	ICC/IF	ab216385
ATP5A [EPR13030(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196198
ATP5A [EPR13030(B)] (HRP)	IHC-P, WB	ab195891
ATP5A [EPR13031]	ICC/IF, IHC-P, WB	ab178421
ATP5G1/G2/G3 [EPR13908]	IHC-P, WB	ab180149
ATP5L2 + ATP5L [EPR15636]	ICC/IF, IHC-P, IP, WB	ab191417
ATP5O (acetyl K139) [NCI-R155-13]	WB	ab214339
ATP6VOD1 [EPR18320]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202897
ATP6VOD1 [EPR18320-38]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202899
ATP6V1A [EPR19270]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab199326
ATP6V1A [EPR19271]	IHC-P, IP, WB	ab199325
ATP6V1B1 [EPR16400]	IHC-P, WB	ab192612
ATP6V1B1 + ATP6V1B2 [EPR16401]	ICC/IF, IHC-P, WB	ab200839
ATP6V1B1 + ATP6V1B2 [EPR16401] - BSA and Azide free	ICC/IF, IHC-P, WB	ab243945
ATP6V1D [EPR11326(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab157458
ATP6V1E1 [EPR19602]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab201468
ATP6V1F [EPR15053]	IP, WB	ab190789
ATP7b [EPR6793]	WB	ab131208

A [ATP7b - Azurocidin]

Target	Application	Cat. No.
ATP7b [EPR6793] - BSA and Azide free	WB	ab240049
ATP7b [EPR6794]	Flow Cyt, ICC/IF, WB	ab124973
ATP7b [EPR6794] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240011
ATP7b [EPR6794] (Phycoerythrin)	Flow Cyt	ab211985
ATPase Na ⁺ /K ⁺ beta 2 [EPR15460(B)]	IP, WB	ab185210
ATPase Na ⁺ /K ⁺ beta 2 [EPR15461(B)] - BSA and Azide free	IP, WB	ab240290
ATPase Na ⁺ /K ⁺ beta 2 [EPR15461(B)] - C-terminal	IP, WB	ab185207
ATPB [EPR11990]	ICC/IF, IHC-P, IP, WB	ab170947
ATPB [EPR11990] (Alexa Fluor® 488)	ICC/IF	ab223435
ATPB [EPR11990] (Alexa Fluor® 647)	ICC/IF	ab223436
ATPB [EPR11991]	Flow Cyt, IP, WB	ab170948
ATR (phospho S428) [EPR2184]	Dot, IHC-P, WB	ab178407
ATR (phospho S428) [EPR2184] - BSA and Azide free	Dot, IHC-P, WB	ab230831
ATR (phospho T1989) [EPR21991]	Dot, WB	ab223258
ATR (phospho T1989) [EPR21991] - BSA and Azide free	Dot, WB	ab237563
ATRIP [EPR8072(2)]	ICC/IF, WB	ab175221
ATY [EPR6121]	ICC, IHC-P, WB	ab125000
AUH [EPR11086(B)]	ICC/IF, WB	ab157453
AUH [EPR11087(B)]	IHC-P, IP, WB	ab155980
Aurora A [EP1008Y]	IHC-P, IP, WB	ab52973
Aurora A [EP1008Y] - BSA and Azide free	IHC-P, IP, WB	ab232013
Aurora A [EPR5026] - Centrosome Marker	Flow Cyt, ICC/IF, WB	ab108353
Aurora A + B + C [SP201] - C-terminal	Flow Cyt, IHC-P	ab183315
Aurora B (phospho S227) [EPR20389]	Dot, ICC/IF, IP, WB	ab210706
Aurora B [EP1009Y]	ICC/IF, IHC-P, IP, WB	ab45145
Aurora B [EP1009Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239837
Aurora B [EP1009Y] (Alexa Fluor® 647)	ICC/IF	ab197614
AVEN [EP4721]	ICC, WB	ab108354
AVEN [EPR4720]	ICC/IF, IHC-P, IP, WB	ab133285
AVPR1A / V1aR [EPR5642]	WB	ab124907
Axin 2 [EPR2005(2)]	ICC/IF, IHC-P, WB	ab109307
Axin 2 [EPR2005(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab192230
Axl [EPR18392 47]	sELISA	ab222529
Axl [EPR19880]	IHC-P, WB	ab219651
Axl [EPR19880] - BSA and Azide free	IHC-P, WB	ab240396
Axl [EPR21107]	WB	ab215205
Axl [EPR21107] - BSA and Azide free	WB	ab234258
AZI2 [EPR14698] - BSA and Azide free	ICC/IF, WB	ab232654
AZI2 [EPR14698] - C-terminal	ICC/IF, WB	ab192253
Azurocidin [EPR9502]	WB	ab178678
Azurocidin [EPR9503]	Flow Cyt, IHC-P, WB	ab181989

B [B MyB (phospho T487) - Band 3 / AE 1]

Target	Application	Cat. No.
B MyB (phospho T487) [EPR2204Y]	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76009
B MyB (phospho T487) [EPR2204Y] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232521
B2R [EPR5646]	IP, WB	ab134118
B2R [EPR5646] - BSA and Azide free	IP, WB	ab232336
B3GALT4 [EPR11650]	Flow Cyt, IHC-P, WB	ab169759
B7H4 [BLR043F]	ICC, IHC-P, IP, WB	ab243899
B7H4 [EPR20236]	ICC/IF, IHC-P, WB	ab209242
B7H4 [EPR20236] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab222927
B7H4 [EPR20236] (Alexa Fluor® 488)	IHC-P	ab225487
B7H4 [EPR20236] (Alexa Fluor® 647)	IHC-P	ab225488
B7-H6 [EPR21841]	WB	ab219205
B7-H6 [EPR21841] - BSA and Azide free	WB	ab237035
BAAT1 [EPR13753] - C-terminal	Flow Cyt, ICC/IF, IP, WB	ab181855
BAAT1 [EPR13753-43] - C-terminal	Flow Cyt, IP, WB	ab181868
BACE1 [EPR19523]	IHC-Fr, IHC-P, IP, WB	ab183612
BACE1 [EPR19523] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab238937
BACE1 [EPR3956]	IP, WB	ab108394
BACE1 [EPR3956] - BSA and Azide free	IP, WB	ab237595
BACH1.3 [EP2189(2)]	WB	ab124919
BACH1/BRIP1 [EPR7914(2)]	WB	ab180853
Bad (phospho S112) [EPR1891(2)]	Dot, IP, WB	ab129192
Bad [Y208]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32445
Bad [Y208] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220116
Bad [Y208] (Biotin)	IHC-P	ab199754
Baf180 [BL-39-2C3]	ICC, IHC-P, IP, WB	ab243876
Baf180 [EPR15860]	Flow Cyt, ICC/IF, IHC-P, WB	ab196022
Baf180 [EPR15860] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240338
Baf180 [EPR15860] (Alexa Fluor® 594)	ICC/IF	ab217110
BAF53b [EP10101]	ICC/IF, IHC-P, WB	ab180927
BAF53b [EPR10100(B)]	Flow Cyt, ICC/IF, IP, WB	ab140642
BAF57/SMARCE1 [EPR8848]	ICC/IF, IHC-P, IP, WB	ab131328
BAF57/SMARCE1 [EPR8849]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab137081
BAF60C [EPR5538(2)]	IHC-P, IP, WB	ab171075
BAFF [EPR19704]	ICC/IF, IP, WB	ab203791
BAFF-R [EPR10914]	ICC/IF, IHC-P	ab168389
BAFF-R [EPR14633]	IHC-P	ab188868
Bag1 [Y166]	ICC/IF, IHC-P, IP, WB	ab32109
Bag1 [Y166] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab211754
BAG2 [EPR3567]	Flow Cyt, ICC, IHC-P, IP, WB	ab79406
BAG2 [EPR3567] (Alexa Fluor® 568)	ICC/IF	ab212105
BAG2 [EPR3567] (Alexa Fluor® 647)	ICC/IF	ab211818
BAG2 [EPR3568]	ICC/IF, WB	ab80596
Bag3 [EPR3515]	IHC-P, IP, WB	ab92309
Bag5 [EPR9900]	WB	ab140641
Bak [NO.48A10]	ICC/IF, IHC-P, WB	ab238515
Bak [Y164]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32371
Bak [Y164] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220790
Bak [Y164] (HRP)	IHC-P, WB	ab199516
Band 3 / AE 1 (phospho Y21) [EPR1424]	WB	ab125070
Band 3 / AE 1 (phospho Y359) [EPR1427Y]	WB	ab77236
Band 3 / AE 1 [EPR1425(2)]	IHC-P, WB	ab175214
Band 3 / AE 1 [EPR1426]	ICC/IF, IHC-P, WB	ab108414
Band 3 / AE 1 [EPR1426] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236016
Band 3 / AE 1 [EPR1426] (Alexa Fluor® 488)	IHC-P	ab225081

B [Band 3 / AE 1 - Bcl-2]

Target	Application	Cat. No.
Band 3 / AE 1 [EPR1426] (Alexa Fluor® 647)	IHC-P	ab225080
BANF1 [EPR7668]	Flow Cyt, ICC/IF, IHC-P, WB	ab129184
BANF1 [EPR7668] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240953
BANF1 [EPR7668] (Alexa Fluor® 568)	Flow Cyt	ab208534
BANF1 [EPR7668] (Alexa Fluor® 594)	Flow Cyt	ab208532
BANF1 [EPR7668] (Alexa Fluor® 647)	Flow Cyt	ab208621
BANF1 [EPR7669]	Flow Cyt, IHC-P, WB	ab129074
BANK1 [EPR20788]	Flow Cyt, IHC-P	ab229190
BANK1 [EPR20788] - BSA and Azide free	Flow Cyt, IHC-P	ab230492
BANK1 [EPR20795]	Flow Cyt, IHC-P, WB	ab229189
BANK1 [EPR20795] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab230493
BAP29 [EPR7781]	ICC/IF, IHC-P, IP, WB	ab129023
BAP31 [EPR3878(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab109304
BarX1 [EPR14120]	WB	ab181851
BAT3 / BAG-6 [EPR9223]	Flow Cyt, ICC/IF, IHC-P, WB	ab137076
BAT3 / BAG-6 [EPR9223] (Phycoerythrin)	Flow Cyt	ab210838
BAT5 [EPR15463] - C-terminal	WB	ab185549
BATF [EPR21911]	Flow Cyt, ICC/IF	ab221146
BATF [EPR21911] - BSA and Azide free	Flow Cyt, ICC/IF	ab234621
BATF [EPR21911-55]	Flow Cyt, ICC/IF, IP, WB	ab236876
BATF [EPR21911-55] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab237038
Bax [E63]	IHC-P, IP, sELISA, WB	ab32503
Bax [E63] - BSA and Azide free	IHC-P, IP, sELISA, WB	ab216985
Bax [E63] (HRP)	WB	ab205822
Bax [EPR18283]	IP, WB	ab182733
Bax [EPR18283] - BSA and Azide free	IP, WB	ab232479
Bax [EPR18284]	IP, WB	ab182734
Bax [SP47]	Flow Cyt, IHC-P	ab81083
Bax [SP47] - BSA and Azide free	Flow Cyt, IHC-P	ab240930
Bax [T22-A] (FITC)	Flow Cyt	ab139543
BBOX1 [EPR11309]	WB	ab171959
BBS1 [EPR7906]	ICC/IF, WB	ab166613
BBS1 [EPR7906] - BSA and Azide free	ICC/IF, WB	ab236070
BBS2 [EPR13183]	IHC-P, WB	ab181134
BCA1 [EPR19259-147]	IHC-P	ab199043
BCAR1 (phospho Y410) [EPR1860]	IP, WB	ab92699
BCAR1 [EPR1850(2)]	WB	ab108320
BCAS2 [EPR4375]	ICC/IF, IP, WB	ab108330
BCAS2 [EPR4376]	IP, WB	ab133282
BCKDH kinase [EPR7564]	WB	ab128935
Bcl G [EPR17666]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab184925
Bcl10 [ep605y]	Flow Cyt, IHC-P, IP, WB	ab40752
Bcl10 [EP606Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab33905
Bcl10 [EP606Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab189219
Bcl10 [EP606Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200318
Bcl10 [EP606Y] (Alexa Fluor® 647)	ICC/IF	ab200320
Bcl10 [EP606Y] (HRP)	WB	ab200319
Bcl10 [EPR3174]	Flow Cyt, WB	ab108412
Bcl10 [EPR3175]	ICC/IF, IP, WB	ab108328
Bcl10 [EPR8587]	ICC/IF, IHC-P, IP, WB	ab150380
Bcl-2 (phospho S70) [EPR21162]	Dot, Flow Cyt, ICC/IF, IP, WB	ab218123
Bcl-2 (phospho S70) [EPR21162] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IP, WB	ab233694
Bcl-2 [BCL2/2210R]	IHC-P, WB	ab238041
Bcl-2 [BCL2/2210R] - BSA and Azide free	IHC-P, WB	ab237891

B [Bcl-2 - beta 2 Adrenergic Receptor]

Target	Application	Cat. No.
Bcl-2 [E17]	ICC/IF, IHC-P, IP, WB	ab32124
Bcl-2 [E17] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab185002
Bcl-2 [E17] (Alexa Fluor® 647)	Flow Cyt	ab190577
Bcl-2 [EPR17509]	Flow Cyt, ICC/IF, IHC-P, WB	ab182858
Bcl-2 [EPR17509] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219608
Bcl-2 [EPR17509] (HRP)	IHC-P, WB	ab209039
Bcl2 alpha [SP66] - BSA and Azide free	Flow Cyt, IHC-P	ab236221
Bcl2 alpha [SP66] - N-terminal	Flow Cyt, IHC-P	ab93884
BCL2L12 [EPR5201]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab108346
BCL2L12 [EPR5201] (HRP)	WB	ab208729
Bcl2-L-13 [EP10625]	IHC-P, WB	ab203516
BCL2L15 [EPR17873]	Flow Cyt, ICC/IF, IHC-P, WB	ab184932
Bcl-6 [BCL6/1951R]	IHC-P	ab238046
Bcl-6 [BCL6/1951R] - BSA and Azide free	IHC-P	ab237896
Bcl-6 [EP278]		ab239083
Bcl6 [EP529Y]	WB	ab33901
Bcl6 [EP529Y] - BSA and Azide free	WB	ab240925
bcl-6 [EPR11410]	WB	ab171967
bcl-6 [EPR11410-43]	IHC-P, WB	ab172610
Bcl6 [SP155] - BSA and Azide free	Flow Cyt, IHC-P	ab243920
Bcl6 [SP155] - C-terminal	Flow Cyt, IHC-P	ab183308
Bcl-XL [E18]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32370
Bcl-XL [E18] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab199099
Bcl-XL [E18] (HRP)	WB	ab200600
Bcl-XL [E18] (Phycoerythrin)	Flow Cyt	ab208747
Bcl-XL [EPR16642]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab178844
Bcl-XL [EPR16642] (Alexa Fluor® 488)	ICC/IF	ab200617
Bcl-XL [EPR16642] (Alexa Fluor® 647)	ICC/IF	ab200527
Bcl-XL [EPR16642] (HRP)	IHC-P, WB	ab200852
Bcr (phospho Y177) [EPR576(2)Y]	WB	ab68216
Bcr [EP535Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40779
Bcr [EPR22062]	Flow Cyt, IHC-P, IP, WB	ab222406
Bcr [EPR22062] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab237039
BCRP/ABCG2 [EPR20080]	Flow Cyt, IHC-P, WB	ab207732
BCRP/ABCG2 [EPR20080] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab232517
BCRP/ABCG2 [EPR2099(2)]	WB	ab108312
BCRP/ABCG2 [EPR2099(2)] - BSA and Azide free	WB	ab239926
BCRP/ABCG2 [EPR21122]	Flow Cyt, ICC/IF, IHC-P	ab229193
BCRP/ABCG2 [EPR21122] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab230160
BDNF [EPR1292]	Flow Cyt, ICC/IF, IHC-P, WB	ab108319
BDNF [EPR1292] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab216443
BDNF [EPR1292] (Alexa Fluor® 488)	IHC-P	ab222113
BDNF [EPR1292] (Alexa Fluor® 568)	IHC-P	ab222322
BDNF [EPR1292] (Alexa Fluor® 647)	IHC-P	ab222321
BDNF [EPR21211]	IHC-Fr, IHC-P	ab213323
Beclin 1 [EPR19662]	ICC/IF, IP, WB	ab207612
Beclin 1 [EPR19662] - BSA and Azide free	ICC/IF, IP, WB	ab227107
Beclin 1 [EPR19662] (Alexa Fluor® 488)	ICC/IF	ab225466
Beclin 1 [EPR20473]	Flow Cyt, IHC-P, IP, WB	ab210498
Beclin 1 [EPR20473] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab232461
BEGAIN [EPR11155]	IP, WB	ab172619
beta 1 Sodium Potassium ATPase [EPR12195]	IHC-P, WB	ab193669
beta 1 Spectrin [EPR6259]	WB	ab129065
beta 2 Adrenergic Receptor [EPR707(N)]	IHC-P, WB	ab182136

B [beta 2 Adrenergic Receptor - beta Galactosidase]

Target	Application	Cat. No.
beta 2 Adrenergic Receptor [EPR707(N)] - BSA and Azide free	IHC-P, WB	ab213651
beta 2 Adrenergic Receptor [EPR707(N)] (Alexa Fluor® 488)	IHC-P	ab225295
beta 2 Adrenergic Receptor [EPR707(N)] (Alexa Fluor® 647)	IHC-P	ab225294
beta 2 Microglobulin [B2M/1857R]	IHC-P	ab234410
beta 2 Microglobulin [B2M/1857R] - BSA and Azide free	IHC-P	ab236429
beta 2 Microglobulin [EP2978Y]	Flow Cyt, ICC/IF, IP, WB	ab75853
beta 2 Microglobulin [EP2978Y] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab214769
beta 2 Microglobulin [EPR21752-214]	Flow Cyt, IHC-P, IP, WB	ab218230
beta 2 Microglobulin [EPR21752-214] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab237032
beta Actin [EPR21241]	ICC/IF	ab213262
beta Actin [EPR21242]	ICC/IF	ab241153
beta Actin [RM112] - N-terminal (Biotin)	ICC/IF, WB	ab222760
beta Actin [SP124]	Flow Cyt, ICC/IF, IHC-P, WB	ab115777
beta Actin [SP124] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab242387
beta Amyloid 1-38 [EPR1878(2)]	ELISA, WB	ab108253
beta Amyloid 1-40 [EP1876Y]	WB	ab76317
beta Amyloid 1-42 [EPR9296]	ELISA, WB	ab180956
beta Amyloid 1-42 [EPR9296] - BSA and Azide free	ELISA, WB	ab240233
beta Amyloid 1-42 [mOC23] - Conformation-Specific	Dot, IHC-P	ab205340
beta Amyloid 1-42 [mOC64] - Conformation-Specific	Dot, IHC-FoFr, IHC-FrFI, IHC-P, WB	ab201060
beta Amyloid 1-42 [mOC64] - Low endotoxin, Azide free	Dot, IHC-FoFr, IHC-FrFI, IHC-P, WB	ab224275
beta Amyloid 1-42 [mOC64] (Alexa Fluor® 488)	IHC-Fr	ab224026
beta Amyloid 1-42 [mOC64] (Alexa Fluor® 647)	IHC-Fr	ab224025
beta Amyloid 1-42 [mOC98] - BSA and Azide free	Dot, IHC-FoFr, IHC-P, WB	ab240360
beta Amyloid 1-42 [mOC98] - Conformation-Specific	Dot, IHC-FoFr, IHC-P, WB	ab201061
beta Arrestin 1 (phospho S412) [E109]	Dot, ICC, IHC-P, IP, WB	ab32097
beta Arrestin 1 [E274]	Flow Cyt, ICC/IF, IHC-P, WB	ab32099
beta Arrestin 1 [E274] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab206776
beta Arrestin 1 [E274] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199090
beta Arrestin 1 [E274] (Alexa Fluor® 647)	ICC/IF	ab199499
Beta Arrestin 2 [EPR22073]	Flow Cyt, IP, WB	ab206972
Beta Arrestin 2 [EPR22073] - BSA and Azide free	Flow Cyt, IP, WB	ab239791
beta Casein [EPR12179]	IP, WB	ab205301
beta Casein [EPR12179] - BSA and Azide free	IP, WB	ab232662
beta Catenin (phospho S37) [EP742(2)Y]	Dot, WB	ab75777
beta Catenin (phospho T41 + S45) [EP1905Y]	IP, WB	ab81305
beta Catenin [E247]	ChIP, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32572
beta Catenin [E247] - BSA and Azide free	ChIP, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab196204
beta Catenin [E247] (Alexa Fluor® 405)	Flow Cyt	ab206579
beta Catenin [E247] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab194118
beta Catenin [E247] (Alexa Fluor® 555)	Flow Cyt, ICC/IF	ab202496
beta Catenin [E247] (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab201823
beta Catenin [E247] (Alexa Fluor® 594)	Flow Cyt, ICC/IF	ab201771
beta Catenin [E247] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab194119
beta Catenin [E247] (HRP)	IHC-P, WB	ab194120
beta Catenin [EP690Y]	Flow Cyt, ICC, WB	ab68183
beta Catenin [IGX4794R-3]	ICC/IF, IHC-P, WB	ab223075
beta Catenin [SP328]	Flow Cyt, ICC/IF, IHC-P, WB	ab224803
beta Catenin [SP328] - BSA and Azide free	Flow Cyt, IHC-P	ab242424
beta Crystallin A3 [EPR9585]	WB	ab151713
beta Crystallin A3 [EPR9586]	ICC/IF, IP, WB	ab151722
beta Defensin 1 [EPR6964(2)]	WB	ab170962
beta Dystroglycan [EP2200Y]	WB	ab62373
beta Galactosidase [13R4]	Flow Cyt, WB	ab206549

B [beta glucuronidase (GUSB) - Bif-1]

Target	Application	Cat. No.
beta glucuronidase (GUSB) [EPR10616]	Flow Cyt, ICC/IF, IHC-P, WB	ab166904
beta I Tubulin [EPR16778]	Flow Cyt, ICC/IF, IHC-P, WB	ab179511
beta I Tubulin [EPR16778] (Alexa Fluor® 488)	ICC/IF	ab201831
beta II Tubulin [EPR16773]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179512
beta II Tubulin [EPR16773] (Alexa Fluor® 488)	Flow Cyt	ab211398
beta II Tubulin [EPR16773] (Phycoerythrin)	Flow Cyt	ab209314
beta III Tubulin [EP1569Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab52623
beta III Tubulin [EP1569Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab221935
beta III Tubulin [EP1569Y] (Alexa Fluor® 555)	ICC/IF	ab202519
beta III Tubulin [EP1569Y] (Alexa Fluor® 568)	ICC/IF	ab201849
beta III Tubulin [EP1569Y] (Alexa Fluor® 594)	ICC/IF	ab201740
beta III Tubulin [EP1569Y] (Alexa Fluor® 647)	ICC/IF	ab190575
beta III Tubulin [EP1569Y] (Allophycocyanin)	Flow Cyt	ab224977
beta III Tubulin [EP1569Y] (Biotin)	IHC-P	ab195903
beta III Tubulin [EP1569Y] (FITC)	Flow Cyt, ICC/IF	ab224978
beta III Tubulin [EP1569Y] (HRP)	WB	ab190574
beta III Tubulin [EP1569Y] (Phycoerythrin)	Flow Cyt	ab224979
beta III Tubulin [EPR1568Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab68193
beta III Tubulin [EPR1568Y] (Alexa Fluor® 647)	ICC/IF	ab214683
beta III Tubulin [EPR1568Y] (Phycoerythrin)	Flow Cyt	ab213663
beta III Tubulin [EPR19591]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215037
beta III Tubulin [EPR19591] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238454
beta IV Tubulin [EPR16775]	Flow Cyt, ICC/IF, IHC-P, WB	ab179504
beta IV Tubulin [EPR16775] (Alexa Fluor® 488)	ICC/IF	ab204003
beta IV Tubulin [EPR16775] (Alexa Fluor® 647)	ICC/IF	ab204034
beta IV Tubulin [EPR16776]	Flow Cyt, ICC/IF, IHC-P, WB	ab179509
beta IV Tubulin [EPR16776] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238433
beta Synuclein [EP1537Y]	ICC/IF, IHC-P, IP, WB	ab76111
beta Synuclein [EP1537Y] (HRP)	WB	ab215783
beta Tubulin [EP1331Y] - Microtubule Marker	IHC-Fr, IHC-P, IP, WB	ab52901
beta Tubulin [EPR1330]	Flow Cyt, ICC/IF, IHC-P, WB	ab108342
beta Tubulin [EPR1330] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab226028
beta Tubulin [EPR1330] - Loading Control (HRP)	WB	ab185057
beta Tubulin [EPR16774]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab179513
beta Tubulin [EPR16774] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab232361
beta Tubulin [EPR16774] (Alexa Fluor® 405)	Flow Cyt, ICC/IF	ab206370
beta Tubulin [EPR16774] (Alexa Fluor® 488)	ICC/IF	ab204685
beta Tubulin [EPR16774] (Alexa Fluor® 555)	ICC/IF	ab206627
beta Tubulin [EPR16774] (Alexa Fluor® 568)	ICC/IF	ab208144
beta Tubulin [EPR16774] (Alexa Fluor® 594)	ICC/IF	ab206369
beta Tubulin [EPR16774] (Alexa Fluor® 647)	ICC/IF	ab204686
beta Tubulin [EPR16774] (HRP)	IHC-P, WB	ab205790
beta Tubulin [EPR16774] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208873
BHMT [EP6781]	IHC-P, WB	ab137095
BHMT [EPR20076]	WB	ab207765
BHMT [EPR20076] - BSA and Azide free	WB	ab223145
BHMT [EPR6782]	IHC-P, IP, WB	ab124992
BHMT + BHMT2 [EPR20822]	IHC-P, WB	ab213491
BHMT + BHMT2 [EPR20822] - BSA and Azide free	IHC-P, WB	ab230151
BICD1 [EPR11642]	ICC/IF, IP, WB	ab170878
Bid [Y8]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32060
Bid [Y8] (HRP)	IHC-P, WB	ab201754
Bid Cleavage Site [EPR9]	WB	ab108293
Bif-1 [EPR11857]	WB	ab180135

B [BIG1 - BNIP3L (phospho S81)]

Target	Application	Cat. No.
BIG1 [EPR10046(2)]	ICC/IF, IHC-P, WB	ab183747
BIG1 [EPR10046(2)] (Alexa Fluor® 568)	ICC/IF	ab211999
BIG1 [EPR10046(2)] (Alexa Fluor® 647)	ICC/IF	ab211900
BIG-2 [EPR8735]	IHC-P, WB	ab137107
BIG-2 [EPR8736]	IHC-P, WB	ab131285
Biglycan [EPR20235]	IHC-P	ab209234
Biglycan [EPR2959]	Flow Cyt, IP, WB	ab109369
Bim [Y36]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab32158
Bim [Y36] - BSA and Azide free	ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab170589
Bim [Y36] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200667
BIN1 [EPR13463]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab182562
BIN1 [EPR13463-25]	Flow Cyt, ICC/IF, IHC-P, WB	ab185950
BIN1 [EPR13463-25] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab226006
Biotin [BTN/2032R]	IHC-P	ab234284
Biotin [BTN/2032R] - BSA and Azide free	IHC-P	ab236312
BIVM [EPR9109]	Flow Cyt, ICC/IF, IHC-P, WB	ab137113
BLAP75 [EPR12157(B)]	ICC/IF, WB	ab172625
BLBP [EPR4000]	ICC, WB	ab92455
BLNK (phospho Y84) [EP2202(2)]	WB	ab174837
BLNK [Y491]	IHC-P, IP, WB	ab32418
Blood Group Antigen Precursor [EPR6205]	IP, WB	ab126612
Bmf [EPR10930(2)]	Flow Cyt, WB	ab181148
Bmi1 (phospho T275) [EPR19848]	Dot, Flow Cyt, ICC/IF, IP, WB	ab213723
Bmi1 (phospho T275) [EPR19848] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IP, WB	ab228458
Bmi1 [EPR3745(2)]	ICC/IF, IHC-P, WB	ab126783
Bmi1 [EPR3745(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab216444
Bmi1 [EPR3745(2)] (Alexa Fluor® 647)	ICC/IF	ab197619
Bmi1 [EPR3745(2)] (HRP)	WB	ab197620
BMP11 + GDF8 / Myostatin [EPR4567(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab124721
BMP11 + GDF8 / Myostatin [EPR4567(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab187407
BMP15 [EPR5137]	Flow Cyt, WB	ab108413
BMP2 [EPR20807]	Flow Cyt, ICC/IF, WB	ab214821
BMP2 [EPR20807] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab225898
BMP4 [EPR6211]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124715
BMP4 [EPR6211] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab216455
BMP4 [EPR6211] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200794
BMP4 [EPR6211] (Alexa Fluor® 555)	Flow Cyt	ab202524
BMP4 [EPR6211] (Alexa Fluor® 568)	ICC/IF	ab202527
BMP4 [EPR6211] (Alexa Fluor® 594)	ICC/IF	ab202526
BMP4 [EPR6211] (Alexa Fluor® 647)	ICC/IF	ab200796
BMP4 [EPR6211] (Biotin)	IHC-P	ab202525
BMP4 [EPR6211] (HRP)	IHC-P, WB	ab200795
BMP6 [EPR7241]	Flow Cyt, ICC, IHC-P, WB	ab155963
BMP6 [EPR7241] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab240136
BMP7 [EPR5897]	IP, WB	ab129156
BMP7 [EPR5897] - BSA and Azide free	IP, WB	ab240045
BMP9 [EPR20009]	WB	ab207318
BMX [Y396]	IP, WB	ab32153
BMX [Y396] - BSA and Azide free	IP, WB	ab239809
b-Myc [EP643Y]	WB	ab40798
BNIP1 [EPR10024]	IHC-P, WB	ab151551
BNIP3 [EPR4034]	ICC/IF, IHC-P, WB	ab109362
BNIP3 [EPR4034] - BSA and Azide free	ICC/IF, IHC-P, WB	ab219609
BNIP3L (phospho S81) [EPR19826]	Dot, WB	ab208190

B [BNIP3L - Brd4]

Target	Application	Cat. No.
BNIP3L [EPR4033]	IHC-P, WB	ab109414
BNIP3L [EPR4033] - BSA and Azide free	IHC-P, WB	ab239976
BNP [EP3737(2)] - C-terminal	WB	ab173284
BNP [EPR22339-65]	IHC-P	ab243440
BNP [EPR22339-65] - BSA and Azide free	IHC-P	ab243857
BNP [EPR3735]	WB	ab92500
BNP [EPR3736]	WB	ab174856
BOB1 [EP3300]	Flow Cyt, ICC, IHC-P, WB	ab76010
BOB1 [EPR17685]	IHC-P, WB	ab203110
BOB1 [EPR17685-34]	IHC-P, IP, WB	ab203825
BOB1 [EPR3299]	Flow Cyt, IP, WB	ab92315
BOB1 [SP92]	IHC-P, WB	ab99891
BOB1 [SP92] - BSA and Azide free	IHC-P, WB	ab239921
BOG [EPR9905]	Flow Cyt, ICC/IF, IHC-P, WB	ab157202
Bok [BOK-R1-5-1]	Flow Cyt, WB	ab233072
Bok [BOK-R1-5-1] - BSA and Azide free	Flow Cyt, WB	ab233700
Bok [EPR15331]	IP, WB	ab186745
Bok [EPR15331] - BSA and Azide free	IP, WB	ab232610
Bora [EPR11610]	ICC/IF, IP, WB	ab182149
Bora [EPR4456]	IP, WB	ab108359
BORIS [EP12204]	IHC-P	ab187163
Bovine Serum Albumin [EPR12774]	IHC-P, WB	ab192603
Bovine Serum Albumin [EPR12774] - BSA and Azide free	IHC-P, WB	ab240330
BPGM [EPR15127]	WB	ab186434
BPGM [EPR15128]	Flow Cyt, IP, WB	ab186739
BPI [EPR12350(B)]	Flow Cyt, ICC/IF, WB	ab175231
Brachyury / Bry [EPR18113]	Flow Cyt, ICC/IF, IHC - Wmt, IHC-P, IP, WB	ab209665
Brachyury / Bry [EPR18113] - BSA and Azide free	Flow Cyt, ICC/IF, IHC - Wmt, IHC-P, IP, WB	ab236023
BRAF (mutated V600 E) [K21-F] (FITC)	Flow Cyt	ab175637
BRAF (mutated V600 E) [RM8]	IHC-P, WB	ab200535
BRAF (phospho S729) [EPR2207]	IHC-P, WB	ab124794
BRAF (phospho T401) [EPR2208Y]	ICC, IP, WB	ab68215
BRAF [EP152Y]	IHC-P, IP, WB	ab33899
BRAF [EP152Y] - BSA and Azide free	IHC-P, IP, WB	ab189351
BRAF [EP152Y] - BSA and Azide free	IHC-P, IP, WB	ab240924
BRAF35 [EPR9915]	ICC/IF, WB	ab167415
BRCA1 [EPR19433]	ICC/IF, IHC-P	ab213929
BRCA1 [EPR19433] - BSA and Azide free	ICC/IF, IHC-P	ab215988
BRCC36 [EPR4365]	ICC, IP, WB	ab108295
BRCC36 [EPR4366]	Flow Cyt, IP, WB	ab108411
BRCC45 [EPR11858]	ICC/IF, IHC-P, WB	ab177960
BRD1 [EPR12960]	WB	ab181060
BRD2 (phospho S37) [EPR22114]	Dot, WB	ab223255
BRD2 (phospho S37) [EPR22114] - BSA and Azide free	Dot, WB	ab238167
BRD2 [BL-167-2A2]	IP, WB	ab243865
BRD2 [EPR7642]	Flow Cyt, ICC/IF, IHC-P, WB	ab139690
BRD2 [EPR7642] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222393
BRD2 [EPR7642] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197865
BRD2 [EPR7642] (Alexa Fluor® 555)	ICC/IF	ab213347
BRD2 [EPR7642] (Alexa Fluor® 568)	ICC/IF	ab211988
BRD2 [EPR7642] (Alexa Fluor® 594)	ICC/IF	ab215507
BRD2 [EPR7642] (Alexa Fluor® 647)	ICC/IF	ab197866
BRD2 [EPR7642] (HRP)	WB	ab198536
Brd4 [BL-149-2H5]	CHIPseq, ICC/IF, IHC-P, IP, WB	ab243862

Target	Application	Cat. No.
Brd4 [EPR5150(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab128874
Brd4 [EPR5150(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab182446
Brd4 [EPR5150(2)] (Alexa Fluor® 488)	ICC/IF	ab197606
Brd4 [EPR5150(2)] (Alexa Fluor® 568)	ICC/IF	ab207060
Brd4 [EPR5150(2)] (Alexa Fluor® 594)	ICC/IF	ab207057
Brd4 [EPR5150(2)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab197608
Brd4 [EPR5150(2)] (HRP)	WB	ab197609
BRG1 [EPNCIR111A]	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab110641
BRG1 [EPNCIR111A] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215998
BRG1 [EPNCIR111A] (Alexa Fluor® 405)	Flow Cyt	ab207053
BRG1 [EPNCIR111A] (Alexa Fluor® 488)	ICC/IF	ab196314
BRG1 [EPNCIR111A] (Alexa Fluor® 555)	ICC/IF	ab207054
BRG1 [EPNCIR111A] (Alexa Fluor® 568)	ICC/IF	ab207055
BRG1 [EPNCIR111A] (Alexa Fluor® 594)	ICC/IF	ab207052
BRG1 [EPNCIR111A] (Alexa Fluor® 647)	ICC/IF	ab196535
BRG1 [EPNCIR111A] (HRP)	WB	ab196315
BRG1 [EPNCIR111A] (Phycoerythrin)	Flow Cyt	ab225124
BRG1 [EPNCIR111B]	WB	ab133257
BRG1 [EPR3912]	ICC/IF, IHC-P, WB	ab108318
BRG1 [EPR3912] - BSA and Azide free	ICC/IF, IHC-P, WB	ab222230
BRG1 [EPR3912] (Alexa Fluor® 488)	ICC/IF	ab206712
BRG1 [EPR3912] (Alexa Fluor® 647)	ICC/IF	ab206598
BRG1 [EPR3912] (HRP)	WB	ab208374
BRG1 [EPR3913]	WB	ab92496
Brk [EPR21051-68]	Flow Cyt, IP, WB	ab233391
Brk [EPR21051-68] - BSA and Azide free	Flow Cyt, IP, WB	ab234100
Brk [EPR21051-96]	Flow Cyt, IHC-P, IP, WB	ab233392
Brk [EPR21051-96] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab234102
BRMS1 [EPR7202]	ICC/IF, IHC-P, IP, WB	ab134968
BRMS1 [EPR7202] (Alexa Fluor® 488)	ICC/IF	ab207377
BRMS1 [EPR7202] (Alexa Fluor® 647)	ICC/IF	ab207070
BRMS1 [EPR7202] (HRP)	WB	ab208862
BRMS1 [EPR7203(2)]	ICC/IF, WB	ab180852
BRN3A [EP1972Y]	Flow Cyt, WB	ab81213
BRN3A [EP1972Y] - BSA and Azide free	Flow Cyt, WB	ab232480
BRSK1 [EPR18190]	ICC/IF, WB	ab206298
BRUNOL4 [EPR11824]	Flow Cyt, IHC-P, IP, WB	ab171740
BS69 [EP18343] - ChIP Grade	ChIP, WB	ab190890
BSND [EPR14270] - BSA and Azide free	IHC-P, WB	ab242408
BSND [EPR14270] - C-terminal	IHC-P, WB	ab196017
BST2 [EPR20202-150]	Flow Cyt, ICC/IF, IP, WB	ab243230
BST2 [EPR20202-150] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab243561
BST2 [EPR20202-169]	Flow Cyt, ICC/IF, IP, WB	ab243229
BST2 [EPR20202-169] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab243563
BST2 [EPR5648]	WB	ab134061
BST2 [EPR5648] - BSA and Azide free	WB	ab232454
BTBD17 [EPR9593(B)]	IHC-P, WB	ab138507
BTF [EPR9980(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab181240
BTF [EPR9980(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236159
BTF [EPR9980(2)] (Alexa Fluor® 488)	ICC/IF	ab208269
BTF [EPR9980(2)] (Alexa Fluor® 568)	ICC/IF	ab211896
BTF [EPR9980(2)] (Alexa Fluor® 594)	ICC/IF	ab212148
BTF [EPR9980(2)] (Alexa Fluor® 647)	ICC/IF	ab209032
BTF [EPR9980(2)] (HRP)	WB	ab209464

B [BTF - Butyrylcholinesterase]

Target	Application	Cat. No.
BTF [EPR9981]	Flow Cyt, WB	ab155965
BTF3 [EPR16495]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203517
BTF3 [EPR16495] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239015
BTG1 [EPR8274(2)]	Flow Cyt, WB	ab151740
BTG4 [EPRZJU-21]	ICC/IF, IP, WB	ab206914
BTK (phospho Y223) [EP420Y]	Dot, IP, WB	ab68217
BTK (phospho Y223) [EP420Y] - BSA and Azide free	Dot, IP, WB	ab190919
BTK (phospho Y551) [EP267Y]	ICC, WB	ab40770
BTK [EPR20445]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab208937
BTK [EPR20445] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227812
BTK [Y440]	IP, WB	ab32555
BTN1A1 [EPR14173]	IP, WB	ab180605
BTNL2 [EPR12252]	WB	ab181198
BTNL3 [EPR8411(2)(B)]	Flow Cyt, WB	ab177473
Bub1 [EPR18947]	ICC, IHC-P, WB	ab195268
Bub3 [EPR5319(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133699
Bub3 [EPR5319(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200803
Bub3 [EPR5319(2)] (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab223427
Bub3 [EPR5319(2)] (Alexa Fluor® 647)	ICC/IF	ab200804
Bub3 [EPR5319(2)] (HRP)	IHC-P, WB	ab200805
Bub3 [EPR5320(2)]	WB	ab131157
BubR1 (phospho S670) [EPR20109]	ICC/IF, WB	ab200062
BubR1 (phospho S670) [EPR20109] - BSA and Azide free	ICC/IF, WB	ab223150
BubR1 (phospho T680) [EPR19958]	Flow Cyt, ICC/IF, IP, WB	ab200061
BubR1 [EPR12259(2)]	Flow Cyt, IHC-P, IP, WB	ab183496
BubR1 [EPR20652]	ICC/IF, IP, WB	ab209998
Butyrylcholinesterase [EPR3033(2)]	WB	ab151554



C [C Reactive Protein - C2]

Target	Application	Cat. No.
C Reactive Protein [EPR20063]	WB	ab207756
C Reactive Protein [EPR283Y]	WB	ab51016
C Reactive Protein [Y284]	IHC-P, IP, WB	ab32412
C Reactive Protein [Y284] - Low endotoxin, Azide free	IHC-P, IP, WB	ab157242
C1 Inactivator [EPR8015]	IP, WB	ab134918
C1 Inactivator [EPR8016]	IP, WB	ab134915
C10 [EPR14614]	IHC-P, WB	ab191400
C10orf35 [EPR14950-82]	IP, WB	ab189923
C10orf35 [EPR14950]	IP, WB	ab187150
C10orf46 [EPR16094]	ICC/IF, IHC-P, IP, WB	ab190799
C10orf57 [EPR14666]	WB	ab192250
C10orf63 [EPR14013]	WB	ab186433
C11B2 [EPR10494]	IHC-P, WB	ab168388
C11B2 [EPR10495]	Flow Cyt, IHC-P, IP, WB	ab167413
C11B2 [EPR10495] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab240955
C11orf73 [EPR17761]	ICC/IF, IHC-P, IP, WB	ab202065
C14orf166 [EPR15799]	ICC/IF, IHC-P, IP, WB	ab188326
C14orf169 / NO66 [EPR18656]	IP, WB	ab192861
C14orf169 / NO66 [EPR18754]	IHC-P, IP, WB	ab194292
C15orf24 [EPR14097]	WB	ab182568
C16orf45 [EPR14087]	WB	ab180585
C16orf70 [EPR14035]	IP, WB	ab181987
C16orf88 [EPR12561]	IP, WB	ab177476
C17orf47 [EPR12834]	Flow Cyt, ICC/IF, IHC-P, WB	ab181385
C17orf61 [EPR12842]	Flow Cyt, IP, WB	ab181239
C17orf66 [EPR12894]	WB	ab180178
c17orf67 [EPR12914]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181065
C19orf15 [EPR11608]	Flow Cyt, IHC-P, WB	ab173581
C19orf2 [SP215] - C-terminal	Flow Cyt, IHC-P	ab183310
C19orf63 [EPR13223]	Flow Cyt, ICC/IF, WB	ab181209
C19orf63 [EPR13223-65]	WB	ab180148
C1D [EPR11122]	ICC/IF, WB	ab166897
C1orf101 [EPR12913]	WB	ab182566
C1orf163 [EPR13779-15]	WB	ab181176
C1orf163 [EPR13779-38]	WB	ab181179
C1orf41 [EPR10636]	WB	ab156572
C1orf69 [EPR11758(2)]	Flow Cyt, WB	ab180161
C1orf93 [EPR13703]	IP, WB	ab180932
C1orf93 [EPR13703-31]	WB	ab181978
C1q [4.8]	IHC-FoFr	ab182451
C1q [4.8] - Low endotoxin, Azide free	IHC-FoFr	ab227072
C1QA [EPR14634]	IHC-P, WB	ab189922
C1QA [EPR2979(2)]	ICC, IP, WB	ab108325
C1QA [EPR2980Y]	Flow Cyt, ICC, IHC-P, WB	ab76425
C1QB [EPR2981]	ICC, IHC-P, WB	ab92508
C1QB [EPR2982Y]	ICC, WB	ab75773
C1QC [EPR2984Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab75756
C1QG [EPR2983]	Flow Cyt, ICC, IHC-P, IP, WB	ab76491
C1QG [EPR2983] (HRP)	WB	ab208720
C1r [EPR14914] - N-terminal	IP, WB	ab190800
C1r [EPR14915]	IP, WB	ab185212
C1s [EPR9066(B)]	Flow Cyt, IHC-P, IP, WB	ab134943
C1s [EPR9067(B)]	WB	ab134928
C2 [EPR17979]	WB	ab209900

Target	Application	Cat. No.
C20orf31 [EPR14043]	WB	ab181218
C20orf31 [EPR14043-24]	WB	ab180522
C21orf33 [EPR13213]	ICC/IF, IHC-P, IP, WB	ab181366
C21orf59 [EPR13320]	IP, WB	ab181135
C21orf59 [EPR13320-66]	ICC/IF, IP, WB	ab181173
C2orf69 [EPR13713]	WB	ab188870
C2orf69 [EPR13713] - BSA and Azide free	WB	ab240966
C3 / C3a [EPR2987(2)(ABC)(B)]	IP, WB	ab171080
C3 [EPR19394]	IHC-P, WB	ab200999
C3 [EPR19394] - Low endotoxin, Azide free	IHC-P, WB	ab225539
C3 [EPR2988]	Flow Cyt, ICC/IF, WB	ab181147
C3 [EPR2988] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240245
C3 [EPR2988] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196458
C3 [EPR2988] (Alexa Fluor® 594)	Flow Cyt, ICC/IF	ab198517
C3 [EPR2988] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196639
C3d [E28-P]	IHC-P	ab136916
C3orf38 [EPR12512]	WB	ab172482
C3orf38 [EPR12512-110]	WB	ab174274
C3orf43 [EPR12870]	WB	ab180145
C4 [EPR2990(2)]	Flow Cyt, ICC/IF, WB	ab173577
C4 binding protein [EPR17101]	ICC/IF, IHC-P, IP, WB	ab199430
C4a [EPR10143]	Flow Cyt, IHC-P, WB	ab170942
C4a [EPR11241]	Flow Cyt, WB	ab170917
C4b [EPR11203]	Flow Cyt, WB	ab168358
C4b [EPR11203-27]	ICC/IF, IHC-P, WB	ab181241
C4BPA [EPR14780]	IHC-P, WB	ab200345
C4BPA [EPR14781(B)] - C-terminal	IP, WB	ab182140
C4d [A24-T]	IHC-P	ab136921
C4d [SP91] - BSA and Azide free	IHC-P	ab236231
C4d [SP91] - C-terminal	IHC-P	ab183311
C5orf19 [EPR16080]	WB	ab191410
C5ORF33 [EPR13170]	IHC-P, WB	ab181028
C5orf60 [EPR12883(2)]	WB	ab180499
C6orf64 [EPR15780] - C-terminal	ICC/IF, IHC-P, IP, WB	ab189918
C6orf89 [EPR13621]	WB	ab181073
C7 [EPR7036]	Flow Cyt, ICC/IF, IHC-P, WB	ab126786
C7 [EPR7036] (Alexa Fluor® 647)	ICC/IF	ab205762
C7 [EPR7036] (HRP)	WB	ab205857
C7orf42 [EPR15381]	Flow Cyt, WB	ab185948
C8G [EPR11274] - C-terminal	ICC/IF, WB	ab181182
C8orf30A [EPR13203]	ICC/IF, IP, WB	ab178707
C8orf30A [EPR13203-28]	ICC/IF, IHC-P, IP, WB	ab181031
C9 [EPR11232]	IHC-P, IP, WB	ab168345
C9orf167 [EPR13193]	IP, WB	ab181384
C9orf72 [EPR22021]	Flow Cyt, ICC/IF, WB	ab221137
C9orf72 [EPR22021] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab237589
CA12 [EPR14861] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab236138
CA12 [EPR14861] - C-terminal	Flow Cyt, IHC-P, WB	ab195233
CA7 [EPR13304]	ICC/IF, IP, WB	ab191408
CAB39 / MO25 [EP1680Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51132
CAB39 / MO25 [EPR1679]	WB	ab108279
CABP [EPR7916]	WB	ab128910
CACNA1A [EPR4458(N)]	WB	ab181371
CACNA1A [EPR4458(N)] - BSA and Azide free	WB	ab240251

Target	Application	Cat. No.
CACNA1F [EPR11822]	Flow Cyt, WB	ab171968
CACNA2D2 [EPR12343]	IP, WB	ab173293
CAD [EP710Y]	Flow Cyt, ICC/IF, IP, WB	ab40800
CAD [EP710Y] (Alexa Fluor® 568)	ICC/IF	ab208050
CAD [EP710Y] (Alexa Fluor® 594)	Flow Cyt	ab208496
CAD [EP710Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203699
CAD [EP710Y] (Phycoerythrin)	Flow Cyt	ab208994
CAD [EP711Y]	ICC/IF, IHC-P, WB	ab40765
cadherin 10 [EPR5115]	Flow Cyt, WB	ab134137
Cadherin 16 [EPR13090]	IHC-P, IP, WB	ab183745
Cadherin 16 [EPR13090] - BSA and Azide free	IHC-P, IP, WB	ab214092
Cadherin 9 [EPR5113]	Flow Cyt, WB	ab124803
Calbindin [EP3478]	ICC/IF, IHC-Fr, IHC-P, WB	ab108404
Calbindin [EP3478] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab233018
Calbindin [EP3478] (Alexa Fluor® 488)	ICC/IF	ab208377
Calbindin [EP3478] (Alexa Fluor® 647)	ICC/IF	ab207528
Calbindin [EP3478] (HRP)	IHC-P, WB	ab208507
Calcineurin A [EP1669Y]	Flow Cyt, IP, WB	ab52761
Calcineurin A [EP1669Y] - BSA and Azide free	Flow Cyt, IP, WB	ab239848
Calcineurin A [EPR1670(2)]	Flow Cyt, ICC/IF, WB	ab109412
Calcineurin A [EPR1670(2)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab239975
Calcipressin 1 [EPR8911]	WB	ab140131
Calcitonin [EPR68(2)]	IHC-P	ab133235
Calcitonin [SP17]	ICC/IF, IHC-P	ab16697
calcyphosine [EPR15631]	IHC-P, WB	ab186740
calcyphosine [EPR15631-22]	IHC-P, WB	ab186741
Caldesmon (phospho S759) [EPR2212]	WB	ab76106
Caldesmon (phospho T730) [EPR2210]	IP, WB	ab75758
Caldesmon (phospho T753) [EPR2211Y]	ICC, WB	ab108356
Caldesmon [E89]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32330
Caldesmon [E89] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215275
Caldesmon [E89] (Alexa Fluor® 488)	ICC/IF	ab208116
Caldesmon [E89] (Alexa Fluor® 555)	ICC/IF	ab214629
Caldesmon [E89] (Alexa Fluor® 647)	ICC/IF	ab208117
Caldesmon [E89] (HRP)	WB	ab208234
Caldesmon [E89] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211580
Caldesmon [EP789Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab45691
Caldesmon [SP226]	Flow Cyt, IHC-P, WB	ab183339
Caldesmon [SP226] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab238782
CALHM3 [EPR12513]	WB	ab175206
Calmegin [EPR11832]	ICC/IF, IHC-P, IP, WB	ab171971
Calmegin [EPR11832-11]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab172477
Calmodulin 1/2/3 [EP799Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab214793
Calmodulin 1/2/3 [EP799Y] - C-terminal	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab45689
Calmodulin 1/2/3 [EP799Y] (Alexa Fluor® 488)	ICC/IF	ab199760
Calmodulin 1/2/3 [EP799Y] (Alexa Fluor® 647)	ICC/IF	ab199840
Calmodulin 1/2/3 [EP799Y] (HRP)	IHC-P, WB	ab199558
Calmodulin 1/2/3 [EP799Y] (Phycoerythrin)	Flow Cyt	ab209915
Calmodulin 1/2/3 [EPR5028]	Flow Cyt, IP, WB	ab124742
Calnexin [EPR21205]	ICC/IF, WB	ab213243
Calnexin [EPR21240]	ICC/IF, WB	ab241154
Calnexin [EPR3632]	ICC/IF, IHC-P, IP, WB	ab92573
Calnexin [EPR3632] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232433
Calnexin [EPR3632] (Alexa Fluor® 488)	ICC/IF	ab225061

Target	Application	Cat. No.
Calnexin [EPR3632] (Alexa Fluor® 647)	ICC/IF	ab225062
Calnexin [EPR3633(2)] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab225542
Calnexin [EPR3633(2)] - ER Membrane Marker	Flow Cyt, IHC-P, WB	ab133615
Calnexin [EPR3633(2)] - ER Membrane Marker (Alexa Fluor® 594)	Flow Cyt	ab203439
Calnexin [EPR3633(2)] - ER Membrane Marker (HRP)	IHC-P, WB	ab195198
Calpain 1 [EPR3319]	Flow Cyt, ICC/IF, IHC-P, WB	ab108400
Calpain 1 [EPR3319] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239930
Calpain 1 [EPR3319] (Phycoerythrin)	ICC/IF	ab211972
Calpain 15 [EPR11078]	Flow Cyt, WB	ab170926
Calpain 2 [EPR2562Y]	Flow Cyt, IP, WB	ab75994
Calpain 2 [EPR5977]	WB	ab126600
Calpain 2 [EPR5977] - BSA and Azide free	WB	ab232559
Calpain 9 [EPR13422]	ICC/IF, WB	ab181178
Calpain small subunit 1 [EPR3323]	Flow Cyt, ICC, IHC-P, WB	ab92356
Calpain small subunit 1 [EPR3324]	Flow Cyt, ICC, IHC-P, WB	ab92333
Calpain small subunit 1 [SP81]	Flow Cyt, IHC-P	ab101683
Calpain small subunit 1 [SP81] - BSA and Azide free	Flow Cyt, IHC-P	ab238801
Calpastatin [SP82]	Flow Cyt, ICC/IF, IHC-P	ab101684
Calpastatin [SP82] - BSA and Azide free	Flow Cyt, IHC-P	ab240938
Calponin 1 [EP798Y]	ICC/IF, IHC-P, WB	ab46794
Calponin 1 [EP798Y] - BSA and Azide free	ICC/IF, IHC-P, WB	ab216651
Calponin 1 [EP798Y] (Alexa Fluor® 488)	ICC/IF	ab197639
Calponin 1 [EP798Y] (Alexa Fluor® 555)	ICC/IF	ab208051
Calponin 1 [EP798Y] (Alexa Fluor® 647)	ICC/IF	ab197640
Calponin 1 [SP180] - C-terminal	IHC-P	ab227660
Calponin 1 [SP181]	IHC-P, WB	ab227661
Calponin 1 [SP193] - C-terminal	IHC-P	ab227667
Calreticulin [EPR3924] - ER Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92516
Calreticulin [EPR3924] - ER Marker (Alexa Fluor® 405)	Flow Cyt	ab210431
Calreticulin [EPR3924] - ER Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196158
Calreticulin [EPR3924] - ER Marker (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196159
Calreticulin [EPR3924] - ER Marker (HRP)	IHC-P, WB	ab195511
Calreticulin [EPR3924] - ER Marker (Phycoerythrin)	Flow Cyt, ICC/IF	ab209577
Calreticulin [EPR3924] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab211962
Calretinin [EP1798]	Flow Cyt, ICC/IF, IHC-P, WB	ab92341
Calretinin [EP1798] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232462
Calretinin [EP1798] (Alexa Fluor® 647)	ICC/IF	ab214244
Calretinin [EP1798] (Phycoerythrin)	Flow Cyt	ab210633
Calretinin [EPR1798(I)]	IP, WB	ab76028
Calretinin [EPR1799(2)]	ICC/IF, IP, WB	ab133316
Calretinin [SP13]	ICC/IF, IHC-P	ab16694
Calretinin [SP13] - BSA and Azide free	ICC/IF, IHC-P	ab239795
Calsequestrin 1 [EPR15226(B)]	Flow Cyt, IHC-P, WB	ab185220
Calsequestrin 1 [EPR15227(B)]	IHC-P, WB	ab191564
Calsequestrin 2 [EPR4227]	WB	ab108289
Calsequestrin 2 [EPR4228]	IHC-P, WB	ab108381
Calumenin [EPR9075]	Flow Cyt, ICC/IF, IHC-P, WB	ab137019
Calumenin [EPR9075] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240094
CAMK1D [EPR3536(2)]	ICC/IF, WB	ab172618
CaMKI [EP2218Y]	Flow Cyt, ICC, IP, WB	ab62374
CaMKI [EPR2217Y]	ICC, IHC-P, WB	ab68234
CaMKI [EPR2217Y] - BSA and Azide free	ICC, IHC-P, WB	ab239859
CaMKII [EP1829Y]	ICC/IF, IHC-P, WB	ab52476
CaMKII [EP1829Y] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab219365

C [CaMKII - Carbonic Anhydrase IX]

Target	Application	Cat. No.
CaMKII [EP1829Y] (Alexa Fluor® 488)	ICC/IF	ab196378
CaMKII [EP1829Y] (Alexa Fluor® 555)	ICC/IF	ab206883
CaMKII [EP1829Y] (Alexa Fluor® 647)	ICC/IF	ab196165
CaMKII [EP1829Y] (HRP)	IHC-P, WB	ab195518
CaMKII [EPR6685(B)]	Flow Cyt, WB	ab126789
CaMKII [EPR6686(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab134041
CaMKII [EPR6686(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227108
CaMKII [EPR6686(2)] (Alexa Fluor® 488)	ICC/IF	ab205862
CaMKII [EPR6686(2)] (Alexa Fluor® 647)	ICC/IF	ab205863
CaMKII [EPR6686(2)] (Allophycocyanin)	Flow Cyt	ab225178
CaMKII alpha [EPR1828]	Flow Cyt, IHC (PFA fixed), IP, WB	ab92332
CaMKII alpha [EPR1828] - BSA and Azide free	Flow Cyt, IHC (PFA fixed), IP, WB	ab239906
CaMKII alpha + CaMKII beta (phospho T286) [EPR1830]	ICC/IF, WB	ab124880
CaMKII delta [EPR13095]	IHC-P, WB	ab181052
CaMKII delta [EPR13095] - BSA and Azide free	IHC-P, WB	ab191588
CAMKIV [EP2564Y]	ICC, WB	ab75874
CAMKIV [EP2565AY]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab68218
CAMKIV [EP2565AY] (Alexa Fluor® 647)	ICC/IF	ab206242
cAMP [EP8471]	ELISA, ICC/IF	ab134901
cAMP [EP8471] - BSA and Azide free	ELISA, ICC/IF	ab179459
cAMP Protein Kinase Catalytic subunit [EP2102Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76238
cAMP Protein Kinase Catalytic subunit [EP2102Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab235385
CAMSAP1L1 [EPR7718(B)]	Flow Cyt, WB	ab140619
CAND1 [EPR14241] - N-terminal	Flow Cyt, IHC-P, IP, WB	ab183748
CAND1 [EPR14242(B)] - Conformation-Specific	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181216
Cannabinoid Receptor 1 (phospho S316) [EPR2223(N)]	Flow Cyt, WB	ab186428
Cannabinoid Receptor 1 (phospho S316) [EPR2223(N)] - BSA and Azide free	Flow Cyt, WB	ab243927
CAP1 [EPR8338]	ICC/IF, IHC-P, IP, WB	ab133655
CAP1 [EPR8338] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232037
CAP1 [EPR8338] (Alexa Fluor® 488)	ICC/IF	ab212125
CAP1 [EPR8338] (Alexa Fluor® 555)	ICC/IF	ab215692
CAP1 [EPR8338] (Alexa Fluor® 568)	ICC/IF	ab212126
CAP1 [EPR8338] (Alexa Fluor® 594)	ICC/IF	ab216722
CAP1 [EPR8338] (Alexa Fluor® 647)	ICC/IF	ab211887
CAP1 [EPR8339(B)]	Flow Cyt, IHC-P, WB	ab155079
CAP2 [EPR6377]	Flow Cyt, IP, WB	ab124692
CAP2 [EPR6377] - BSA and Azide free	Flow Cyt, IP, WB	ab230283
CAP2 [EPR6378]	Flow Cyt, WB	ab133558
CAP2 [EPR6378] - BSA and Azide free	Flow Cyt, WB	ab230284
CAPON [EPR14519(B)]	Flow Cyt, ICC/IF, WB	ab190686
CAPON [EPR14519(B)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab236134
CAPZA1 [EPR11210]	Flow Cyt, IHC-P, IP, WB	ab166892
CAPZA1 [EPR11210-4R]	IHC-P, IP, WB	ab175233
CAPZB [EPR10236]	Flow Cyt, IHC-P, IP, WB	ab175212
Carbonic Anhydrase I [EPR5192]	WB	ab124976
Carbonic Anhydrase I [EPR5193]	Flow Cyt, IHC-Fr, WB	ab108367
Carbonic Anhydrase I [EPR5193] - BSA and Azide free	Flow Cyt, IHC-Fr, WB	ab240940
Carbonic Anhydrase II [EPR5195]	IHC-P, WB	ab124687
Carbonic Anhydrase II [EPR5195] - BSA and Azide free	IHC-P, WB	ab222480
Carbonic Anhydrase III [EPR13425]	IHC-P, WB	ab181358
Carbonic Anhydrase III [EPR13426]	WB	ab178685
Carbonic Anhydrase IX [EPR4151(2)]	IHC-P, WB	ab108351
Carbonic Anhydrase IX [EPR4151(2)] - BSA and Azide free	IHC-P, WB	ab180539
Carbonic Anhydrase IX [EPR4151(2)] (Alexa Fluor® 488)	IHC-P	ab225075

C [Carbonic Anhydrase IX - Caspase-11]

Target	Application	Cat. No.
Carbonic Anhydrase IX [EPR4151(2)] (Alexa Fluor® 647)	IHC-P	ab225074
Carbonic Anhydrase IX [SP106]	Flow Cyt, IHC-P	ab105226
Carbonic Anhydrase IX [SP106] - BSA and Azide free	Flow Cyt, IHC-P	ab243910
Carbonic Anhydrase XIV [EPR14307]	WB	ab184180
Carboxypeptidase A [EPR12086]	IHC-P, WB	ab173283
Carboxypeptidase A1 + A2 + B [EPR12087(B)]	ICC/IF, IHC-P, WB	ab181146
Carboxypeptidase B2 [EPR7858]	WB	ab133679
Carboxypeptidase D [EPR14810]	WB	ab184960
Carboxypeptidase D [EPR14811] - C-terminal	WB	ab184967
Carcino Embryonic Antigen CEA [EPCEAR7]	ICC/IF, IHC-P, WB	ab133633
Carcino Embryonic Antigen CEA [EPCEAR7] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab216452
Carcino Embryonic Antigen CEA [EPCEAR7] (Alexa Fluor® 488)	IHC-Fr	ab214868
Carcino Embryonic Antigen CEA [EPCEAR7] (Alexa Fluor® 568)	ICC/IF	ab220519
Carcino Embryonic Antigen CEA [EPR20721]	Flow Cyt, ICC/IF, IHC-P, WB	ab207718
Carcino Embryonic Antigen CEA [EPR20721] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab229074
CARD12 [EPR19733]	WB	ab201792
CARD12 [EPR19733] - BSA and Azide free	WB	ab223143
CARD4 [EPR20833]	WB	ab215726
CARD4 [EPR20833] - BSA and Azide free	WB	ab238676
CARD6 [EPR9718]	Flow Cyt, WB	ab151560
CARD9 [EPR6489]	Flow Cyt, WB	ab133560
CARD9 [EPR6489] - BSA and Azide free	Flow Cyt, WB	ab240068
Cardiac Troponin C [EPR9692(B)]	IHC-P, WB	ab137130
Cardiac Troponin I (phospho S22 + S23) [EPR1059(2)]	WB	ab190697
Cardiac Troponin I [EP1106Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab52862
Cardiac Troponin I [EP1106Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab182616
Cardiac Troponin I [EP1106Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196384
Cardiac Troponin I [EP1106Y] (Alexa Fluor® 647)	ICC/IF	ab196172
Cardiac Troponin I [EPR20307]	IHC-Fr, IHC-P, IP, WB	ab209809
Cardiac Troponin I [EPR20307] - BSA and Azide free	IHC-P, IP, WB	ab223149
Cardiac Troponin T [EPR20266]	IHC-P, WB	ab209813
Cardiac Troponin T [EPR20266] - BSA and Azide free	IHC-P, WB	ab223536
Cardiac Troponin T [EPR3695]	IHC-P, IP, WB	ab91605
Cardiac Troponin T [EPR3696]	IHC-P, WB	ab92546
Cardiac Troponin T [EPR3696] - BSA and Azide free	IHC-P, WB	ab239917
Carma 1 / CARD11 [EPR2557]	WB	ab124730
Carma 1 / CARD11 [EPR3177]	ICC/IF, WB	ab109310
CARS [EPR7121]	Flow Cyt, ICC/IF, IHC-P, WB	ab126714
Casein [EPR15762] - N-terminal	IP, WB	ab188331
Casein Kinase 1 alpha [EPR1961(2)]	WB	ab108296
Casein Kinase 1 alpha [EPR1961(2)] - BSA and Azide free	WB	ab242383
Casein Kinase 1 alpha [EPR19824]	IP, WB	ab206652
Casein Kinase 1 alpha [EPR19824] - BSA and Azide free	IP, WB	ab223144
Casein Kinase 2 beta [EP1995Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76025
Casein Kinase 2 beta [EP1995Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239872
Casein Kinase 2 beta [EP1995Y] (HRP)	WB	ab200789
Casein Kinase 2 beta [EPR1994]	IHC-P, IP, WB	ab133576
Caspase 5 [EP876Y]	ICC/IF, IHC-P, IP, WB	ab40887
Caspase-1 [EPR19672]	IP, WB	ab207802
Caspase-1 [EPR19672] - BSA and Azide free	IP, WB	ab238979
Caspase-10 / CASP-10 [EPR10890]	Flow Cyt, IHC-P, IP, WB	ab177475
Caspase-10 / CASP-10 [EPR10890] (Alexa Fluor® 568)	IHC-Fr	ab223443
Caspase-11 [EPR18628]	IP, WB	ab180673
Caspase-11 [EPR18628] - BSA and Azide free	IP, WB	ab240991

C [Caspase-14 - Catalase]

Target	Application	Cat. No.
Caspase-14 [EPR12927]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab174847
Caspase-14 [EPR12927] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200077
Caspase-14 [EPR12927] (HRP)	WB	ab200079
Caspase-2 [EPR16796]	WB	ab179520
Caspase-2 [EPR16796] - BSA and Azide free	WB	ab240217
Caspase-2 [EPR17881]	WB	ab182738
Caspase-2 [Y154]	WB	ab32021
Caspase-2L [EPR16790]	Flow Cyt, ICC/IF, IHC-P, WB	ab179519
Caspase-3 [E87]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32351
Caspase-3 [E87] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab197202
Caspase-3 [E87] (Biotin)	IHC-P, WB	ab195905
Caspase-3 [EPR18297]	IHC-P, IP, WB	ab184787
Caspase-3 [EPR18297] - BSA and Azide free	IHC-P, IP, WB	ab224271
Caspase-3 p12 [EPR16888]	Flow Cyt, ICC/IF, IHC-P, WB	ab179517
Caspase-3 p12 [EPR16888] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238936
Caspase-6 / CASP-6 [E180]	Flow Cyt, ICC/IF, IHC-P, WB	ab32366
Caspase-6 / CASP-6 [EP1325Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52951
Caspase-6 / CASP-6 [EP1325Y] (Alexa Fluor® 488)	Flow Cyt	ab206237
Caspase-6 / CASP-6 [EPR18043]	ICC/IF, IHC-P, IP, WB	ab185645
Caspase-6 / CASP-6 [EPR18043] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240296
Caspase-6 / CASP-6 [EPR18046]	IHC-P, WB	ab185646
Caspase-6 / CASP-6 [EPR4405(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab133259
Caspase-6 / CASP-6 [EPR4405(2)] (Biotin)	IHC-P	ab200176
Caspase-6 / CASP-6 [EPR4405]	Flow Cyt, IP, WB	ab108335
Caspase-6 p18 [EPRR18045]	IP, WB	ab185648
Caspase-7 [E22]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32522
Caspase-7 [E22] (HRP)	WB	ab206039
Caspase-7 [EPR17029]	ICC/IF, IP, WB	ab181579
Caspase-7 [EPR17029] (HRP)	WB	ab209036
Caspase-7 [SP284] - C-terminal	IHC-P, WB	ab226763
Caspase-8 [E6]	WB	ab32125
Caspase-8 [E7]	ICC/IF, WB	ab32397
Caspase-8 [E7] - BSA and Azide free	ICC/IF, WB	ab232046
Caspase-8 [E7] (HRP)	WB	ab194145
Caspase-8 [EPR162]	IHC-P, WB	ab108333
Caspase-8 [EPR162] - BSA and Azide free	IHC-P, WB	ab208774
Caspase-8 [EPR162] (Alexa Fluor® 488)	ICC/IF	ab206068
Caspase-8 [EPR162] (Alexa Fluor® 555)	ICC/IF	ab211823
Caspase-9 [E23]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32539
Caspase-9 [E23] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219590
Caspase-9 [E84]	Flow Cyt, IHC-P, WB	ab32068
Caspase-9 [EPR18107]	ICC/IF, IHC-P, IP, WB	ab202068
Caspase-9 [EPR18107] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab222231
Caspase-9 [EPR18108]	IP, WB	ab185719
Caspase-9 [EPR18868]	IP, WB	ab184786
Caspase-9 [EPR18868] - BSA and Azide free	IP, WB	ab240287
Caspr [EPR7828]	IHC-P, WB	ab133634
Caspr2 [EPR8738]	IHC-P, WB	ab137052
CASS4 [EPR8947(2)]	ICC/IF, IHC-P, WB	ab157198
Catalase [EP1929Y] - BSA and Azide free	ICC, IHC-P, WB	ab227116
Catalase [EP1929Y] - Peroxisome Marker	ICC, IHC-P, WB	ab76024
Catalase [EP1929Y] - Peroxisome Marker (Alexa Fluor® 488)	Flow Cyt	ab185041
Catalase [EP1929Y] - Peroxisome Marker (Phycoerythrin)	Flow Cyt	ab225017
Catalase [EPR1928Y]	IHC-P, WB	ab76110

Target	Application	Cat. No.
Catalase [EPR20198]	Flow Cyt, ICC/IF, WB	ab209211
Catalase [EPR20198] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab223793
Cathelicidin [EPR20469]	IHC-P, IP, WB	ab207758
Cathelicidin [EPR20469] - BSA and Azide free	IHC-P, IP, WB	ab240378
Cathepsin B [EPR21033]	Flow Cyt, ICC/IF, IHC-P, WB	ab214428
Cathepsin B [EPR21033] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227811
Cathepsin B [EPR4323]	ICC/IF, IHC-P, WB	ab125067
Cathepsin B [EPR4323] - BSA and Azide free	ICC/IF, IHC-P, WB	ab230401
Cathepsin B [EPR4323] (HRP)	IHC-P	ab202543
Cathepsin D [EPR3054]	Flow Cyt, ICC/IF, IHC-P, WB	ab134169
Cathepsin D [EPR3056Y]	Flow Cyt, ICC, IHC-P, WB	ab75811
Cathepsin D [EPR3057Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75852
Cathepsin D [EPR3057Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab207549
Cathepsin D [EPR3057Y] (Alexa Fluor® 405)	Flow Cyt	ab207875
Cathepsin D [EPR3057Y] (Alexa Fluor® 488)	ICC/IF	ab197605
Cathepsin D [EPR3057Y] (Alexa Fluor® 594)	ICC/IF	ab207874
Cathepsin D [EPR3057Y] (Alexa Fluor® 647)	ICC/IF	ab198326
Cathepsin H [EPR7602]	ICC/IF, IHC-P, WB	ab128907
Cathepsin K [EP9403]	WB	ab187647
Cathepsin K [EP9403] - BSA and Azide free	WB	ab240303
Cathepsin K [EPR19992]	IHC-P, WB	ab207086
Cathepsin K [EPR19992] - BSA and Azide free	IHC-P, WB	ab223140
Cathepsin L/V/K/H [EPR8011]	ELISA, Flow Cyt, ICC/IF, IHC-P, WB	ab133641
Cathepsin L/V/K/H [EPR8011] (Alexa Fluor® 594)	Flow Cyt	ab208073
Cathepsin S [EPR5128]	ICC/IF, IHC-P, WB	ab134157
Cathepsin S [EPR5128] (Biotin)	IHC-P	ab198379
Cathepsin S [EPR5128] (HRP)	IHC-P, WB	ab198963
Cathepsin V [EPR10723(B)]	Flow Cyt, ICC/IF, IP, WB	ab166894
Cathepsin W [EPR15135]	IP, WB	ab191083
Cathepsin Z [EPR14357]	IHC-P, WB	ab180580
Cathepsin Z [EPR14357-7]	Flow Cyt, IP, WB	ab182575
Caveolin-1 (phospho Y14) [EPR2288Y]	Dot, WB	ab75876
Caveolin-1 [E249] - BSA and Azide free	ICC, ICC/IF, IHC-P, WB	ab230262
Caveolin-1 [E249] - Caveolae Marker	ICC, ICC/IF, IHC-P, WB	ab32577
Caveolin-1 [E249] - Caveolae Marker (Alexa Fluor® 488)	ICC/IF	ab185043
Caveolin-1 [E249] - Caveolae Marker (Alexa Fluor® 647)	ICC/IF	ab193892
Caveolin-1 [E249] - Caveolae Marker (HRP)	IHC-P, WB	ab193893
Caveolin-1 [EPR15554] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240332
Caveolin-1 [EPR15554] - N-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab192869
Caveolin-1 [EPR15554] - N-terminal (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab225380
Caveolin-1 [EPR15554] - N-terminal (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225381
Caveolin-1 [EPR15554] - N-terminal (Phycoerythrin)	Flow Cyt	ab212007
Caveolin-1 [SP43] - BSA and Azide free	IHC-P	ab236437
Caveolin-1 [SP43] - C-terminal	IHC-P	ab227636
Caveolin-2 (phospho Y19) [EPR2220(3)]	Flow Cyt, WB	ab124883
Caveolin-2 (phospho Y27) [EP2221Y]	IP, WB	ab76405
Caveolin-2 [EPR2220] - Caveolae Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab79397
Caveolin-2 [EPR5471]	ICC/IF, WB	ab133484
Caveolin-2 [EPR5471] - BSA and Azide free	ICC/IF, WB	ab236058
Caveolin-3 [C3B0]	WB	ab238510
Caveolin-3 [EPR11082]	WB	ab173575
Caveolin-3 [EPR11083]	IP, WB	ab171752
Caveolin-3 [EPR18975]	IHC-P, IP, WB	ab182739
CA-VI [EPR13954(2)]	IHC-P, WB	ab210406

Target	Application	Cat. No.
CBFb [EPR6321]	ICC, WB	ab124693
CBFb [EPR6322]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab133600
CBFb [EPR6322] (Alexa Fluor® 488)	ICC/IF	ab208250
CBFb [EPR6322] (Alexa Fluor® 594)	Flow Cyt	ab210640
CBFb [EPR6322] (Alexa Fluor® 647)	ICC/IF	ab208764
CBL (phospho S669) [EPR2226(2)]	WB	ab108364
CBL (phospho Y674) [EPR2227]	Flow Cyt, ICC/IF, WB	ab76536
CBL (phospho Y700) [EP2225Y]	Flow Cyt, ICC/IF, IP, WB	ab76002
CBL (phospho Y731) [EP973Y]	IP, WB	ab52855
CBL (phospho Y774) [E160]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32446
CBL [YE323] - BSA and Azide free	Flow Cyt, ICC, IP, WB	ab236075
CBL [YE323] - C-terminal	Flow Cyt, ICC, IP, WB	ab32027
CBL [YE323] - C-terminal (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab224916
CBL [YE323] - C-terminal (Phycoerythrin)	Flow Cyt	ab224917
CBL + CBLB [YE315]	ICC/IF, IHC-P, WB	ab32425
CBLN1 [EPR13649]	WB	ab181379
CBLN1 [EPR13655]	IHC-P	ab181219
CBR1 [EPR9660]	ICC/IF, IHC-P, WB	ab156590
CBR1 [EPR9661(B)]	IP, WB	ab174852
CBR3 [EPR14129]	Flow Cyt, WB	ab180939
CBS [EPR8578]	WB	ab131155
CBS [EPR8579]	ICC/IF, IHC-P, WB	ab140600
CBX2 [EPR12624] - C-terminal	Flow Cyt, WB	ab184968
CBX4 [EPR12288]	WB	ab174300
Cbx6 [EPR16463] - C-terminal	WB	ab195235
cbx7 [EPR12630]	Flow Cyt, WB	ab178411
CC2D1A [EPR18421]	Flow Cyt, ICC/IF, WB	ab191472
CCDC98 [EPR6310(2)]	Flow Cyt, ICC/IF, IP, WB	ab139191
CCL14 [EP7727]	WB	ab154174
CCL14 [EPR7726]	WB	ab139404
CCL18 [EPR19422-145]	sELISA	ab222581
CCL21 [EPR6218]	WB	ab129014
CCL23 [EPR11363]	IHC-P, WB	ab171751
CCL23 [EPR11364]	ICC/IF, WB	ab170958
CCL27 [EPR17284-217]	IP, WB	ab181323
CCL27 [EPR17284-217] - BSA and Azide free	IP, WB	ab228323
CCL27 [EPR8582(2)]	Flow Cyt, ICC/IF, WB	ab186421
CCL27 [EPR8583(2)]	ICC/IF, WB	ab194354
CCL28 [EPR12933]	WB	ab192600
CCN3 [EPR8781(3)]	IHC-P, WB	ab191425
CCR11 [E100]	ICC, IP, WB	ab32564
CCR2 [EPR19698]	ICC/IF, WB	ab203128
CCR2 [EPR19698] - Low endotoxin, Azide free	ICC/IF, WB	ab222496
CCR2 [EPR19698] (Alexa Fluor® 488)	ICC/IF	ab225433
CCR2 [EPR19698] (Alexa Fluor® 647)	ICC/IF	ab225432
CCR2 [EPR20844]	Flow Cyt, ICC/IF	ab216863
CCR2 [EPR20844] - BSA and Azide free	Flow Cyt, ICC/IF	ab233701
CCR2 [EPR22191]	Flow Cyt	ab227236
CCR2 [EPR22191] - BSA and Azide free	Flow Cyt	ab243292
CCR3 [Y31]	IHC-P, WB	ab32512
CCR3 [Y31] - Low endotoxin, Azide free	IHC-P, WB	ab228341
CCR3 [Y31] (HRP)	WB	ab200020
CCR6 [EPR22259]	IHC-P, IP, WB	ab227036
CCR6 [EPR22259] - BSA and Azide free	IHC-P, IP, WB	ab243852

Target	Application	Cat. No.
CCR7 [E75]	Flow Cyt, WB	ab32075
CCR7 [Y59]	ICC/IF, IP, WB	ab32527
CCR7 [Y59] - Low endotoxin, Azide free	ICC/IF, IP, WB	ab221209
CCR7 [Y59] (Alexa Fluor® 488)	ICC/IF	ab196459
CCR7 [Y59] (Alexa Fluor® 555)	ICC/IF	ab207018
CCR7 [Y59] (Alexa Fluor® 568)	ICC/IF	ab207019
CCR7 [Y59] (Alexa Fluor® 594)	ICC/IF	ab207016
CCR7 [Y59] (Alexa Fluor® 647)	ICC/IF	ab196640
CCR7 [Y59] (HRP)	WB	ab196475
CCR8 [E77]	ICC/IF, IP, WB	ab32399
CCR8 [E77] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab239814
CCR9 [E99]	Flow Cyt, ICC, WB	ab32556
CCR9 [E99] (Alexa Fluor® 488)	ICC/IF	ab201827
CCR9 [E99] (Alexa Fluor® 647)	ICC/IF	ab201828
CCRK [EPR7338(2)]	WB	ab138494
CD10 [EP195]		ab240625
CD10 [EPR2997]	Flow Cyt, WB	ab79423
CD10 [EPR2997] - BSA and Azide free	Flow Cyt, WB	ab217637
CD10 [EPR5904-110]	IHC-P, IP, WB	ab208778
CD10 [EPR5904-110] - Low endotoxin, Azide free	IHC-P, IP, WB	ab222225
CD10 [EPR5904-110] (Alexa Fluor® 488)	IHC-P	ab225479
CD10 [EPR5904-110] (Alexa Fluor® 647)	IHC-P	ab225480
CD10 [SP179] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab243934
CD10 [SP179] - N-terminal	Flow Cyt, IHC-P, WB	ab227659
CD10 [SP67]	IHC-P, WB	ab227640
CD10 [SP67] - BSA and Azide free	IHC-P, WB	ab236235
CD103 [EPR4166(2)]	IHC-P	ab129202
CD103 [EPR4166(2)] - Low endotoxin, Azide free	IHC-P	ab221210
CD103 [EPR4166(2)] (Alexa Fluor® 488)	IHC-P	ab225152
CD103 [EPR4166(2)] (Alexa Fluor® 647)	IHC-P	ab225153
CD103 [EPR4166]	WB	ab108503
CD103 [SP301]	Flow Cyt, IHC-P	ab227697
CD105 [EPR10145-10]	IHC-P, WB	ab170943
CD105 [EPR10145-12]	IHC-P, WB	ab169545
CD105 [EPR10145-12] - Low endotoxin, Azide free	IHC-P, WB	ab219362
CD105 [EPR19911]	IHC-P, WB	ab206419
CD105 [EPR21846]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab221675
CD105 [EPR21846] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab231832
CD11a [EP1285Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab52895
CD11a [EP1285Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab227119
CD11a [EP1285Y] (Biotin)	IHC-P	ab200022
CD11b [EP1345Y] - BSA and Azide free	ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab187537
CD11b [EP1345Y] - C-terminal	ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab52478
CD11b [EP1345Y] (Allophycocyanin)	Flow Cyt	ab221248
CD11b [EP1345Y] (Phycoerythrin)	Flow Cyt	ab213186
CD11b [EPR1344]	IHC-P, WB	ab133357
CD11b [EPR1344] - Low endotoxin, Azide free	IHC-P, WB	ab216445
CD11b [EPR1344] (Alexa Fluor® 488)	ICC/IF	ab204271
CD11b [EPR1344] (Alexa Fluor® 555)	ICC/IF	ab206616
CD11b [EPR1344] (Alexa Fluor® 647)	ICC/IF	ab204471
CD11b [EPR1344] (HRP)	WB	ab204472
CD11b [EPR19373]	Flow Cyt, WB	ab184307
CD11b [EPR19387]	Flow Cyt, ICC/IF, IP, WB	ab184308
CD11b [EPR19387] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232427

Target	Application	Cat. No.
CD11b [SP330] - C-terminal	Flow Cyt, IHC-P, WB	ab224805
CD11b [SP331] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab238794
CD11b [SP331] - C-terminal	Flow Cyt, IHC-P, WB	ab224800
CD11c [EP1347Y]	IHC-Fr, IHC-P, IP, WB	ab52632
CD11c [EP1347Y] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab216655
CD11c [EP1347Y] (HRP)	IHC-P, WB	ab195534
CD11c [EPR1346]	ICC, WB	ab133246
CD11c [EPR21826]	Flow Cyt, IHC-P	ab219799
CD11c [EPR21826] - BSA and Azide free	Flow Cyt, IHC-P	ab240558
CD127 [EPR2955(2)]	Flow Cyt, WB	ab180521
CD127 [EPR2955(2)] - BSA and Azide free	Flow Cyt, WB	ab240225
CD13 [EPR4058]	ICC/IF, IHC-P, IP, WB	ab108310
CD13 [EPR4058] - Low endotoxin, Azide free	ICC, IHC-P, IP, WB	ab227111
CD13 [EPR4058] (Biotin)	IHC-P	ab197630
CD13 [EPR4058] (HRP)	IHC-P	ab196474
CD13 [EPR4059]	ICC/IF, IHC-P, IP, WB	ab108382
CD13 [EPR4059] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab196576
CD13 [EPR4059] (HRP)	WB	ab208732
CD13 [SP182]	Flow Cyt, IHC-P	ab183358
CD13 [SP182] - BSA and Azide free	Flow Cyt, IHC-P	ab243926
CD13 [SP187]	Flow Cyt, IHC-P, WB	ab227663
CD130 (gp130) [EPR21732]	WB	ab217671
CD130 (gp130) [EPR21732] - BSA and Azide free	WB	ab234105
CD133 [EPR16508]	IHC-P, WB	ab222782
CD133 [EPR16508] - BSA and Azide free	IHC-P, WB	ab232642
CD133 [EPR20980-104]	Flow Cyt, IHC-P, IP, WB	ab216323
CD133 [EPR20980-104] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab226484
CD133 [EPR20980-45]	IHC-P, WB	ab226355
CD133 [EPR20980-45] - BSA and Azide free	IHC-P, WB	ab226486
CD134 / OX40L receptor [BLR042F]	ICC, IHC-P, IP, WB	ab243898
CD134 / OX40L receptor [EPR17Y]	Flow Cyt, WB	ab76000
CD134 / OX40L receptor [EPR17Y] - BSA and Azide free	Flow Cyt, WB	ab167545
CD134 / OX40L receptor [SP195] - C-terminal	IHC-P	ab228464
CD134 [EPR22229-5]	Flow Cyt, IHC-P, IP, WB	ab229021
CD134 [EPR22229-5] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab242024
CD137 [EPR20238]	WB	ab209256
CD137 [EPR20238] - BSA and Azide free	WB	ab240382
CD14 [EPR21847]	Flow Cyt, ICC/IF, IP, WB	ab221678
CD14 [EPR21847] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab231852
CD14 [EPR3652]	Flow Cyt, IHC-P	ab133503
CD14 [EPR3652] - BSA and Azide free	Flow Cyt, IHC-P	ab209971
CD14 [EPR3653]	IHC-P, WB	ab133335
CD14 [EPR3653] - Low endotoxin, Azide free	IHC-P, WB	ab214438
CD14 [EPR3653] (Alexa Fluor® 647)	ICC/IF	ab196169
CD14 [EPR3653] (HRP)	IHC-P, WB	ab195525
CD14 [SP192]	Flow Cyt, IHC-P, WB	ab183322
CD14 [SP192] - BSA and Azide free	IHC-P, WB	ab230903
CD146 [EPR3207(2)]	ICC/IF, WB	ab134065
CD146 [EPR3208]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab75769
CD146 [EPR3208] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab210072
CD146 [EPR3208] (Alexa Fluor® 488)	ICC/IF	ab196448
CD146 [EPR3208] (Biotin)	IHC-P	ab217072
CD146 [EPR3208] (PerCP)	Flow Cyt	ab216361
CD146 [EPR3208] (Phycoerythrin)	Flow Cyt	ab209298

Target	Application	Cat. No.
CD147 [EPR18008-67]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab212057
CD147 [EPR18008-8]	ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188190
CD147 [EPR18008-8] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222389
CD147 [EPR4053]	ICC, IHC-P, WB	ab108308
CD147 [EPR4053] (Alexa Fluor® 488)	ICC/IF	ab205450
CD15 [EPR9521]	IHC-P	ab172729
CD15 [EPR9521] - BSA and Azide free	IHC-P	ab240171
CD15 [FUT4/1478R]	IHC-P	ab218403
CD15 [FUT4/1478R] - BSA and Azide free	IHC-P	ab218869
CD15 [SP159]	Flow Cyt, IHC-P	ab135377
CD15 [SP159] - BSA and Azide free	Flow Cyt, IHC-P	ab240092
CD16 [EPR 20537]	ICC/IF, WB	ab211151
CD16 [EPR 20537] - BSA and Azide free	ICC/IF, WB	ab236765
CD16 [EPR16784] - C-terminal	IHC-P, WB	ab198507
CD16 [EPR16784] - Low endotoxin, Azide free	IHC-P, WB	ab215977
CD16 [SP175]	Flow Cyt, IHC-P	ab183354
CD16 [SP175] - BSA and Azide free	Flow Cyt, IHC-P	ab243925
CD16 [SP189] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab243936
CD16 [SP189] - C-terminal	Flow Cyt, IHC-P, WB	ab227665
CD16 [SP189] - C-terminal, prediluted	IHC-P	ab228278
CD16 + CD32 [EPR22345]	IHC-P, WB	ab228971
CD16 + CD32 [EPR22345] - BSA and Azide free	IHC-P, WB	ab245199
CD160 [EPR8054]	WB	ab128954
CD161 [EP7169]	Flow Cyt, WB	ab137059
CD161 [EPR21236]	IHC-P	ab234107
CD163 [EPR14336]	IHC-P, WB	ab199427
CD163 [EPR14643] - C-terminal	IHC-P, WB	ab188571
CD163 [EPR14643-36] - C-terminal	IHC-P, IP, WB	ab189915
CD163 [EPR14643-36] - C-terminal (Alexa Fluor® 488)	ICC/IF, IHC-Fr	ab218293
CD163 [EPR14643-36] - C-terminal (Alexa Fluor® 647)	ICC/IF, IHC-P	ab218294
CD163 [EPR14643-36] - C-terminal (Biotin)	IHC-P	ab218295
CD163 [EPR14643-36] - Low endotoxin, Azide free	IHC-P, IP, WB	ab215976
CD163 [EPR19518]	Flow Cyt, IHC-Fr, IHC-P, WB	ab182422
CD163 [EPR19518] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, WB	ab213612
CD163 [SP96] - BSA and Azide free	IHC-P	ab236444
CD163 [SP96] - N-terminal	IHC-P	ab100909
CD163L1 [EPR6539]	IHC-P	ab126756
CD166 [EPR2759(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109215
CD166 [EPR2759(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab206127
CD166 [EPR2759(2)] (Alexa Fluor® 488)	ICC/IF	ab197543
CD166 [EPR2759(2)] (HRP)	WB	ab196846
CD166 [EPR2759(2)] (Phycoerythrin)	Flow Cyt	ab219139
CD168 [EPR4054]	IHC-P, IP, WB	ab124729
CD168 [EPR4054] - Low endotoxin, Azide free	IHC-P, IP, WB	ab228482
CD168 [EPR4055]	IHC-P, IP, WB	ab108339
CD168 [EPR4055] - Low endotoxin, Azide free	IHC-P, IP, WB	ab229447
CD18 (phospho S745) [EP1288Y]	IP, WB	ab52920
CD18 (phospho S745) [EP1288Y] - BSA and Azide free	IP, WB	ab232579
CD18 [EP1286Y]	IP, WB	ab53009
CD19 [EPR5906]	Flow Cyt, ICC/IF, IHC-P, WB	ab134114
CD19 [EPR5906] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab215382
CD19 [EPR5906] (Alexa Fluor® 488)	ICC/IF	ab196468
CD19 [EPR5906] (Alexa Fluor® 647)	ICC/IF	ab196515
CD19 [EPR5906] (HRP)	IHC-P, WB	ab195896

Target	Application	Cat. No.
CD19 [SP110] - BSA and Azide free	Flow Cyt, IHC-P	ab240402
CD19 [SP110] - C-terminal	Flow Cyt, IHC-P	ab225717
CD19 [SP291] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab237772
CD19 [SP291] - C-terminal	Flow Cyt, IHC-P, WB	ab227688
CD1a [EP3091]	ICC, WB	ab76531
CD1a [EP3622]	IHC-P, WB	ab108309
CD1a [EP3622] - BSA and Azide free	IHC-P, WB	ab217214
CD1a [L21-A]	IHC-P	ab136922
CD1a [SP157]	IHC-P	ab231440
CD1a [SP157] - BSA and Azide free	IHC-P	ab240411
CD1b [EP7251]	ICC/IF, IHC-P, WB	ab173576
CD1b [EPR7252]	WB	ab150410
CD1c [EPR9638]	WB	ab167419
CD1E [EPR15746(B)]	IHC-P, WB	ab187157
CD2 [EP222]		ab239084
CD2 [EPR21825]	Flow Cyt, IHC-P, IP, WB	ab219411
CD2 [EPR21825] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab231059
CD2 [EPR3693]	ICC, WB	ab119993
CD2 [EPR6451]	Flow Cyt, ICC, IHC-P, IP, WB	ab131276
CD2 [EPR6451] (HRP)	IHC-P, WB	ab206089
CD2 [SP304]	IHC-P	ab227698
CD20 [EP459Y]	IHC-P, IP, WB	ab78237
CD20 [EP459Y] - Low endotoxin, Azide free	IHC-P, IP, WB	ab166865
CD20 [EP459Y] (Alexa Fluor® 488)	Flow Cyt	ab198941
CD20 [EP459Y] (Alexa Fluor® 647)	Flow Cyt	ab198943
CD20 [SP32]	Flow Cyt, ICC/IF, IHC-P, WB	ab64088
CD20 [SP32] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236434
CD200R [EPR21232]	IHC-P	ab232941
CD21 [EP3093]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab75985
CD21 [EP3093] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab193554
CD21 [EP3093] (Alexa Fluor® 488)	ICC/IF	ab202692
CD21 [EP3093] (Alexa Fluor® 647)	ICC/IF	ab202693
CD21 [EP3093] (HRP)	IHC-P, WB	ab202354
CD21 [Q22-S] - C-terminal	IHC-P	ab190511
CD21 [SP186] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240987
CD21 [SP186] - C-terminal	Flow Cyt, IHC-P, WB	ab227662
CD21 [SP199]	Flow Cyt, IHC-P, WB	ab227668
CD21 [SP199] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240988
CD22 (phospho Y762) [EP727Y]	WB	ab45135
CD22 (phospho Y807) [Y505]	WB	ab32040
CD22 (phospho Y822) [Y506]	Dot, Flow Cyt, WB	ab32123
CD22 (phospho Y842) [Y507]	WB	ab32355
CD22 [EP498Y]	WB	ab33859
CD22 [EPR20061]	ICC/IF, IHC-P, IP, WB	ab207727
CD22 [SP104] - BSA and Azide free	Flow Cyt, IHC-P	ab240404
CD22 [SP104] - C-terminal	Flow Cyt, IHC-P	ab227645
CD226 [EPR20710]	ICC/IF, IHC-P, IP, WB	ab212077
CD226 [EPR21172]	IHC-P, WB	ab212076
CD226 [EPR21172] - BSA and Azide free	IHC-P, WB	ab230865
CD226 [EPR21243]	Flow Cyt	ab242030
CD23 [EPR3617]	Flow Cyt, IHC-P, WB	ab92495
CD23 [SP163]	Flow Cyt, IHC-P, WB	ab135386
CD23 [SP23]	Flow Cyt, IHC-P, WB	ab16702
CD23 [SP23] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab242380

C [CD239 - CD3 epsilon]

Target	Application	Cat. No.
CD239 [EPR4164]	ICC, IHC-P	ab111181
CD239 [EPR4165]	Flow Cyt, IHC-P, IP, WB	ab134110
CD24 [EPR19925]	Flow Cyt, ICC/IF	ab202073
CD24 [EPR19925] - BSA and Azide free	Flow Cyt, ICC/IF	ab228455
CD24 [EPR3006(N)]	IP, WB	ab179821
CD252/OX40L [EP1168Y]	WB	ab76130
CD26 [EPR18215]	IHC-Fr, IHC-P, WB	ab187048
CD26 [EPR18215] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab232221
CD26 [EPR20819]	IHC-P, WB	ab215711
CD26 [EPR20819] - BSA and Azide free	IHC-P, WB	ab225901
CD26 [EPR21945]	Flow Cyt, ICC/IF, IP, WB	ab222716
CD26 [EPR21945] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab234103
CD26 [EPR22233-135]	Flow Cyt	ab229018
CD26 [EPR22233-135] - BSA and Azide free	Flow Cyt	ab239376
CD26 [EPR5883(2)]	WB	ab129060
CD26 [EPR5883(2)] - BSA and Azide free	WB	ab240040
CD27 [EPR20200-140]	sELISA	ab222534
CD27 [EPR20585]	IHC-P	ab214043
CD27 [EPR20585] - BSA and Azide free	IHC-P	ab236155
CD27 [EPR21209]	Flow Cyt, IHC-P	ab213318
CD27 [EPR8568]	Flow Cyt, ICC/IF, WB	ab133761
CD27 [EPR8569]	Flow Cyt, ICC/IF, IHC-P, WB	ab131254
CD27 [EPR8569] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab192336
CD272 [EPR20539]	Flow Cyt, ICC/IF, IP, WB	ab212089
CD272 [EPR20539] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab224676
CD276 [BLR025F]	ICC, IHC-P, IP, WB	ab243882
CD276 [BLR026F]	ICC, IHC-P, IP, WB	ab243883
CD276 [EPNCIR122]	Flow Cyt, IHC-Fr, IP, WB	ab134161
CD276 [EPNCIR122] - Low endotoxin, Azide free	Flow Cyt, IHC-Fr, IP, WB	ab209895
CD276 [EPNCIR122] (Alexa Fluor® 488)	ICC/IF	ab218280
CD276 [EPNCIR122] (Alexa Fluor® 555)	ICC/IF	ab218283
CD276 [EPNCIR122] (Alexa Fluor® 568)	ICC/IF	ab221282
CD276 [EPNCIR122] (Alexa Fluor® 594)	ICC/IF	ab218282
CD276 [EPR20115]	IHC-P, WB	ab219648
CD276 [EPR20115] - BSA and Azide free	IHC-P, WB	ab227577
CD276 [SP206]	Flow Cyt, IHC-P, WB	ab227670
CD276 [SP206] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240407
CD276 [SP206], prediluted	IHC-P	ab228178
CD276 [SP265] - C-terminal	Flow Cyt, IHC-P, WB	ab227679
CD28 [EPR22076]	ICC/IF, IHC-P, WB	ab243228
CD28 [EPR22076] - BSA and Azide free	ICC/IF, IHC-P, WB	ab243557
CD28 [EPR22311-17]	IHC-P, IP, WB	ab242124
CD28 [EPR22311-17] - BSA and Azide free	IHC-P, IP, WB	ab242154
CD3 [BL-298-5D12]	ICC, IHC-P, IP, WB	ab243873
CD3 [SP162]	Flow Cyt, IHC-P, WB	ab135372
CD3 [SP7]	Flow Cyt, IHC-FoFr, IHC-Fr, IHC-P, WB	ab16669
CD3 [SP7], prediluted	Flow Cyt, IHC-FoFr, IHC-Fr, IHC-P, WB	ab21703
CD3 epsilon [CAL54]	IHC-P	ab237707
CD3 epsilon [CAL57]	IHC-P	ab237721
CD3 epsilon [E272]	ICC, IHC-P, IP	ab32186
CD3 epsilon [E292]	Flow Cyt, ICC, WB	ab32327
CD3 epsilon [EP449E]	Flow Cyt, IHC-P, IP, WB	ab52959
CD3 epsilon [EP449E] - Low endotoxin, Azide free	Flow Cyt, IHC-P, IP, WB	ab213608
CD3 epsilon [EPR20752]	IHC-Fr, IHC-P, IP, WB	ab215212

Target	Application	Cat. No.
CD3 epsilon [EPR20752] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab231830
CD3 epsilon [EPR5361(2)]	Flow Cyt, IP, WB	ab133628
CD3 epsilon [EPR5361(2)] - BSA and Azide free	Flow Cyt, IP, WB	ab240074
CD3 zeta (phospho Y142) [EP265(2)Y]	ICC, IP, WB	ab68235
CD3 zeta (phospho Y83) [EP776(2)Y]	Dot, Flow Cyt, ICC/IF, IP, WB	ab68236
CD3 zeta (phospho Y83) [EP776(2)Y] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IP, WB	ab238955
CD3 zeta [BL-336-1B2]	IHC-P, IP, WB	ab243874
CD3 zeta [EP286Y]	Flow Cyt, ICC/IF	ab40804
CD3 zeta [EP286Y] (Alexa Fluor® 488)	ICC/IF	ab197532
CD3 zeta [EP286Y] (Alexa Fluor® 647)	ICC/IF	ab197037
CD30 [EPR4102]	IHC-P, WB	ab134080
CD300 antigen [EPR5226]	WB	ab124810
CD300C [EPR16470]	ICC/IF, WB	ab195811
CD31 (phospho Y713) [EPR8079(2)] - BSA and Azide free	Dot, Flow Cyt, WB	ab238438
CD31 (phospho Y713) [EPR8079(2)] - C-terminal	Dot, WB	ab180175
CD31 [C31/1395R]	IHC-P	ab218477
CD31 [C31/1395R] - BSA and Azide free	IHC-P	ab218932
CD31 [EP3095]	Flow Cyt, IHC-P, WB	ab134168
CD31 [EP3095] - Low endotoxin, Azide free	Flow Cyt, IHC-P, WB	ab216459
CD31 [EPR17259]	IHC-P	ab182981
CD31 [EPR17259] - BSA and Azide free	IHC-P	ab225883
CD31 [EPR17260-254]	IP, sELISA, WB	ab213175
CD31 [EPR17260-254] - Low endotoxin, Azide free	IP, sELISA, WB	ab224260
CD31 [EPR17260-263]	ICC/IF, WB	ab222783
CD31 [EPR17260-263] - BSA and Azide free	ICC/IF, WB	ab232533
CD31 [EPR17260-265]	IP, WB	ab182982
CD31 [EPR17260-265] - BSA and Azide free	IP, WB	ab232227
CD31 [EPR3094]	IHC-P, WB	ab76533
CD31 [EPR3094] - BSA and Azide free	IHC-P, WB	ab207090
CD31 [EPR3094] (Alexa Fluor® 647)	IHC-P	ab218582
CD31 [EPR3094] (Biotin)	IHC-P	ab199734
CD31 [SP164] - BSA and Azide free	Flow Cyt, IHC-P	ab243932
CD31 [SP164] - C-terminal	Flow Cyt, IHC-P	ab227656
CD31 [SP38]	IHC-P	ab231436
CD32 (phospho Y292) [EP926Y]	IP, WB	ab68423
CD32 (phospho Y292) [EP926Y] - BSA and Azide free	IP, WB	ab239861
CD32 [EP6243]	Flow Cyt, ICC, IHC-P, WB	ab131051
CD32 [EP6243] (Alexa Fluor® 647)	ICC/IF	ab209451
CD32 [EPR6657(2)]	IHC-P, WB	ab155972
CD32 [EPR6657(2)] - BSA and Azide free	IHC-P, WB	ab222291
CD32 [EPR6658]	IHC-P, WB	ab125013
CD32B [EP888Y]	IHC-P, WB	ab45143
CD32B [EP888Y] - BSA and Azide free	IHC-P, WB	ab206217
CD33 [EPR4423]	IP, WB	ab134115
CD33 [EPR4423] - Low endotoxin, Azide free	IP, WB	ab215383
CD33 [SP266]	Flow Cyt, IHC-P, WB	ab199432
CD33 [SP266] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab238784
CD34 [EP373Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab81289
CD34 [EP373Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab198395
CD34 [EP373Y] (Alexa Fluor® 488)	Flow Cyt	ab195013
CD34 [EP373Y] (HRP)	IHC-P, WB	ab195017
CD34 [EP373Y] (Phycoerythrin)	Flow Cyt	ab223930
CD34 [EPR19581-76]	sELISA	ab222609
CD34 [EPR19581-82]	sELISA	ab222610

Target	Application	Cat. No.
CD34 [EPR2999]	IHC-P, IP, WB	ab110643
CD34 [HPCA1/1806R]	IHC-P	ab217899
CD35 [EPR6601]	IHC-P, WB	ab133293
CD35 [EPR6602]	ICC, IHC-P, WB	ab126737
CD35 [SP191]	IHC-P	ab227666
CD35 [SP191] - BSA and Azide free	IHC-P	ab236236
CD35 [SP197]	IHC-P, WB	ab183359
CD35 [SP197] - BSA and Azide free	IHC-P, WB	ab240961
CD36 [EPR6573]	IHC-P, IP, WB	ab133625
CD36 [EPR6573] - Low endotoxin, Azide free	IHC-P, IP, WB	ab221605
CD38 [EPR21079]	IHC-P, WB	ab216343
CD38 [EPR21079] - BSA and Azide free	IHC-P, WB	ab230153
CD38 [EPR4106]	Flow Cyt, IHC-P, WB	ab108403
CD38 [EPR4106] - Low endotoxin, Azide free	IHC-P, WB	ab176886
CD38 [EPR4106] (Biotin)	IHC-P	ab201498
CD38 [EPR4106] (HRP)	IHC-P, WB	ab200929
CD38 [SP149] - BSA and Azide free	Flow Cyt, IHC-P	ab236232
CD38 [SP149] - C-terminal	Flow Cyt, IHC-P	ab183326
CD38 [SP149], prediluted	IHC-P	ab228161
CD39 [EPR20461]	IHC-P, WB	ab223843
CD39 [EPR20461] - BSA and Azide free	IHC-P, WB	ab232537
CD39 [EPR20627]	IHC-P, WB	ab223842
CD39 [EPR20627] - BSA and Azide free	IHC-P, WB	ab236038
CD39 [EPR3678(2)]	WB	ab108248
CD3D [EP4426]	Flow Cyt, ICC, IHC-P, IP, WB	ab109531
CD3D [EP4426] - Low endotoxin, Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab215040
CD3D [EP4426] (Alexa Fluor® 488)	ICC/IF	ab198935
CD3D [EP4426] (Alexa Fluor® 555)	ICC/IF	ab208514
CD3D [EP4426] (Alexa Fluor® 647)	ICC/IF	ab198937
CD3D [EPR20544]	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab213362
CD3G [EPR4516]	ICC, IHC-P, WB	ab108996
CD3G [EPR4517]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab134096
CD3G [EPR4517] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab229282
CD3G [EPR4517] (HRP)	IHC-P, WB	ab198547
CD4 [BL-155-1C11]	IHC-P, IP, WB	ab243872
CD4 [CAL4]	IHC-P	ab237722
CD4 [EP3154(2)]	ICC, WB	ab133487
CD4 [EPR19514]	IHC-Fr, IHC-P, IP, WB	ab183685
CD4 [EPR19514] - Low endotoxin, Azide free	IHC-Fr, IHC-P, IP, WB	ab221775
CD4 [EPR19514] (Alexa Fluor® 647)	IHC-Fr	ab225310
CD4 [EPR19533]	WB	ab183686
CD4 [EPR20122]	Flow Cyt, IP, WB	ab207755
CD4 [EPR20122-34]	sELISA	ab222536
CD4 [EPR3155(2)]	ICC, IP, WB	ab108329
CD4 [EPR3942]	ICC/IF, WB	ab133313
CD4 [EPR6855]	Flow Cyt, ICC/IF, IHC-P, WB	ab133616
CD4 [EPR6855] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab181724
CD4 [EPR6855] (Alexa Fluor® 488)	ICC/IF	ab196372
CD4 [EPR6855] (Alexa Fluor® 647)	ICC/IF	ab196147
CD4 [EPR6855] (HRP)	WB	ab195842
CD4 [EPR7276]	Flow Cyt, ICC/IF, WB	ab133622
CD4 [EPR7276] (Alexa Fluor® 488)	ICC/IF	ab199318
CD4 [EPR7276] (Alexa Fluor® 647)	ICC/IF	ab199513
CD4 [SP35]	Flow Cyt, IHC-P	ab213215

Target	Application	Cat. No.
CD4 [SP35] - BSA and Azide free	Flow Cyt, IHC-P	ab238798
CD4 [SP35], prediluted	Flow Cyt, IHC-P	ab101530
CD40 [EPR18005-35]	Flow Cyt, ICC/IF, WB	ab188181
CD40 [EPR18005-35] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab227932
CD40 [EPR18005-4]	Flow Cyt, ICC/IF, WB	ab212058
CD40 [EPR18005-4] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab227905
CD40 [EPR20540]	IHC-P, WB	ab213205
CD40 [EPR20540] - Low endotoxin, Azide free	IHC-P, WB	ab223546
CD40 [EPR20735]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224639
CD40 [EPR20735] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab228818
CD41 [EPR17876]	IHC-P, WB	ab181582
CD41 [EPR17876] - BSA and Azide free	IHC-P, WB	ab225896
CD41 [EPR4330]	ICC/IF, IHC-P, WB	ab134131
CD41 [EPR4330] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab229448
CD41 [EPR4330] (HRP)	WB	ab194981
CD42a / GP-IX [EP5294]	WB	ab133573
CD42a / GP-IX [EPR5295]	WB	ab108304
CD42b [EPR19204]	IHC-P, IP, WB	ab210407
CD42b [EPR6995]	IHC-P, WB	ab134087
CD42b [EPR6995] - Low endotoxin, Azide free	IHC-P, WB	ab221213
CD42b [EPR6996]	WB	ab128947
CD42b [SP202]	IHC-Fr, IHC-P	ab227669
CD42b [SP202] - BSA and Azide free	IHC-P	ab240406
CD42b [SP202], prediluted	IHC-P	ab228176
CD42b [SP219]	Flow Cyt, IHC-Fr, IHC-P	ab183345
CD42b [SP219] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P	ab240268
CD43 [EPR21903]	ICC/IF, IHC-P, WB	ab235452
CD43 [EPR21903] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236556
CD43 [EPR21904]	Flow Cyt, ICC/IF, IHC-P, WB	ab235453
CD43 [EPR21904] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236548
CD43 [SP55]	Flow Cyt, ICC/IF, IHC-P, WB	ab101533
CD43 [SP55] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab238799
CD43 [SPN/1766R]	IHC-P	ab218523
CD43 [SPN/1766R] - BSA and Azide free	IHC-P	ab218963
CD44 [BLR038F]	ICC, IHC-P, IP, WB	ab243894
CD44 [EPR1013Y]	Flow Cyt, IHC-Fr, IHC-P, WB	ab51037
CD44 [EPR1013Y] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, WB	ab216647
CD44 [EPR1013Y] (Alexa Fluor® 488)	ICC/IF	ab194987
CD44 [EPR1013Y] (Alexa Fluor® 594)	ICC/IF	ab201724
CD44 [EPR1013Y] (Alexa Fluor® 647)	ICC/IF	ab194988
CD44 [EPR1013Y] (HRP)	WB	ab194989
CD44 [EPR18668]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab189524
CD44 [EPR18668] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232556
CD44 [SP37]	IHC-P, WB	ab101531
CD44 [SP37] - BSA and Azide free	IHC-P, WB	ab236436
CD44v4 [CD44v4/1700R]	IHC-P	ab217904
CD45 [BL-178-12C7]	ICC, IHC-P, IP, WB	ab243869
CD45 [EP322Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab40763
CD45 [EP322Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab214437
CD45 [EP322Y] (Alexa Fluor® 488)	Flow Cyt	ab200315
CD45 [EP322Y] (Alexa Fluor® 647)	Flow Cyt	ab200317
CD45 [EP322Y] (Allophycocyanin)	Flow Cyt	ab221245
CD45 [EP322Y] (PerCP)	Flow Cyt	ab220298
CD45 [EP322Y] (Phycoerythrin)	Flow Cyt	ab214501

Target	Application	Cat. No.
CD45 [EPR20033]	IHC-P, IP, WB	ab208022
CD45 [EPR20033] - BSA and Azide free	IP, WB	ab229292
CD45RB [PTPRC/1783R]	IHC-P	ab218504
CD45RB [PTPRC/1783R] - BSA and Azide free	IHC-P	ab218947
CD46 [EPR4014]	ICC, IHC-P, WB	ab108307
CD46 [EPR4014] - Low endotoxin, Azide free	ICC, IHC-P, WB	ab229446
CD46 [EPR4014] (Alexa Fluor® 488)	ICC/IF	ab197489
CD46 [EPR4014] (Alexa Fluor® 647)	ICC/IF	ab196862
CD46 [EPR4014] (HRP)	WB	ab196863
CD47 [EPR21794]	IHC-P, WB	ab218810
CD47 [EPR21794] - BSA and Azide free	IHC-P, WB	ab233122
CD47 [EPR4150(2)]	Flow Cyt, ICC/IF, WB	ab108415
CD47 [EPR4150(2)] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, WB	ab218573
CD47 [EPR4150(2)] (HRP)	WB	ab199520
CD47 [EPR4150(2)] (PerCP)	Flow Cyt	ab220307
CD47 [EPR4150(2)] (Phycoerythrin)	Flow Cyt	ab209580
CD47 [SP279]	Flow Cyt, IHC-P	ab226837
CD47 [SP279] - BSA and Azide free	Flow Cyt, IHC-P	ab236234
CD47 [SP279], prediluted	IHC-P	ab228193
CD48 [EPR4108]	ICC, IHC-P, IP, WB	ab134049
CD5 [EP2952]	ICC, IHC-P, IP, WB	ab75877
CD5 [EP2952] - BSA and Azide free	ICC, IHC-P, IP, WB	ab194821
CD5 [EPR2953]	ICC/IF, WB	ab134174
CD5 [SP19]	IHC-P	ab16699
CD5 [SP19] - BSA and Azide free	IHC-P	ab239796
CD5 [SP19], prediluted	IHC-P	ab27609
CD52 [CD52/2276R]	IHC-P	ab234412
CD52 [CD52/2276R] - BSA and Azide free	IHC-P	ab236371
CD52 [EPR3153(2)]	IP, WB	ab125071
CD53 [EPR4342(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab134094
CD55 [EPR22362-255]	Flow Cyt, ICC/IF	ab243231
CD55 [EPR22362-255] - BSA and Azide free	Flow Cyt, ICC/IF	ab243560
CD55 [EPR6689]	IHC-P, WB	ab133684
CD55 [EPR6689] - BSA and Azide free	IHC-P, WB	ab230797
CD58 [EP15041]	WB	ab196648
CD59 [EPR6425(2)]	IHC-P, WB	ab133707
CD6 / T12 [EPR4056]	IHC-P, IP, WB	ab109218
CD6 / T12 [EPR4056668]	IHC-P	ab133255
CD6 / T12 [EPR4057]	ICC, IHC-P, IP, WB	ab109217
CD62E [EPR16846-105]	sELISA	ab222546
CD62L [EPR18391-100]	sELISA	ab222577
CD62L [EPR18391-100] - BSA and Azide free	sELISA	ab238917
CD62L [EPR22188-297]	Flow Cyt	ab218829
CD62L [EPR22188-297] - BSA and Azide free	Flow Cyt	ab245124
CD62P [EPR1444(2)(B)]	IHC-P, WB	ab178424
CD62P [EPR1444(2)(B)] - BSA and Azide free	IHC-P, WB	ab238918
CD62P [EPR2146(2)]	IHC-P, IP, WB	ab182135
CD63 [EPR21151]	ICC/IF, WB	ab217345
CD63 [EPR21151] - BSA and Azide free	ICC/IF, WB	ab227892
CD63 [EPR21151] (Alexa Fluor® 488)	ICC/IF	ab233055
CD63 [EPR21151] (Alexa Fluor® 647)	ICC/IF	ab233056
CD63 [EPR5702]	IHC-P, WB	ab134045
CD63 [EPR5702] - BSA and Azide free	IHC-P, WB	ab215821
CD64 [EPR4623]	Flow Cyt, IP, WB	ab109449

C [CD64 - CD8 alpha]

Target	Application	Cat. No.
CD64 [EPR4623] - BSA and Azide free	Flow Cyt, IP, WB	ab216856
CD64 [EPR4624]	ICC, IP, WB	ab134073
CD64 [EPR4624] - BSA and Azide free	ICC, IP, WB	ab216857
CD66b [EPR7701]	WB	ab170875
CD68 [EPR20545]	ICC/IF, IHC-P, WB	ab213363
CD68 [EPR20545] - BSA and Azide free	ICC/IF, IHC-P, WB	ab227458
CD68 [EPR20545] (Alexa Fluor® 647)	IHC-P	ab224029
CD68 [SP251]	Flow Cyt, IHC-P	ab192847
CD68 [SP251], prediluted	IHC-P	ab228185
CD69 [EPR21811]	IHC-P, WB	ab233395
CD69 [EPR21811] - BSA and Azide free	IHC-P, WB	ab234511
CD69 [EPR21814]	IHC-P, IP, WB	ab233396
CD69 [EPR21814] - BSA and Azide free	IHC-P, IP, WB	ab234512
CD7 [EPR22065]	Flow Cyt, ICC/IF, IP, WB	ab224194
CD7 [EPR22065] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab239755
CD7 [EPR4242]	ICC/IF, IHC-P, IP, WB	ab109296
CD7 [EPR4242] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab230834
CD7 [EPR4242] (Alexa Fluor® 488)	ICC/IF	ab199022
CD7 [EPR4242] (Alexa Fluor® 647)	ICC/IF	ab199023
CD7 [SP94]	IHC-P	ab183325
CD7 [SP94] - BSA and Azide free	IHC-P	ab230904
CD70 [EPR21946-290]	Flow Cyt, ICC/IF	ab223292
CD70 [EPR21946-290] - BSA and Azide free	Flow Cyt, ICC/IF	ab239348
CD72 [EPR3571]	WB	ab92509
CD73 [EPR6114]	ICC/IF, IHC-P, WB	ab133582
CD73 [EPR6114] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab227113
CD73 [EPR6115]	IHC-P, WB	ab124725
CD73 [EPR6115] - Low endotoxin, Azide free	IHC-P, WB	ab222966
CD74 [EPR4064]	Flow Cyt, ICC/IF, IHC-P, WB	ab108393
CD75 [EPR22054-238]	Flow Cyt, ICC/IF, IP, WB	ab225793
CD75 [EPR22054-238] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab236461
CD79a [EP3618]	Flow Cyt, ICC/IF, IHC-P, WB	ab79414
CD79a [EP3618] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239891
CD79a [EPR3619]	Flow Cyt, ICC/IF, WB	ab133483
CD79a [SP18]	Flow Cyt, IHC-P	ab16698
CD79a [SP18], prediluted	IHC-P	ab27607
CD79b [EPR6860]	Flow Cyt, ICC/IF, WB	ab134103
CD79b [EPR6861]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab134147
CD79b [EPR6861] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240083
CD79b [SP240]	IHC-P, WB	ab183343
CD8 [BLR044F]	IHC-P, WB	ab243900
CD8 [CAL38]	IHC-P	ab237723
CD8 [CAL5]	IHC-P	ab237724
CD8 [CAL66]	IHC-P	ab237709
CD8 [CAL67]	IHC-P	ab237710
CD8 [EP1150Y]	ICC/IF, IHC-P, WB	ab93278
CD8 [EP1150Y] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab210067
CD8 [EP1150Y] (Alexa Fluor® 488)	ICC/IF	ab196462
CD8 [EP1150Y] (Alexa Fluor® 647)	ICC/IF	ab196193
CD8 [SP16]	Flow Cyt, IHC-P	ab101500
CD8 [SP16], prediluted	Flow Cyt, IHC-P	ab27605
CD8 [SP239]	IHC-P	ab178089
CD8 [SP239] - BSA and Azide free	IHC-P	ab236230
CD8 alpha [EP1150]	Flow Cyt, ICC/IF, IHC-P, IP	ab108343

C [CD8 alpha - CD99]

Target	Application	Cat. No.
CD8 alpha [EP1 150] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP	ab214890
CD8 alpha [EP1 150] (Alexa Fluor® 488)	ICC/IF	ab203992
CD8 alpha [EP1 150] (Alexa Fluor® 647)	ICC/IF	ab204015
CD8 alpha [EPR10640(2)] - BSA and Azide free	IHC-P	ab215041
CD8 alpha [EPR10640(2)] - N-terminal	IHC-P	ab189926
CD8 alpha [EPR20305]	IHC-P, WB	ab209775
CD8 alpha [EPR20305] - BSA and Azide free	IHC-P, WB	ab228856
CD8 alpha [EPR21769]	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab217344
CD8 alpha [EPR21769] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab230156
CD80 [EPR1157(2)]	Flow Cyt, IHC-P, WB	ab134120
CD80 [EPR1157(2)] - Low endotoxin, Azide free	Flow Cyt, IHC-P, WB	ab224797
CD80 [EPR22127-251]	Flow Cyt	ab222702
CD80 [EPR22127-251] - BSA and Azide free	Flow Cyt	ab238649
CD80 [EPR22127-317]	WB	ab238481
CD80 [EPR22127-317] - BSA and Azide free	WB	ab238650
CD80 [EPR22183]	Flow Cyt, ICC/IF, IP	ab225674
CD80 [EPR22183] - BSA and Azide free	Flow Cyt, ICC/IF, IP	ab238648
CD81 [EPR21916]	Flow Cyt, ICC/IF, IHC-P	ab219209
CD81 [EPR21916] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab233692
CD81 [EPR4244]	WB	ab109201
CD81 [EPR4244] - BSA and Azide free	WB	ab232390
CD82 [EPR4112]	Flow Cyt, IHC-P, WB	ab109529
CD83 [EPR11006]	WB	ab170855
CD84 [EPR8324]	Flow Cyt, WB	ab137049
CD84 [EPR8325]	ICC, IHC-P, WB	ab131256
CD86 [BLR029F]	ICC, IP, WB	ab243886
CD86 [BLR030F]	ICC, IHC-P, IP, WB	ab243887
CD86 [C86/2160R]	IHC-P	ab234401
CD86 [C86/2160R] - BSA and Azide free	IHC-P	ab236271
CD86 [EP1158Y] - Low endotoxin, Azide free	ELISA, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab209896
CD86 [EP1158Y] - N-terminal	ELISA, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab53004
CD86 [EP1158Y] (HRP)	IHC-P	ab196916
CD86 [EPR21962]	Flow Cyt, ICC/IF, IP, WB	ab239075
CD86 [EPR21962] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab242020
CD89 [EPR4622(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124717
CD9 [EPR2949]	IHC-P, IP, WB	ab92726
CD9 [EPR2949] - BSA and Azide free	IHC-P, IP, WB	ab195422
CD9 [EPR2949] (HRP)	IHC-P	ab195552
CD90 / Thy1 [EPR3132]	IHC-P, WB	ab92574
CD90 / Thy1 [EPR3132] - Low endotoxin, Azide free	IHC-P, WB	ab221607
CD90 / Thy1 [EPR3133]	ICC/IF, IHC-P, WB	ab133350
CD90 / Thy1 [EPR3133] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab216449
CD90 / Thy1 [EPR3133] (Alexa Fluor® 555)	ICC/IF	ab202511
CD90 / Thy1 [EPR3133] (Alexa Fluor® 568)	ICC/IF	ab201848
CD90 / Thy1 [EPR3133] (Alexa Fluor® 594)	ICC/IF	ab202512
CD90 / Thy1 [EPR3133] (Alexa Fluor® 647)	ICC/IF	ab202334
CD93 [EPR5386]	Flow Cyt, WB	ab134079
CD94 [EPR21003]	IHC-P, IP, WB	ab235441
CD94 [EPR21003] - BSA and Azide free	IHC-P, IP, WB	ab238166
CD96 [EPR21223]	Flow Cyt	ab233696
CD97 [EPR4427]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab108368
CD97 [EPR4428]	Flow Cyt, IHC-P, WB	ab134105
CD98 [EPR3548(2)]	IHC-P, IP, WB	ab108300
CD99 [EPR3096]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab108297

Target	Application	Cat. No.
CD99 [EPR3096] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab226021
CD99 [EPR3096] (Alexa Fluor® 488)	ICC/IF	ab208372
CD99 [EPR3096] (Alexa Fluor® 647)	ICC/IF	ab208373
CD99 [EPR3096] (HRP)	WB	ab208728
CD99 [EPR3097Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab75858
CD99 [EPR3097Y] (HRP)	WB	ab194996
CD99 [MIC2/1495R]	IHC-P	ab218461
CD99 [MIC2/1495R] - BSA and Azide free	IHC-P	ab218921
CD99 [SP119]	IHC-P	ab227738
CD99 [SP119] - BSA and Azide free	IHC-P	ab240990
CDA [EPR20525]	Flow Cyt, IHC-P, WB	ab222515
CDA [EPR20525] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab227815
CDC123 [EP5861]	Flow Cyt, IP, WB	ab129101
CDC123 [EPR5860]	Flow Cyt, IP, WB	ab124878
Cdc23 [EPR11827]	ICC/IF, IP, WB	ab177148
Cdc23 [EPR11828]	ICC/IF, WB	ab182003
CDC25 [EPR1790(2)]	WB	ab111830
Cdc25A (phospho S124) [EPR8888]	IHC-P, IP, WB	ab156574
Cdc25B [EPR3459(2)]	IP, WB	ab124819
Cdc25C [E302]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32444
Cdc25C [E302] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232553
Cdc25C [E302] (Alexa Fluor® 488)	ICC/IF	ab205425
Cdc25C [E302] (Alexa Fluor® 647)	ICC/IF	ab205426
Cdc25C [E302] (HRP)	WB	ab205734
Cdc25C [E303]	Flow Cyt, IP, WB	ab32050
Cdc27 [EPR7798]	WB	ab129085
Cdc34 [EPR16808]	Flow Cyt, ICC/IF, IP, WB	ab204515
Cdc37 (phospho S13) [EPR4879]	Dot, IP, WB	ab108360
Cdc37 (phospho S13) [EPR4879] (Biotin)	IHC-P	ab202888
Cdc37 (phospho S13) [EPR4879] (HRP)	WB	ab202364
Cdc37 [EPR4934]	Flow Cyt, IHC-P, IP, WB	ab109419
Cdc37 [EPR4935]	Flow Cyt, ICC, IHC-P, IP, WB	ab108305
Cdc37 [EPR4935] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202710
Cdc37 [EPR4935] (Alexa Fluor® 647)	ICC/IF	ab202711
CDC40 [EPR12539]	Flow Cyt, ICC/IF, IHC-P, WB	ab175924
CDC42 [EPR15620]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab187643
CDC42 [EPR15620] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221781
CDC42 [EPR15620] (Alexa Fluor® 488)	ICC/IF	ab214952
CDC42 [EPR15620] (Alexa Fluor® 647)	ICC/IF	ab215234
CDC42 [EPR15620] (Allophycocyanin)	Flow Cyt	ab225345
CDC42 [EPR15620] (HRP)	WB	ab215810
CDC42 [EPR15620] (Phycoerythrin)	Flow Cyt	ab225346
CDC42EP1 [EPR10129(B)]	WB	ab151747
CDC45L [EPR5758]	Flow Cyt, ICC, IHC-P, WB	ab108350
CDC45L [EPR5759]	Flow Cyt, ICC/IF, IHC-P, WB	ab126762
CDC45L [EPR5759] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240032
CDC5L [EPR7658]	ICC/IF, IHC-P, WB	ab129114
CDC5L [EPR7658] (HRP)	WB	ab200322
Cdc6 (phospho S106) [EPR761(2)]	WB	ab76422
Cdc6 (phospho S54) [EPR759Y]	Dot, ICC/IF, WB	ab75809
Cdc6 [EPR714(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab109315
Cdc6 [EPR714(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab211734
CDC7 [EPR20337]	IHC-P, IP, WB	ab229187
CDC7 [EPR4730]	Flow Cyt, WB	ab108332

Target	Application	Cat. No.
CDCA3 [EPR10226]	ICC/IF, WB	ab166902
CDCA5 [EPR16331] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240328
CDCA5 [EPR16331] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab192237
CDCA5 [EPR16331] - C-terminal (Phycoerythrin)	Flow Cyt	ab225377
CDCA5 [EPR16331] (Alexa Fluor® 647)	ICC/IF	ab225376
CDH12 [EPR14164]	IP, WB	ab181860
CDHR4 [EPR9098]	WB	ab166914
CDK1 (phospho T161) [EPR19546]	Dot, ICC/IF, IHC-P, IP, WB	ab201008
CDK1 [EPR165]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133327
CDK1 [EPR165] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224269
CDK1 [YE324]	WB	ab32094
Cdk1 + Cdk2 (phospho T14) [EPR17499]	Dot, IHC-P, IP, WB	ab183550
CDK1 + Cdk2 + Cdk3 (phospho T14) [E161]	ICC/IF, IHC-P, IP, WB	ab32384
CDK1 + Cdk2 + Cdk3 (phospho T14) [E161] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab219586
CDK1 + Cdk2 + Cdk3 (phospho T14) [E161] (Alexa Fluor® 488)	ICC/IF	ab193829
CDK1 + Cdk2 + Cdk3 (phospho T14) [E161] (HRP)	IHC-P	ab193834
CDK1 + Cdk2 + Cdk3 + Cdk5 [E53]	ICC/IF, IP, WB	ab32030
CDK1+CDK2+CDK5+CDK3 (phospho Y15) [EPR7875]	Dot, ELISA, IHC-P, WB	ab133463
Cdk1-2-3-5 [EP762RY]	IHC-P, WB	ab206314
Cdk2 (phospho T14) [EP2234Y]	ICC, IHC-P, IP, WB	ab68265
Cdk2 (phospho T14) [EP2234Y] - BSA and Azide free	ICC, IHC-P, IP, WB	ab239860
CDK2 (phospho T160) + CDK1 (phospho T161) [EPR17621]	Dot, WB	ab183554
Cdk2 (phospho Y15) [EPR2233Y]	Dot, IHC-P, IP, WB	ab76146
Cdk2 (phospho Y15) [EPR2233Y] - BSA and Azide free	Dot, IHC-P, IP, WB	ab176312
Cdk2 [E304]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32147
Cdk2 [E304] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab208697
Cdk2 [E304] (Alexa Fluor® 555)	ICC/IF	ab208043
Cdk2 [E304] (Alexa Fluor® 568)	ICC/IF	ab208044
Cdk2 [E304] (Alexa Fluor® 594)	Flow Cyt	ab207858
Cdk2 [E304] (Alexa Fluor® 647)	ICC/IF	ab206038
Cdk2 [SP80]	IHC-P, WB	ab101682
Cdk2 [SP80] - BSA and Azide free	IHC-P, WB	ab240937
Cdk4 [EPR17525]	ICC/IF, IP, WB	ab199728
Cdk4 [EPR17525] - BSA and Azide free	ICC/IF, IP, WB	ab236019
Cdk4 [EPR17525] (Alexa Fluor® 647)	ICC/IF	ab225420
Cdk4 [EPR2513Y]	Flow Cyt, ICC/IF, IP, WB	ab68266
Cdk4 [EPR2513Y] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab236042
Cdk4 [EPR2513Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab214642
Cdk4 [EPR2513Y] (Alexa Fluor® 647)	Flow Cyt	ab214684
Cdk4 [EPR2513Y] (Phycoerythrin)	Flow Cyt	ab213664
Cdk4 [EPR4513-32-7]	Flow Cyt, ICC/IF, IHC-P, WB	ab108357
Cdk4 [EPR4513-32-7] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab213216
Cdk4 [EPR4513-32-7] - Loading Control (HRP)	IHC-P, WB	ab193968
Cdk4 [EPR4513-32-7] (Alexa Fluor® 488)	Flow Cyt	ab193966
Cdk4 [EPR4513-32-7] (Alexa Fluor® 555)	Flow Cyt	ab215318
Cdk4 [EPR4513-32-7] (Alexa Fluor® 568)	ICC/IF	ab215319
Cdk4 [EPR4513-32-7] (Alexa Fluor® 647)	ICC/IF	ab193967
Cdk4 [EPR4513-54-3]	ICC/IF, WB	ab108355
Cdk4 [EPR4513-54-3] (HRP)	WB	ab208505
Cdk5 [EP715Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab40773
Cdk5 [EP715Y] - BSA and Azide free	Flow Cyt, ICC, IHC-Fr, IHC-P, IP, WB	ab220214
Cdk5 [EP715Y] (Alexa Fluor® 405)	Flow Cyt	ab207239
Cdk5 [EP715Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199312
Cdk5 [EP715Y] (Alexa Fluor® 568)	ICC/IF	ab207241

Target	Application	Cat. No.
Cdk5 [EP715Y] (Alexa Fluor® 594)	ICC/IF	ab207238
Cdk5 [EP715Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199506
Cdk5 [EP715Y] (Phycoerythrin)	Flow Cyt	ab208829
CDK5RAP3 [EPR11293]	ICC/IF, IP, WB	ab168353
CDK5RAP3 [EPR11294(B)]	Flow Cyt, IHC-P, IP, WB	ab157203
CDK5RAP3 [EPR11294(B)] - BSA and Azide free	IHC-P, IP, WB	ab242399
Cdk6 [EPR4515]	Flow Cyt, ICC/IF, IHC-P, WB	ab124821
Cdk6 [EPR4515] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222395
Cdk6 [EPR4515] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198944
Cdk6 [EPR4515] (Alexa Fluor® 647)	Flow Cyt, ICC	ab198946
Cdk6 [EPR4515] (HRP)	WB	ab198945
Cdk7 (phospho T170) [EPR6650(2)]	WB	ab155976
Cdk7 (phospho T170) [EPR6650(2)] - BSA and Azide free	WB	ab240954
Cdk7 [BL-80-3D4]	ICC, IHC-P, IP, WB	ab243863
Cdk7 [EP4324]	WB	ab124712
Cdk8 [EPR21005]	IP, WB	ab229192
Cdk8 [EPR21005] - BSA and Azide free	IP, WB	ab239523
Cdk9 [EP3118]	IHC-P, WB	ab75848
Cdk9 [EPR3119Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76320
Cdk9 [EPR3119Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236045
Cdk9 [EPR3119Y] (Alexa Fluor® 488)	ICC/IF	ab225030
Cdk9 [EPR3119Y] (Alexa Fluor® 647)	ICC/IF	ab225029
CDKA1 / DOC1 [Clone-R76]	WB	ab108290
CDKAL1 [EPR11621]	ICC, IP, WB	ab168390
CDKAL1 [EPR11621-26]	ICC/IF, IP, WB	ab169531
CDKN2A/p14ARF [EPR17878]	Flow Cyt, ICC/IF, IP, WB	ab185620
CDKN2A/p14ARF [EPR17878] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab224273
CDKN2A/p14ARF [SP271]	Flow Cyt, IHC-P, WB	ab216602
CDKN2A/p16INK4a [EP435Y]	Flow Cyt, IP, WB	ab40803
CDKN2A/p16INK4a [EP435Y-129R]	Flow Cyt, ICC/IF, WB	ab81278
CDKN2A/p16INK4a [EP435Y-129R] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab219723
CDKN2A/p16INK4a [EP435Y-129R] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199756
CDKN2A/p16INK4a [EP435Y-129R] (Alexa Fluor® 647)	ICC/IF	ab199819
CDKN2A/p16INK4a [EPR1473] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab186932
CDKN2A/p16INK4a [EPR1473] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108349
CDKN2A/p16INK4a [EPR1473] (Alexa Fluor® 488)	ICC/IF	ab192053
CDKN2A/p16INK4a [EPR1473] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab192054
CDKN2A/p16INK4a [EPR1473] (HRP)	IHC-P, WB	ab192080
CDKN2A/p16INK4a [EPR1473] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209579
CDKN2A/p16INK4a [EPR20418]	Flow Cyt, ICC/IF, IP, WB	ab211542
CDKN2A/p16INK4a [EPR20418] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232402
CDR2 [EPR9464]	Flow Cyt, WB	ab137047
CDR2 [EPR9465(2)]	WB	ab166629
CDT1 [EPR17891]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202067
CDT1 [EPR17891] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236152
CDT1 [EPR17891] (Alexa Fluor® 647)	ICC/IF	ab211857
CDT2 [EPR14978]	Flow Cyt, ICC/IF, IHC-P, WB	ab184548
CDT2 [EPR14978] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232608
Cdx1 [EPR4819(2)]	ICC/IF, WB	ab126748
CDX2 [EP25]		ab236682
CDX2 [EPR2764Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76541
CDX2 [EPR2764Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab220799
CDX2 [EPR2764Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195007
CDX2 [EPR2764Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab195008

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CDX2 [SP54]	Flow Cyt, ICC/IF, IHC-P	ab101532
CDX2 [SP54] - BSA and Azide free	Flow Cyt, IHC-P	ab240936
CDX2 [SP54] - N-terminal, prediluted	IHC-P	ab228141
Cdx4 [EPR5760]	IP, WB	ab134145
CEACAM1 [BLR032F]	ICC, IHC-P, IP, WB	ab243889
CEACAM1 [EPR4048]	IHC-P, WB	ab108390
CEACAM1 [EPR4048] - BSA and Azide free	IHC-P, WB	ab179460
CEACAM1 [EPR4049]	IHC-P, IP, WB	ab108397
CEACAM1 [EPR4049] - BSA and Azide free	IHC-P, IP, WB	ab239929
CEACAM1 [EPR4049] (Biotin)	IHC-P	ab205849
CEACAM1 [EPR4049] (HRP)	IHC-P, WB	ab206071
CEACAM1 + CEACAM6 [EPR19878]	IHC-P, WB	ab206431
CEACAM6 [EPR4403]	ICC, IHC-P, IP, WB	ab134074
CEACAM6 [EPR4403] - BSA and Azide free	ICC, IHC-P, IP, WB	ab235139
CEACAM6 [EPR4403] (Alexa Fluor® 488)	ICC/IF	ab205464
CEACAM6 [EPR4403] (Alexa Fluor® 647)	ICC/IF	ab205465
CEACAM6 [EPR4404(2)]	WB	ab134058
CEBP Alpha [EP708Y]	Flow Cyt, ICC/IF, WB	ab40761
CEBP Alpha [EP708Y] (HRP)	WB	ab202678
CEBP Alpha [EP709Y]	EMSA, IP, WB	ab40764
CEBP Alpha [EP709Y] - BSA and Azide free	EMSA, IP, WB	ab219726
CEBP Beta [E299] - BSA and Azide free	EMSA, Flow Cyt, ICC/IF, IP, WB	ab220813
CEBP Beta [E299] - C-terminal	EMSA, Flow Cyt, ICC/IF, IP, WB	ab32358
CEBPE [EPR12097]	WB	ab172616
CECR5 [EPR14792]	ICC/IF, WB	ab185963
CECR5 [EPR14793(B)] - C-terminal	ICC/IF, IP, WB	ab184185
CEECAM1 [EPR13744]	Flow Cyt, WB	ab181979
CELF-6 [EPR10155]	Flow Cyt, IHC-P, WB	ab173282
Cell adhesion molecule 4 [EP9563]	WB	ab150370
Cellubrevin [EPR16866]	Flow Cyt, ICC/IF, IP, WB	ab200657
Cellular Apoptosis Susceptibility [EPR10326(B)]	WB	ab150432
Cellular Apoptosis Susceptibility [EPR10327(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab151546
Cellular Apoptosis Susceptibility [EPR10327(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238925
CEND1 [EPR3738]	IHC-P, WB	ab92318
CEND1 [EPR3739]	ICC, IHC-Fr, IHC-P, IP, WB	ab113076
Cenexin1/ODF2 [EPR13561]	Flow Cyt, WB	ab186412
CENPA [EP800Y] - Centromere Marker	IHC-P, WB	ab45694
CENPC [EPR15939]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab193666
CENPC [EPR15939] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232614
CENPE [EPR4542(2)]	ICC/IF, WB	ab133583
CENPE [EPR4543(2)]	WB	ab124733
CENPF [EPR20406]	ICC/IF, IHC-P	ab223847
Centaurin alpha 1 [EPR14285]	ICC/IF, IP, WB	ab183038
Centaurin beta 2 [EPR15721]	Flow Cyt, WB	ab191424
Centaurin beta 2 [EPR15721] - BSA and Azide free	Flow Cyt, WB	ab232615
CEP55 [EPR11944(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab170414
CEP55 [EPR11944(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240159
CEP55 [EPR11944(B)] (Alexa Fluor® 488)	ICC/IF	ab203978
CEP55 [EPR11944(B)] (Alexa Fluor® 647)	ICC/IF	ab203817
Ceramide synthase 1 [EPR5816(2)]	WB	ab131169
Ceruloplasmin [EPSISR6-12]	WB	ab131220
Ceruloplasmin [EPSISR6-12] - BSA and Azide free	WB	ab232055
Ceruloplasmin [EPSISR6-42]	ICC/IF, WB	ab157452
CES2 [EPR14856]	IHC-P, WB	ab184957

Target	Application	Cat. No.
CETP [EPR13]	IP, WB	ab157183
CFH + CFHL1 [EPR17159]	ICC/IF, IHC-P, WB	ab200656
c-Fos [EPR20769]	ICC/IF, IP, WB	ab214672
c-Fos [EPR20769] - BSA and Azide free	ICC/IF, IP, WB	ab236039
c-Fos [EPR21930-238]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222699
c-Fos [EPR21930-238] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab234964
c-Fos [EPR883(2)]	Flow Cyt, WB	ab134122
c-Fos [EPR883(2)] - BSA and Azide free	Flow Cyt, WB	ab218578
c-Fos [EPR883(2)] (HRP)	WB	ab194148
c-Fos [H15-S] (FITC)	Flow Cyt	ab175647
CFTR [CFTR/1775R]	IHC-P	ab219337
CGB5 [EPR3376]	WB	ab92497
CGBP [EPR19199]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab198977
CGBP [EPR19199]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab242431
cGMP [EPR10355]	ELISA	ab169753
CHCHD1 [EPR12253(2)]	ICC/IF, WB	ab180583
CHCHD1 [EPR12253(2)-28]	WB	ab182581
CHD1L [EPR14515(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab197019
CHD1L [EPR14515(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240342
CHD1L [EPR14515(2)] (Alexa Fluor® 555)	ICC/IF	ab217238
CHD1L [EPR14515(2)] (Alexa Fluor® 568)	ICC/IF	ab211903
CHD1L [EPR14515(2)] (Alexa Fluor® 647)	ICC/IF	ab211004
CHD3 [EPNCIR110]	ICC/IF, IHC-P, WB	ab134125
CHD3 [EPNCIR110A]	Flow Cyt, ICC/IF, IHC-P, WB	ab109195
CHD3 [EPNCIR110A] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240942
CHD3 [EPNCIR110A] (Alexa Fluor® 488)	ICC/IF	ab215921
CHD3 [EPNCIR110A] (Alexa Fluor® 647)	ICC/IF	ab215922
CHD4 [EPR12229]	Flow Cyt, ICC/IF, WB	ab181370
Chemerin [EPR17808-107]	sELISA	ab222537
Chicken IgY H&L [Ch.44-2]	ELISA	ab125911
Chk1 (phospho S280) [EPR765]	IP, WB	ab92630
Chk1 (phospho S296) [EPR915]	WB	ab79758
Chk1 (phospho S296) [EPR915] - BSA and Azide free	WB	ab176313
Chk1 [E250]	Flow Cyt, ICC/IF, IP, WB	ab32531
Chk1 [E250] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab239821
Chk1 [EP691Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab40866
Chk1 [EP691Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab210964
Chk1 [EP691Y] (Alexa Fluor® 488)	ICC/IF	ab196308
Chk1 [EP691Y] (Alexa Fluor® 647)	ICC/IF	ab196520
Chk1 [EPR3952]	WB	ab133277
Chk2 (phospho S33 + S35) [EPR916(2)Y]	ICC, WB	ab68267
Chk2 (phospho T68) [Y171]	Dot, IP, WB	ab32148
Chk2 (phospho T68) [Y171] - BSA and Azide free	Dot, IP, WB	ab239808
Chk2 [EPR19236]	IHC-P, IP, WB	ab199031
Chk2 [EPR19482]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab207446
Chk2 [EPR4325]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab109413
Chk2 [EPR4325] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab227998
Chk2 [EPR4325] (Alexa Fluor® 488)	ICC/IF	ab200762
Chk2 [EPR4325] (Alexa Fluor® 647)	ICC/IF	ab200769
Chk2 [EPR4325] (HRP)	WB	ab200767
Chk2 [EPR5528]	WB	ab133505
CHM [EPR7142]	Flow Cyt, ICC/IF, WB	ab134964
CHMP1α [EPR11938(B)]	ICC/IF, WB	ab167412
CHMP1α [EPR11939]	Flow Cyt, IP, WB	ab178686

C [CHMP2B - c-Jun (phospho T91)]

Target	Application	Cat. No.
CHMP2B [EPR10807(B)]	Flow Cyt, ICC/IF, IP, WB	ab157208
CHMP2B [EPR10807(B)] (Alexa Fluor® 488)	ICC/IF	ab208257
CHN 1 [EPR9906]	IP, WB	ab156869
CHODL [EPR8757]	Flow Cyt, WB	ab134924
Choline Acetyltransferase [EPR13024(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181023
Choline Acetyltransferase [EPR13024(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224267
Choline Acetyltransferase [EPR13024(B)] (Alexa Fluor® 488)	ICC/IF, IHC-Fr	ab192465
Choline Acetyltransferase [EPR13024(B)] (Alexa Fluor® 647)	ICC/IF, IHC-P	ab192466
Choline Acetyltransferase [EPR13024(B)] (HRP)	IHC-P, WB	ab193095
Choline Acetyltransferase [EPR13024(B)] (Phycoerythrin)	Flow Cyt	ab224000
Choline Acetyltransferase [EPR13024(B)] (Allophycocyanin)	Flow Cyt	ab224001
Choline Acetyltransferase [EPR16590]	IHC-P, WB	ab178850
Choline Acetyltransferase [EPR16590] - BSA and Azide free	IHC-P, WB	ab221793
Chromodomain helicase DNA binding protein 5 [EPR6053]	ICC/IF, WB	ab124736
Chromogranin A [EP1030Y]	Flow Cyt, ICC, IHC-P, WB	ab68271
Chromogranin A [EP1030Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab215276
Chromogranin A [EP1030Y] (Alexa Fluor® 488)	Flow Cyt	ab199192
Chromogranin A [EP1030Y] (Alexa Fluor® 568)	IHC-Fr	ab214399
Chromogranin A [EP1030Y] (HRP)	IHC-P, WB	ab199194
Chromogranin A [EP1030Y] (Phycoerythrin)	Flow Cyt	ab213341
Chromogranin A [EP1031Y]	IHC-P, IP, WB	ab52983
Chromogranin A [SP12]	IHC-P	ab16693
Chromogranin B [EPR9567]	WB	ab151568
Chromogranin B [EPR9568]	WB	ab150354
CHST13 [EPR9344]	WB	ab155957
CHST3 [EPR15789]	Flow Cyt, WB	ab193359
ChT1 [EPR9356]	WB	ab154186
CHURC 1 [EPR10895]	IP, WB	ab170860
CHX10 [EPR7022]	Flow Cyt, WB	ab133636
Chymotrypsin [EPR13859]	Flow Cyt, IHC-P	ab187164
Chymotrypsin [EPR13860] - C-terminal	WB	ab182137
clAP1 [EPR4673]	IHC-P, WB	ab108361
clAP1 [EPR4673] - BSA and Azide free	IHC-P, WB	ab226031
clAP1 [EPR4673] (HRP)	IHC-P, WB	ab207526
clAP2 [E40]	ICC, IHC-P, IP, WB	ab32059
clAP2 [E40] - BSA and Azide free	ICC, IHC-P, IP, WB	ab239800
CILP [EPR16303]	WB	ab192881
CINP [EPR14445] - N-terminal	ICC/IF, IP, WB	ab183519
CINP [EPR14446]	IP, WB	ab180955
Cip4 [EPR1965]	IHC-P, WB	ab108313
Cip4 [EPR1966(2)]	WB	ab108277
CIRP [EPR18783]	ICC/IF, IHC-P, IP, WB	ab191885
CIRP [EPR18783] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab238946
CITED2 [EPR3416(2)]	WB	ab108345
CITED4 [EPR2702]	IHC-P, WB	ab134072
Citrate synthetase [EPR8066]	ICC/IF, IHC-P, IP, WB	ab129088
Citrate synthetase [EPR8067]	Flow Cyt, ICC/IF, IHC-P, WB	ab129095
Citrate synthetase [EPR8067] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab233838
Citrate synthetase [EPR8067] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197488
Citrate synthetase [EPR8067] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196860
Citrate synthetase [EPR8067] (HRP)	WB	ab196861
c-Jun (phospho S63) [Y172]	Dot, ELISA, ICC/IF, IHC-P, WB	ab32385
c-Jun (phospho S63) [Y172] - BSA and Azide free	Dot, ELISA, ICC/IF, IHC-P, WB	ab227533
c-Jun (phospho T91) [EPR2236]	IP, WB	ab79756

C [c-Jun (phospho T93) - Cleaved alpha-fodrin (Asp1185)]

Target	Application	Cat. No.
c-Jun (phospho T93) [EPR2237]	IP, WB	ab81319
c-Jun [E254]	ICC/IF, IHC-P, IP, WB	ab32137
c-Jun [E254] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab218576
c-Jun [E254] (Alexa Fluor® 488)	ICC/IF	ab193780
c-Jun [E254] (Alexa Fluor® 647)	ICC/IF	ab193781
c-Jun [E254] (HRP)	WB	ab193782
c-Jun [EP693Y]	ICC/IF, IHC-P, IP, WB	ab40766
c-Jun [EP693Y] (Alexa Fluor® 488)	ICC/IF	ab210013
c-Jun [EP693Y] (Alexa Fluor® 647)	ICC/IF	ab210012
CKII alpha [EP1963Y]	Flow Cyt, IHC-P, WB	ab76040
CKII alpha [EP1963Y] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab239873
c-Kit [EP10(YR145)]		ab242282
c-Kit [YR145]	IHC-P, WB	ab32363
c-Kit [YR145] - BSA and Azide free	IHC-P, WB	ab216450
CKLF [EPR11985(2)] - C-terminal	IHC-P, WB	ab180512
CKS2 [EPR7946(2)]	IHC-P, IP, WB	ab155078
CKS2 [EPR7946(2)] - BSA and Azide free	IHC-P, IP, WB	ab240129
CLASP1 [EPR3409]	Flow Cyt, ICC/IF, IHC-P, WB	ab108620
CLASP1 [EPR3409] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232576
CLASP1 [EPR3409] (Alexa Fluor® 488)	ICC/IF	ab207648
CLASP1 [EPR3409] (Alexa Fluor® 555)	ICC/IF	ab215481
CLASP1 [EPR3409] (Alexa Fluor® 647)	ICC/IF	ab207649
CLASP1 [EPR3409] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210584
Clathrin heavy chain [EPR12235(B)]	IHC-P, WB	ab172958
Clathrin heavy chain [EPR12235(B)] - BSA and Azide free	IHC-P, WB	ab240172
Claudin 1 [EPR9306]	WB	ab180158
Claudin 1 [EPR9306] - BSA and Azide free	WB	ab240223
Claudin 1 [EPRR18871]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab211737
Claudin 1 [EPRR18871] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238949
Claudin 1 [SP128]	Flow Cyt, IHC-P	ab115783
Claudin 17 [EPR15483]	WB	ab186744
Claudin 3 [EPR19971]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214487
Claudin 3 [EPR19971] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222485
Claudin 4 [EPRR17575]	IHC-P, IP, WB	ab210796
Claudin 4 [EPRR17575] - BSA and Azide free	IHC-P, IP, WB	ab240384
Claudin 5 (phospho Y217) [EPR10810]	IP, WB	ab172968
Claudin 5 [EPR7583]	IHC-Fr, IHC-P, WB	ab131259
Claudin 5 [EPR7583] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab236066
Claudin 7 / CLDN-7 [EPR18073]	Flow Cyt, ICC/IF, IHC-P	ab207300
Claudin 8 [EPR12680(2)]	IHC-P	ab183738
Claudin18 [34H14L15]	ICC, ICC/IF, IHC-P, WB	ab203563
Claudin18.2 [EPR19202]	IHC-Fr, IHC-P	ab222512
Claudin18.2 [EPR19202] - BSA and Azide free	IHC-Fr, IHC-P	ab240400
Claudin18.2 [EPR19202-244]	IHC-Fr, IHC-P	ab241330
Claudin18.2 [EPR19202-244] - BSA and Azide free	IHC-Fr, IHC-P	ab242079
Claudin18.2 + Claudin18.1 [EPR19203]	IHC-P	ab222513
CIC-2 [EPR6492(2)]	IHC-P, WB	ab154798
CLCA1 [EPR12254]	IHC-P, IP, WB	ab174319
CLCA1 [EPR12254-88]	Flow Cyt, ICC/IF, IHC-P, WB	ab180851
CLCA1 [EPR12254-88] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab197059
CLCA1 [EPR12254-88] (Alexa Fluor® 647)	ICC/IF	ab203735
CLCA1 [EPR12254-88] (HRP)	WB	ab203736
CLCNKB [EPR8414(2)]	WB	ab167158
Cleaved alpha-fodrin (Asp1185) [EPR3830-17]	IP, WB	ab92373

C [Cleaved PARP1 - c-Myc (phospho T58)]

Target	Application	Cat. No.
Cleaved PARP1 [E51]	IHC-P, WB	ab32064
Cleaved PARP1 [E51] - BSA and Azide free	IHC-P, WB	ab203467
Cleaved PARP1 [E51] (HRP)	WB	ab194217
Cleaved PARP1 [SP276]	IHC-P, WB	ab225715
Cleaved PARP1 [Y34]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32561
Cleaved PARP1 [Y34] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219953
CLEC2B [EPR22061]	ICC/IF, IHC-P, IP, WB	ab221158
CLEC2B [EPR22061] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab235626
CLEC2D [EPR6584(2)]	Flow Cyt, WB	ab151738
CLEC9A [EPR22324]	Flow Cyt, IHC-P	ab223188
CLEC9A [EPR22324] - BSA and Azide free	Flow Cyt, IHC-P	ab245121
CLIC2 [EPR6494]	ICC/IF, IHC-P, IP, WB	ab175230
CLIC2 [EPR6495]	WB	ab126727
CLIC3 [EPR8243(B)]	IHC-P, WB	ab128941
CLIC3 [EPR8244(B)]	WB	ab129186
CLIC4 [EPR14253]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab183043
CLIC4 [EPR14253] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236130
CLIC4 [EPR14253] (Alexa Fluor® 647)	ICC/IF	ab214718
CLIC4 [EPR14253] (Phycoerythrin)	Flow Cyt	ab212152
CLIP170 [EPR5093]	ICC, IHC-P, IP, WB	ab134907
CLN5 [EPR12197(B)]	ICC/IF, IHC-P, WB	ab170899
CLN5 [EPR12197(B)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab238931
CLPP [EPR7133]	IHC-P, IP, WB	ab124822
CLPP [EPR7133] - BSA and Azide free	IHC-P, IP, WB	ab236064
CLPTM1 [EPR8800]	Flow Cyt, ICC/IF, IHC-P, WB	ab133756
CLPTM1 [EPR8801]	Flow Cyt, IP, WB	ab174839
CLPX [EP8772]	ICC/IF, WB	ab168338
CLPX [EP8772] - BSA and Azide free	ICC/IF, WB	ab240151
CLPX [EP8772] (Alexa Fluor® 488)	ICC/IF	ab203976
CLPX [EP8772] (Alexa Fluor® 555)	ICC/IF	ab206626
CLPX [EP8772] (Alexa Fluor® 568)	ICC/IF	ab207274
CLPX [EP8772] (Alexa Fluor® 594)	ICC/IF	ab206624
CLPX [EP8772] (Alexa Fluor® 647)	ICC/IF	ab203695
CLPX [EP8772] (HRP)	WB	ab203694
CLSTN1 [EPR2963]	ICC/IF, IHC-P, WB	ab134130
Clusterin [EPR17538-101] - BSA and Azide free	IHC-P, WB	ab229127
Clusterin [EPR2911]	IHC-FoFr, IHC-P, WB	ab92548
Clusterin [EPR2911] - Low endotoxin, Azide free	IHC-FoFr, IHC-P, WB	ab229445
Clusterin alpha chain [EPR17539-95]	IHC-Fr, IHC-P, IP, WB	ab184100
Clusterin alpha chain [EPR17539-95] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab230150
Clusterin beta chain [EPR17538-101]	IHC-P, WB	ab184099
CLVS2 [EPR11560]	IP, WB	ab177474
c-Maf [BLR045F]	ICC, IHC-P, IP, WB	ab243901
c-Maf [EPR16484]	IHC-P	ab199424
c-Maf [EPR16484] - BSA and Azide free	IHC-P	ab219213
c-Maf [EPR16484] (Alexa Fluor® 647)	ICC/IF, IHC-Fr	ab225416
CMAS [EPR10485]	Flow Cyt, IP, WB	ab157189
c-Myb (phospho S11) [EP769Y] - ChIP Grade	ChIP, Dot, ICC/IF, IHC-P, IP, WB	ab45150
c-Myb [EPR718(2)]	IHC-P, WB	ab109127
c-Myb [EPR718(2)] - BSA and Azide free	IHC-P, WB	ab239947
c-Myc (phospho S62) [EPR17924]	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185656
c-Myc (phospho S62) [EPR17924] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232691
c-Myc (phospho T58) [EPR17923]	Flow Cyt, ICC/IF, WB	ab185655
c-Myc (phospho T58) [EPR17923] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab236021

Target	Application	Cat. No.
c-Myc [Y69]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32072
c-Myc [Y69] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab168727
c-Myc [Y69] (Alexa Fluor® 488)	ICC/IF	ab190026
c-Myc [Y69] (Alexa Fluor® 555)	ICC/IF	ab201780
c-Myc [Y69] (Alexa Fluor® 568)	ICC/IF	ab201781
c-Myc [Y69] (Alexa Fluor® 594)	ICC/IF	ab201775
c-Myc [Y69] (Alexa Fluor® 647)	ICC/IF	ab190560
c-Myc [Y69] (FITC)	Flow Cyt, ICC/IF	ab223913
c-Myc [Y69] (HRP)	WB	ab205818
CNAP1 [EPR9220]	ICC/IF, WB	ab137075
CNDP2 [EPR13256] - N-terminal	WB	ab181044
CNDP2 [EPR13257(B)]	WB	ab176332
CNOT6 [EPR22022]	IP, WB	ab221151
CNOT6 [EPR22022] - BSA and Azide free	IP, WB	ab243294
CNOT7 [EPR18722]	Flow Cyt, ICC/IF, IP, WB	ab195587
CNOT7 [EPR18722] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240994
CNPase [EPR13005]	WB	ab183500
COASY [EPR8246]	Flow Cyt, ICC/IF, WB	ab129012
Cofilin [EP6376]	Flow Cyt, ICC/IF, IHC-P, WB	ab134963
Cofilin [EPR6375] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240012
Cofilin [EPR6375] - Loading Control	ICC/IF, IHC-P, WB	ab124979
COG2 [EPR10896]	Flow Cyt, IHC-P, WB	ab167416
COG4 [EPR10111]	ICC/IF, IHC-P, WB	ab154795
COG6 [EPR14170(B)] - C-terminal	WB	ab180150
COG7 [EPR9942]	Flow Cyt, ICC/IF, IHC-P, WB	ab168362
Collin [EPR7843(N)] - N-terminal	Flow Cyt, WB	ab177466
COL11A1 [EPR8294]	WB	ab166606
COL18A1 [EPR19995]	WB	ab207162
COL23A1 [EPR6066(2)(B)]	IP, WB	ab168356
Collagen I [EPR7785]	IHC-P, WB	ab138492
Collagen I [EPR7785] - BSA and Azide free	IHC-P, WB	ab215969
Collagen II [EPR12268]	WB	ab188570
Collagen II [EPR12268] - BSA and Azide free	WB	ab239007
Collagen III [EPR17673]	Flow Cyt, ICC/IF, IP, WB	ab184993
Collagen III [EPR17673] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab224532
Collagen IV [EPR20966]	IHC-P	ab214417
Collagen IV [EPR20966] - BSA and Azide free	IHC-P	ab226485
Collagen VI [EPR17072]	ICC/IF, IHC-P, WB	ab182744
Collagen VI [EPR17072] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab229450
Collagen VI [EPR17072] (Alexa Fluor® 488)	IHC-Fr	ab200429
Collagen VI [EPR17072] (Alexa Fluor® 594)	IHC-Fr	ab207292
Collagen VI [EPR17072] (Alexa Fluor® 647)	IHC-P	ab200430
Collagen VI [EPR17072] (HRP)	WB	ab200596
Collagen VI [EPR17077] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240350
Collagen VI [EPR17077] - C-terminal	ICC/IF, IHC-P, WB	ab199720
Collagen VI [EPR7888(N)]	WB	ab172606
Collagen VI alpha 2 [EPR7889(N)]	IHC-P, WB	ab180855
Collagen X [EPR13044]	WB	ab182563
Collagen X [EPR13044] - BSA and Azide free	WB	ab232661
Collagen XVII [EPR14758]	ICC/IF, IHC-P	ab186415
Collagen XVII [EPR14758] - BSA and Azide free	ICC/IF, IHC-P	ab239005
Collagen XVII [EPR14758] (Alexa Fluor® 488)	IHC-Fr	ab194723
Collagen XVII [EPR14758] (Alexa Fluor® 647)	IHC-P	ab194722
Collagen XVII [EPR18614]	ICC/IF, IHC-P, IP, WB	ab184996

Target	Application	Cat. No.
Collagen XVII [EPR18614] - Low endotoxin, Azide free	ICC/IF, IHC-P, IP, WB	ab221778
Collagen XVII [EPR18614] (Alexa Fluor® 647)	ICC/IF	ab218594
Complement C9 [EPR11232-82]	IHC-P, IP, WB	ab173302
Complement C9 [EPR11232-82] - BSA and Azide free	IHC-P, IP, WB	ab240175
Complement factor B [EPR9287(B)]	WB	ab140647
Complement factor B [EPR9288(B)]	WB	ab133765
COMT [EPR6490]	IHC-P, WB	ab126618
COMT [EPR6491(B)]	Flow Cyt, WB	ab124813
Connexin 32 / GJB1 [EPR8036(2)]	Flow Cyt, IHC-P, WB	ab181374
Connexin 43 / GJA1 [EPR21153]	IHC-P, IP, WB	ab217676
Connexin 43 / GJA1 [EPR21153] - BSA and Azide free	IHC-P, IP, WB	ab235625
COPE [EPR12579]	Flow Cyt, ICC/IF, IHC-P, WB	ab180946
COPS3 [EPR3127]	Flow Cyt, ICC/IF, IP, WB	ab79698
COPS3 [EPR3127] (Alexa Fluor® 488)	ICC/IF	ab207637
COPS3 [EPR3127] (Alexa Fluor® 594)	ICC/IF	ab215296
COPS3 [EPR3127] (Alexa Fluor® 647)	ICC/IF	ab207519
COPS4 [EPR7453]	ICC/IF, WB	ab139688
COPS7A [EPR6463]	WB	ab124705
COPS8 [EPR5139]	ICC, IHC-P, IP, WB	ab124779
COPS8 [EPR5139] (Alexa Fluor® 488)	ICC/IF	ab208389
COPS8 [EPR5139] (Alexa Fluor® 647)	ICC/IF	ab207369
COPS8 [EPR5139] (HRP)	WB	ab208842
CORD2 [EPR9582]	IHC-P, WB	ab140603
CoREST [EPR13825]	ICC/IF, IHC-P, WB	ab183711
CoREST [EPR13826(B)]	Flow Cyt, WB	ab181139
Coronin 1a [EPR19467-36]	Flow Cyt, ICC/IF, IHC-P, WB	ab203698
Coronin 1a [EPR19467-36] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab243562
Coronin 1a [EPR19467-81]	Flow Cyt, ICC/IF, IHC-P, WB	ab243090
Coronin 1a [EPR19467-81] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab243566
Cortactin [EP1922Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab81208
Cortactin [EP1922Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223125
Cortactin [EP1922Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202648
Cortactin [EP1922Y] (Alexa Fluor® 555)	ICC/IF	ab215298
Cortactin [EP1922Y] (Alexa Fluor® 568)	ICC/IF	ab215299
Cortactin [EP1922Y] (Alexa Fluor® 594)	ICC/IF	ab215300
Cortactin [EP1922Y] (Alexa Fluor® 647)	ICC/IF	ab202650
Cortactin [EP1922Y] (HRP)	IHC-P, WB	ab202649
Cortactin [EP1922Y] (Phycoerythrin)	Flow Cyt	ab209758
Cortactin [EPR1923Y]	Flow Cyt, ICC, WB	ab68438
Corticotropin Releasing Factor [EPR19154]	WB	ab184238
Cortisol Binding Globulin [EPR4615]	WB	ab110648
COUP TF1 [EPR10841]	Flow Cyt, ICC/IF, IHC-P, WB	ab181137
COUP TF1 [EPR10841] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab224272
COUP TF1 [EPR10841] (Alexa Fluor® 488)	ICC/IF	ab209462
COUP TF1 [EPR10841] (Alexa Fluor® 555)	ICC/IF	ab211712
COUP TF1 [EPR10841] (Alexa Fluor® 568)	ICC/IF	ab211240
COUP TF1 [EPR10841] (Alexa Fluor® 594)	ICC/IF	ab212146
COUP TF1 [EPR10841] (Alexa Fluor® 647)	ICC/IF	ab210038
COX IV [EPR9442(ABC)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231168
COX IV [EPR9442(ABC)] - Mitochondrial Loading Control	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202554
COX IV [EPR9442(ABC)] - Mitochondrial Loading Control (Alexa Fluor® 405)	Flow Cyt	ab210180
COX IV [EPR9442(ABC)] - Mitochondrial Loading Control (Alexa Fluor® 555)	ICC/IF	ab210675
COX IV [EPR9442(ABC)] - Mitochondrial Loading Control (Alexa Fluor® 568)	ICC/IF	ab210848
COX IV [EPR9442(ABC)] - Mitochondrial Loading Control (Alexa Fluor® 594)	ICC/IF	ab210674

Target	Application	Cat. No.
COX IV [EPR9442(ABC)] - Mitochondrial Loading Control (Alexa Fluor® 647)	ICC/IF	ab209612
COX IV [EPR9442(ABC)] (HRP)	IHC-P, WB	ab209958
COX1 / Cyclooxygenase 1 [EPR5866]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109025
COX1 / Cyclooxygenase 1 [EPR5866] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219375
COX1 / Cyclooxygenase 1 [EPR5866] (Alexa Fluor® 405)	Flow Cyt	ab210434
COX1 / Cyclooxygenase 1 [EPR5866] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199027
COX1 / Cyclooxygenase 1 [EPR5866] (Alexa Fluor® 647)	ICC/IF	ab199202
COX1 / Cyclooxygenase 1 [EPR5866] (HRP)	WB	ab199203
COX1 / Cyclooxygenase 1 [EPR5866] (Phycoerythrin)	Flow Cyt	ab209581
COX1 / Cyclooxygenase 1 [EPR5867]	IHC-P, WB	ab133319
COX2 / Cyclooxygenase 2 [EP1978Y]	WB	ab62331
COX2 / Cyclooxygenase 2 [EP1978Y] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab221924
COX2 / Cyclooxygenase 2 [EP1978Y] (Alexa Fluor® 488)	ICC/IF	ab200070
COX2 / Cyclooxygenase 2 [EP1978Y] (Alexa Fluor® 594)	ICC/IF	ab202266
COX2 / Cyclooxygenase 2 [EP1978Y] (Allophycocyanin)	Flow Cyt	ab225000
COX2 / Cyclooxygenase 2 [EP1978Y] (Phycoerythrin)	Flow Cyt	ab225001
COX2 / Cyclooxygenase 2 [EP8588]	IHC-P, WB	ab169782
COX2 / Cyclooxygenase 2 [EPR12012]	ICC/IF, IHC-P, IP, WB	ab179800
COX2 / Cyclooxygenase 2 [EPR12012] - BSA and Azide free	IHC-P, IP, WB	ab227528
COX2 / Cyclooxygenase 2 [EPR12012] (Alexa Fluor® 488)	IHC-P	ab225274
COX2 / Cyclooxygenase 2 [EPR12012] (Alexa Fluor® 647)	IHC-P	ab225273
COX2 / Cyclooxygenase 2 [EPR18376-119] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab226870
COX2 / Cyclooxygenase 2 [EPR18376-119] - C-terminal	Flow Cyt, ICC/IF, IP, WB	ab188184
COX2 / Cyclooxygenase 2 [EPR18377-106] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab226869
COX2 / Cyclooxygenase 2 [EPR18377-106] - N-terminal	Flow Cyt, ICC/IF, IP, WB	ab188183
COX2 / Cyclooxygenase 2 [EPR468(2)]	IHC-P, WB	ab133466
COX2 / Cyclooxygenase 2 [EPR8588]	WB	ab151571
COX2 / Cyclooxygenase 2 [SP21]	IHC-Fr, IHC-P	ab16701
COX2 / Cyclooxygenase 2 [SP21], prediluted	IHC-Fr, IHC-P	ab21704
COX5A [EPR14207(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181226
COX5A [EPR14208(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180129
COX5B [EPR14439(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180136
COX5B [EPR14439(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238984
COX7B [EPR9326(B)]	ICC/IF, IHC-P, WB	ab140629
COX7B [EPR9327(B)]	ICC/IF, IHC-P, WB	ab137094
COX8C [EPR13102]	WB	ab178398
CPEB1 [EPR11775(2)]	IP, WB	ab181051
CPI-17 [E305]	IP, WB	ab32213
CPM [EPR8052]	IHC-P, WB	ab150405
CPN1 [EPR6229]	ICC/IF, WB	ab124874
CPOX [EPR11926(B)]	Flow Cyt, ICC/IF, WB	ab170945
CPOX [EPR11927(B)]	Flow Cyt, ICC/IF, IP, WB	ab169766
CPS1 [EPR7493-29]	IHC-P, IP, WB	ab155083
CPS1 [EPR7493-3]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab129076
CPS1 [EPR7493-3] (HRP)	IHC-P, WB	ab198969
CPS1 [EPR7494]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab128942
CPSF2 [EPR7599]	IP, WB	ab126760
CPSF30 [EPR7433]	WB	ab131218
CPSF6 [EPR12898]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab175237
CPSF6 [EPR12898] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238933
CPSF6 [EPR12898] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab225248
CPSF6 [EPR12898] (Alexa Fluor® 647)	ICC/IF	ab225247
CPSF6 [EPR12899]	IHC-P, WB	ab181221
CPSF73 [EPR7468]	Flow Cyt, ICC/IF, WB	ab131245

Target	Application	Cat. No.
CPSF73 [EPR7468] (Alexa Fluor® 568)	Flow Cyt	ab212121
CPT1A [EPR21843-71-1C]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220789
CPT1A [EPR21843-71-1C] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab234906
CPT1A [EPR21843-71-2F]	Flow Cyt, IHC-P, WB	ab234111
CPT1A [EPR21843-71-2F] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab235841
CPT1B [EPR7838]	WB	ab134135
CPT2 [EPR13626] - BSA and Azide free	ICC/IF, IHC-P, WB	ab231162
CPT2 [EPR13626] - C-terminal	ICC/IF, IHC-P, WB	ab181114
CPT2 [EPR13626] - C-terminal (Alexa Fluor® 488)	ICC/IF	ab209461
CPT2 [EPR13626] - C-terminal (Alexa Fluor® 647)	Flow Cyt	ab210037
CPVL [EPR13153]	IHC-P, WB	ab180147
CQ028 [EPR12901]	ICC/IF, WB	ab175926
CR1L [EPR9604(B)]	Flow Cyt, WB	ab169543
CRABP1 [EPR7905]	IP, WB	ab182573
CRABP2 [EPR14255]	ICC/IF, WB	ab183030
CRABP2 [EPR14256(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab181255
CRABP2 [EPR17376]	Flow Cyt, ICC/IF, IHC-P, WB	ab211927
CRABP2 [EPR17376] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab223551
CRALBP [EPR13801]	IP, WB	ab183728
CRCP [EPR9670(B)]	ICC/IF, IHC-P, IP, WB	ab139264
CRCP [EPR9670(B)] (Biotin)	IHC-P	ab197611
CRCP [EPR9670(B)] (HRP)	WB	ab196912
Cre recombinase [EPR13835]	WB	ab188568
Cre recombinase [EPR13835] - BSA and Azide free	WB	ab240304
Creatine kinase B type [EPR3926]	Flow Cyt, ICC, IHC-P, IP, WB	ab108388
Creatine kinase B type [EPR3926] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab239928
Creatine kinase B type [EPR3926] (Biotin)	IHC-P	ab198368
Creatine kinase B type [EPR3927]	Flow Cyt, ICC/IF, IHC-P, WB	ab92452
CREB (phospho S133) [E113]	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32096
CREB (phospho S133) [E113] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220798
CREB (phospho S133) [E113] (Alexa Fluor® 405)	ICC/IF	ab210124
CREB [A17-A] (FITC)	Flow Cyt	ab175642
CREB [E113] (HRP)	IHC-P	ab219741
CREB [E306]	ICC/IF, IHC-P, IP, WB	ab32515
CREB [E306] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab221216
CREB [E306] (Alexa Fluor® 647)	ICC/IF	ab194312
CREB [E306] (HRP)	IHC-P	ab194313
CREB3 [EPR14215(B)]	Flow Cyt, ICC/IF, WB	ab180119
CREB3 [EPR14215(B)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238992
c-Rel [EPR2559(2)]	IP, WB	ab133251
Cripto1 [EPNC1106B]	IP, WB	ab133236
Cripto1 [EPNCIR106A]	Flow Cyt, ICC/IF, IP, WB	ab108391
Cripto1 [EPNCIR106A] (Allophycocyanin)	Flow Cyt	ab225076
Cripto1 [EPNCIR106A] (HRP)	WB	ab203468
Cripto1 [EPNCIR106A] (Phycoerythrin)	Flow Cyt	ab225077
Cripto1 [EPR22230-60]	IP, WB	ab229016
Cripto1 [EPR22230-60] - BSA and Azide free	IP, WB	ab244553
CRISPR-Cas9 [EPR18991]	Flow Cyt, ICC/IF, IHC-P, WB	ab189380
CRISPR-Cas9 [EPR18991] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232379
CRISPR-Cas9 [EPR18991] (Alexa Fluor® 488)	ICC/IF	ab215239
CRISPR-Cas9 [EPR18991] (Alexa Fluor® 647)	ICC/IF	ab215240
CRISPR-Cas9 [EPR18991] (HRP)	WB	ab215345
CRISPR-Cas9 [EPR19619-18]	IP, WB	ab202637
CRISPR-Cas9 [EPR19619-92]	WB	ab210752

Target	Application	Cat. No.
CRISPR-Cas9 [EPR19619-92] - BSA and Azide free	WB	ab223548
CRISPR-Cas9 [EPR19620]	Flow Cyt, ICC/IF, IHC-P, WB	ab202638
CRISPR-Cas9 [EPR19620] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232503
CRISPR-Cas9 [EPR19620] (Alexa Fluor® 488)	ICC/IF	ab215245
CRISPR-Cas9 [EPR19620] (Alexa Fluor® 647)	ICC/IF	ab215246
CRISPR-Cas9 [EPR19620] (HRP)	WB	ab215346
CRISPR-Cas9 [EPR19620] (Phycoerythrin)	Flow Cyt	ab215699
CRISPR-Cas9 [EPR19633]	Flow Cyt, ICC/IF, IP, WB	ab202657
CRISPR-Cas9 [EPR19633] (Alexa Fluor® 488)	ICC/IF	ab215247
CRISPR-Cas9 [EPR19633] (Alexa Fluor® 647)	ICC/IF	ab215248
CRISPR-Cas9 [EPR19633] (HRP)	WB	ab215347
CRISPR-Cas9 [EPR19795]	Flow Cyt, ICC/IF, IP, WB	ab203943
CRISPR-Cas9 [EPR19795] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab223153
CRISPR-Cas9 [EPR19799]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab203933
CRISPR-Cas9 [EPR19799] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab218654
CRISPR-Cas9 [EPR19799] (Alexa Fluor® 488)	ICC/IF	ab215249
CRISPR-Cas9 [EPR19799] (Alexa Fluor® 647)	ICC/IF	ab215250
CRISPR-Cas9 [EPR19799] (HRP)	WB	ab215348
CRISPR-Cas9 [EPR19799] (Phycoerythrin)	Flow Cyt	ab215701
Crk p38 (phospho Y221) [EPR269Y]	ICC, WB	ab76227
Crk p38 [EP242Y]	ICC/IF, WB	ab45136
Crk p38 [EPR4984(2)]	Flow Cyt, ICC/IF, IP, WB	ab133581
CrkL (phospho Y207) [EP270Y]	IP, WB	ab52908
CrkL (phospho Y207) [EP270Y] - BSA and Azide free	IP, WB	ab221016
CrkL [Y243]	ICC, IHC-P, WB	ab32126
CrkL [Y244]	ICC, IHC-P, IP, WB	ab32018
CRLF2 [EPR14603] - C-terminal	WB	ab186427
CRM1 [EPR14123(B)]	Flow Cyt, ICC/IF, WB	ab180144
CRM1 [EPR14124] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab191081
CRMP1 [EP14521]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab199722
CRMP1 [EPR14520(B)] - N-terminal	IHC-P, WB	ab180517
CRMP2 (phospho T514) [EPR7876]	WB	ab129066
CRMP2 [EPR7792]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab129082
CRMP2 [EPR7792] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240952
CRMP2 [EPR7792] (Alexa Fluor® 488)	ICC/IF	ab204665
CRMP2 [EPR7792] (Alexa Fluor® 647)	ICC/IF	ab204666
CRMP2 [EPR7792] (Phycoerythrin)	Flow Cyt	ab209585
CRMP3 [EPR7590]	WB	ab128875
CRMP3 [EPR7591]	WB	ab133287
CRMP4 [EPR7593(B)]	ICC/IF, IP, WB	ab126787
CRMP4 [EPR7593(B)] (HRP)	WB	ab208848
CRMP5 [EPR13126]	Flow Cyt, IP, WB	ab175919
CRMP5 [EPR13127(B)]	IHC-P, IP, WB	ab176331
CRNKL1 [EPR16064]	ICC/IF, IHC-P, WB	ab192248
CRP-1 [EPR14345]	IP, WB	ab183029
CRP-1 [EPR14345-43]	WB	ab185558
CRTAM [EPR15292]	IP, WB	ab183708
CRTAP [EPR15121] - N-terminal	IHC-P, WB	ab192261
CRTAP [EPR15122(B)]	IHC-P, IP, WB	ab183720
CRTC3 [EPR3440]	ChIP, ICC/IF, IHC-P, WB	ab91654
CRTC3 [EPR3440] - BSA and Azide free	ChIP, ICC/IF, IHC-P, WB	ab220809
CRTC3 [EPR3440] (Alexa Fluor® 488)	ICC/IF	ab206248
CRYGA [EPR13123]	WB	ab181057
CRYZ [EPR10843(B)]	ICC/IF, IHC-P, IP, WB	ab154842

Target	Application	Cat. No.
CRYZ [EPR10844(B)]	WB	ab155281
CSDE1 [EPR17413]	IP, WB	ab200663
CSDE1 [EPR17414]	ICC/IF, IHC-P, IP, WB	ab201688
CSDE1 [EPR17414] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab236149
CSGALNACT2 [EPR13670]	WB	ab181250
CSHL1 [EPR12580]	IHC-P, WB	ab174295
CSHL1 [EPR12580-25]	IHC-P, WB	ab174317
CSK [EPR6771]	IHC-P, WB	ab125005
CSL4 [EPR13525]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181167
CSL4 [EPR13526]	ICC/IF, IHC-P, IP, WB	ab181108
CSMD1 [EPR8656(2)]	WB	ab166908
CSN1 [EP15642-22]	ICC/IF, IHC-P, WB	ab194359
CSN7b [EPR6464]	Flow Cyt, ICC/IF, IHC-P, WB	ab133548
CSN7b [EPR6465]	Flow Cyt, ICC/IF, IP, WB	ab124718
CSNK1A1L [EPR13684]	WB	ab180490
CSPS [EPR3719]	Flow Cyt, ICC, WB	ab92476
CSPS [EPR3720(2)]	ICC/IF, IHC-P, IP, WB	ab108401
CSR2 [EPR13164]	WB	ab178695
CSR3 [EPR12615(B)]	IHC-P, IP, WB	ab172952
CSR3 [EPR12616(B)]	IHC-P, IP, WB	ab173301
CSTF2T [EPR8924]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab138486
CstF-50 [EPR12332]	ICC/IF, IHC-P, WB	ab173288
CstF-64 [EPR15698]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200837
CT A [EPR3940(2)]	ICC, IHC-P, WB	ab109263
CT A [EPR3941]	Flow Cyt, ICC/IF, IP, WB	ab92440
CTAG1B [EPR13780]	IHC-P	ab183740
CTAG1B [EPR13780] - BSA and Azide free	IHC-P	ab225536
CTAG1B [SP349]	Flow Cyt, IHC-P, WB	ab223498
CTAG1B [SP349] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab242416
CtBP1 [EPR6800]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab129181
CtBP1 [EPR6800] (Alexa Fluor® 488)	ICC/IF	ab208243
CtBP1 [EPR6800] (Alexa Fluor® 555)	Flow Cyt	ab211383
CtBP1 [EPR6800] (Alexa Fluor® 568)	ICC/IF	ab211833
CtBP1 [EPR6800] (Alexa Fluor® 594)	ICC/IF	ab211596
CtBP1 [EPR6800] (Alexa Fluor® 647)	ICC/IF	ab208759
CtBP1 [EPR6800] (HRP)	IHC-P, WB	ab208244
CTBP2 [EPR7611(B)]	ICC/IF, IHC-P, WB	ab128871
CTBP2 [EPR7611(B)] (Alexa Fluor® 488)	ICC/IF	ab204662
CTBP2 [EPR7611(B)] (Alexa Fluor® 647)	ICC/IF	ab204663
CTCF [BLR041F]	ICC, IHC-P, IP, WB	ab243897
CTCF [EPR18253] - ChIP Grade	ChIP, ICC/IF, IHC-P, WB	ab188408
CTCF [EPR7313]	WB	ab128909
CTCF [EPR7314(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab128873
CTCF [EPR7314(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240035
CTCF [EPR7314(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203704
CTCF [EPR7314(B)] (Alexa Fluor® 568)	ICC/IF	ab216101
CTCF [EPR7314(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203705
CTGF [EPR20728]	IP, WB	ab209780
CTGF [EPR20728] - BSA and Azide free	IP, WB	ab231824
CtIP (phospho S738) [EP18893]	Dot, WB	ab195291
CtIP [EPNCIR160]	Flow Cyt, WB	ab155988
Ctip1 / BCL-11A [EPR14943-44]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab191401
Ctip1 / BCL-11A [EPR14943-44] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab242406
Ctip2 [EPR12275(2)]	Flow Cyt, WB	ab187668

Target	Application	Cat. No.
CTLA4 [CAL49]	IHC-P	ab237712
CTLA4 [EPR1476]	ICC/IF, WB	ab134090
CTLA4 [EPR1476] - Low endotoxin, Azide free	ICC/IF, WB	ab209890
CTLA4 [EPR1476] (Alexa Fluor® 488)	ICC/IF	ab216382
CTLA4 [EPR21972-205]	Flow Cyt	ab224295
CTLA4 [EPR21972-205] - BSA and Azide free	Flow Cyt	ab237017
CTLA4 [SP355]	Flow Cyt, IHC-P	ab227709
CTLA4 [SP355] - BSA and Azide free	Flow Cyt, IHC-P	ab238271
CTLA4 [SP355], prediluted	IHC-P	ab228229
CTNNA3 [EPR18307]	IHC-P, IP, WB	ab184916
CTNNA3 [EPR7600]	WB	ab131250
CTNNA3 [EPR7601(B)]	WB	ab128869
CTNNBIP1 [EPR6697(2)]	Flow Cyt, IP, WB	ab129011
CTNNBL1 [EP2669Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76243
CTP synthase [EPR8086(B)]	Flow Cyt, WB	ab133743
CTP synthase [EPR8086(B)] - BSA and Azide free	Flow Cyt, WB	ab211639
CTP synthase [EPR8086(B)] (Phycoerythrin)	Flow Cyt	ab211349
CTPS2 [EPR16735]	Flow Cyt, ICC/IF, IHC-P, WB	ab196016
CTRL [EPR11490(B)]	WB	ab157219
CTRP2 [EPR3722(2)]	WB	ab134069
CTRP2 [EPR3722(2)] - BSA and Azide free	WB	ab232060
CTRP5 [A14-A]	ELISA, WB	ab136923
CTRP7 [K14-S]	WB	ab136914
CTU2 [EPR11194]	Flow Cyt, IHC-P, WB	ab177160
Cubilin [EPR16259-27] - C-terminal	IHC-P, WB	ab191073
Cubilin [EPR16259-34] - C-terminal	IP, WB	ab191074
CUG-BP1 [EPR8298(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab129115
CUG-BP1 [EPR8298(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240044
CUG-BP1 [EPR8298(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203844
CUG-BP1 [EPR8298(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203845
Cullin 1 / CUL-1 [EPR3102Y]	Flow Cyt, ICC/IF, WB	ab75812
Cullin 1 / CUL-1 [EPR3103Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75817
Cullin 1 / CUL-1 [EPR3103Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202555
Cullin 1 / CUL-1 [EPR3103Y] (Alexa Fluor® 488)	ICC/IF	ab201514
Cullin 1 / CUL-1 [EPR3103Y] (Alexa Fluor® 647)	ICC/IF	ab201016
Cullin 1 / CUL-1 [EPR3103Y] (HRP)	WB	ab201515
Cullin 2 / CUL-2 [EPR3104(2)]	Flow Cyt, ICC/IF, IP, WB	ab166917
Cullin 2 / CUL-2 [EPR3104(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240149
Cullin 3/CUL-3 [EPR3195]	Flow Cyt, IP, WB	ab108407
Cullin 3/CUL-3 [EPR3196Y]	Flow Cyt, IP, WB	ab75851
Cullin 3/CUL-3 [EPR3196Y] - BSA and Azide free	Flow Cyt, IP, WB	ab239868
Cullin 4a [EPR3198]	Flow Cyt, ICC, IHC-P, IP, WB	ab92554
Cullin 4a [EPR3198] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199213
Cullin 4a [EPR3198] (Alexa Fluor® 647)	ICC/IF	ab199492
Cullin 4A/B [EPR3200]	Flow Cyt, IHC-P, WB	ab76470
Cullin 5 / CUL-5 [EPR14725]	WB	ab184177
Cullin 5 / CUL-5 [EPR14725] - BSA and Azide free	WB	ab240281
CutA [EPR15804]	IP, WB	ab192236
CUTC [EPR7929]	IP, WB	ab133762
cvHSP [EPR10106(B)]	IHC-P, IP, WB	ab150390
Cx30 [16H9L8]	ICC/IF, IHC-P, WB	ab200866
CXCL11 [EPR11076]	WB	ab181035
CXCL11 [EPR11076] - BSA and Azide free	WB	ab240234
CXCL11 [EPR21755-173]	IP, WB	ab216157

Target	Application	Cat. No.
CXCL11 [EPR21755-173] - BSA and Azide free	IP, WB	ab234097
CXCL15 [EPR14469]	WB	ab183705
CXCL15 [EPR14470]	IHC-P, IP, WB	ab197016
CXCL5 [EPR19117-242]	sELISA	ab222541
CXCL5 [EPR4450(2)]	ICC/IF, IP, WB	ab126763
CXCL5 + CXCL6 [EP13083]	IHC-P, IP, WB	ab198505
CXCL5 + CXCL6 [EPR22310-196]	Flow Cyt, ICC/IF, WB	ab243097
CXCL5 + CXCL6 [EPR22310-196] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab243559
CXCL7 / PBP [EPR19780]	IP, WB	ab206966
CXCL7 / PBP [EPR19780-19]	sELISA	ab222542
CXCL7 / PBP [EPR20036]	IHC-Fr, IHC-P, IP, WB	ab206406
CXCL7 / PBP [EPR7767]	WB	ab133252
CXCL9 [EPR17005-127]	sELISA	ab222612
CXCL9 [EPR17005-14]	sELISA	ab222611
CXCL9 [EPR18732-17]	sELISA	ab222543
CXCR3 [EPR7469(B)]	ICC/IF, IP, WB	ab154845
CXCR4 [EPUMBR3]	Flow Cyt, ICC/IF, IHC-P, WB	ab181020
CXCR4 [EPUMBR3] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222223
CXCR4 [EPUMBR3] (Alexa Fluor® 488)	ICC/IF	ab216390
CXCR4 [EPUMBR3] (Alexa Fluor® 555)	ICC/IF	ab216926
CXCR4 [EPUMBR3] (Alexa Fluor® 594)	ICC/IF	ab216735
CXCR4 [EPUMBR3] (Alexa Fluor® 647)	ICC/IF	ab216548
CXCR4 [UMB2]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab124824
CXCR4 [UMB2] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab197203
CXCR4 [UMB2] (Alexa Fluor® 488)	ICC/IF	ab208128
CXCR4 [UMB2] (Alexa Fluor® 555)	ICC/IF	ab211982
CXCR4 [UMB2] (Alexa Fluor® 568)	ICC/IF	ab211983
CXCR4 [UMB2] (Alexa Fluor® 594)	ICC/IF	ab211984
CXCR4 [UMB2] (Alexa Fluor® 647)	ICC/IF	ab208129
CXCR5 [6H35L3]	WB	ab200468
CXCR5 [EPR8837]	Flow Cyt, ICC/IF, WB	ab133706
CXCR5 [EPR8837] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, WB	ab225575
CXCR5 [EPR8837] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223980
CXCR5 [EPR8837] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab223979
CXCR5 [EPR8837] (HRP)	WB	ab198964
CXCR5 [EPR8837] (Phycoerythrin)	Flow Cyt	ab214523
CXCR6 [EPR9086]	WB	ab137134
CXorf23 [EPR12942]	IHC-P, WB	ab179446
CYB5R3 [EPR3867]	IHC-P, WB	ab109620
CYB5R3 [EPR3868]	IHC-P, WB	ab133247
Cyclin A1 + Cyclin A2 [EPR18054]	IHC-P, IP, WB	ab185619
Cyclin A1 + Cyclin A2 [EPR18054] - BSA and Azide free	IHC-P, IP, WB	ab240294
Cyclin A1 + Cyclin A2 [EPR18054] (Alexa Fluor® 488)	ICC/IF	ab206746
Cyclin A2 [E399]	ICC/IF, IP, WB	ab32498
Cyclin A2 [E399] (HRP)	IHC-P, WB	ab193598
Cyclin A2 [EPR17351]	ICC/IF, IHC-P, WB	ab181591
Cyclin A2 [EPR17351] - BSA and Azide free	ICC/IF, IHC-P, WB	ab231164
Cyclin A2 [EPR17351] (Alexa Fluor® 555)	ICC/IF	ab217731
Cyclin A2 [EPR17351] (Alexa Fluor® 594)	ICC/IF	ab217226
Cyclin A2 [EPR17351] (Alexa Fluor® 647)	ICC/IF	ab216303
Cyclin A2 [EPRR19346]	ICC/IF, IHC-P, IP, WB	ab211736
Cyclin A2 [EPRR19346-64]	ICC/IF, IHC-P, IP, WB	ab211735
Cyclin A2 [Y193]	ICC/IF, IHC-P, IP, WB	ab32386
Cyclin A2 [Y193] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab167392

Target	Application	Cat. No.
Cyclin A2 [Y193] (Alexa Fluor® 568)	ICC/IF	ab210980
Cyclin A2 [Y193] (Alexa Fluor® 594)	ICC/IF	ab211581
Cyclin A2 [Y193] (Alexa Fluor® 647)	ICC/IF	ab211805
Cyclin B1 (phospho S126) [EPR3670]	IP, WB	ab133439
Cyclin B1 [EPR17060]	Flow Cyt, ICC/IF, IHC-P, WB	ab181593
Cyclin B1 [EPR17060] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227844
Cyclin B1 [EPR17060] (Alexa Fluor® 568)	ICC/IF	ab221005
Cyclin B1 [EPR17060] (Alexa Fluor® 647)	ICC/IF	ab215945
Cyclin B1 [Y106]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32053
Cyclin B1 [Y106] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab156447
Cyclin B1 [Y106] (Alexa Fluor® 555)	ICC/IF	ab214381
Cyclin B1 [Y106] (HRP)	IHC-P, WB	ab193977
Cyclin B1 [Y106] (Phycoerythrin)	Flow Cyt	ab210615
Cyclin B2 [R17985]	ICC/IF, IHC-P, IP, WB	ab185622
Cyclin D1 [EP272Y]	ICC/IF, IHC-P, IP, WB	ab40754
Cyclin D1 [EP272Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab227561
Cyclin D1 [EPR2241] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab156448
Cyclin D1 [EPR2241] - C-terminal	ICC/IF, IHC-P, IP, WB	ab134175
Cyclin D1 [EPR2241] (Alexa Fluor® 488)	ICC/IF	ab190194
Cyclin D1 [EPR2241] (Alexa Fluor® 555)	ICC/IF	ab203448
Cyclin D1 [EPR2241] (Alexa Fluor® 568)	ICC/IF	ab203449
Cyclin D1 [EPR2241] (Alexa Fluor® 594)	ICC/IF	ab203446
Cyclin D1 [EPR2241] (Alexa Fluor® 647)	ICC/IF	ab190563
Cyclin D1 [EPR2241] (HRP)	WB	ab190564
Cyclin D1 [SP4]	Flow Cyt, ICC, ICC/IF, IHC-Fr, IHC-P, WB	ab16663
Cyclin D1 [SP4] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab239794
Cyclin D1 [SP4], prediluted	IHC-Fr, IHC-P	ab21699
Cyclin D2 [EPR19659]	ICC/IF, IP, WB	ab207604
Cyclin D2 [EPR19659] - BSA and Azide free	ICC/IF, IP, WB	ab240377
Cyclin D2 [EPR19659] (Alexa Fluor® 647)	ICC/IF	ab225462
Cyclin D3 [SP207]	Flow Cyt, IHC-P, WB	ab183338
Cyclin E1 (phospho T77) [EPR2242(2)]	ICC, IHC-P, WB	ab124696
Cyclin E1 [EP435E]	Flow Cyt, ICC/IF, IP, WB	ab33911
Cyclin E1 [EP435E] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab208696
Cyclin E1 [EP435E] (Alexa Fluor® 488)	ICC/IF	ab194068
Cyclin E1 [EP435E] (Alexa Fluor® 555)	ICC/IF	ab215215
Cyclin E1 [EP435E] (Alexa Fluor® 647)	ICC/IF	ab194069
Cyclin E1 [EP435E] (HRP)	IHC-P, WB	ab194070
Cyclin E1 [EPR194]	Flow Cyt, ICC/IF, WB	ab133266
Cyclin E1 [EPR194] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab208695
Cyclin E1 [EPR194] (Alexa Fluor® 647)	ICC/IF	ab225156
Cyclin E1 [SP146]	IHC-P	ab135380
Cyclin E2 [E142]	Flow Cyt, ICC/IF, IHC-P, WB	ab32103
Cyclin E2 [E142] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab228478
Cyclin E2 [E142] (Alexa Fluor® 488)	ICC/IF	ab207336
Cyclin E2 [E142] (Alexa Fluor® 647)	ICC/IF	ab207337
Cyclin E2 [E142] (Phycoerythrin)	Flow Cyt	ab211687
Cyclin E2 [EP454Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40890
Cyclin E2 [EP454Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239833
Cyclin E2 [EP454Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200423
Cyclin E2 [EP454Y] (Alexa Fluor® 647)	ICC/IF	ab200424
Cyclin E2 [EP454Y] (HRP)	WB	ab200425
Cyclin H [EPR3928]	WB	ab111933
Cyclin H [EPR3929]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92376

C [Cyclin T1 - Cytochrome P450 17A1]

Target	Application	Cat. No.
Cyclin T1 [EPR17982]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab184703
Cyclin T1 [EPR17982] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238940
Cyclin T1 [EPR17982] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225325
Cyclophilin 40 [EPR14844] - N-terminal	IP, WB	ab186727
Cyclophilin 40 [EPR14845(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab181983
Cyclophilin A [EPR7510]	WB	ab131334
Cyclophilin A [EPR7511]	IHC-P, WB	ab126738
Cyclophilin B [C2D4]	WB	ab238511
Cyclophilin B [EPR12703(B)] - BSA and Azide free	WB	ab238991
Cyclophilin B [EPR12703(B)] - Loading Control	WB	ab178397
Cyclophilin B [EPR12703(B)] - Loading Control (HRP)	IHC-P, WB	ab205875
Cyclophilin E [EPR10805(B)]	IP, WB	ab154865
Cyclophilin F [EPR11311-121]	Flow Cyt, ICC/IF, IHC-P, WB	ab231155
Cyclophilin F [EPR11311-121] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab231287
CYFIP1 [EPR10782]	Flow Cyt, ICC/IF, WB	ab156016
CYFIP1 [EPR10782] (HRP)	WB	ab203678
CYFIP2 + CYFIP1 [EPR17848-87]	Flow Cyt, ICC/IF, IHC-P, WB	ab204129
CYP1B1 [EPR14972] - BSA and Azide free	IHC-P, WB	ab232645
CYP1B1 [EPR14972] - C-terminal	IHC-P, WB	ab185954
CYP24A1 [EPR9394]	WB	ab137116
CYP26A1 [EPR11841]	IHC-P, WB	ab172474
CYP27A1 [EPR7529]	Flow Cyt, ICC/IF, IHC-P, WB	ab126785
CYP27A1 [EPR7529] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab214800
CYP27A1 [EPR7529] (Biotin)	IHC-P	ab198389
CYP27A1 [EPR7529] (HRP)	IHC-P, WB	ab198970
CYP27B1 [EPR20271]	IHC-P, IP, WB	ab206655
CYP27B1 [EPR20271] - BSA and Azide free	IHC-P, IP, WB	ab238978
CYP2C19 [EPR6576]	IHC-P, WB	ab137015
CYP2C19 [EPR6576] - BSA and Azide free	IHC-P, WB	ab236063
CYP3A7 [EPR10650(2)(B)]	WB	ab169764
CYP3A7 [EPR10651(B)]	WB	ab151701
CYP7B1 [EPR8395]	WB	ab138497
CYR61/CCN1 [EPR20681]	Flow Cyt, ICC/IF, IP, WB	ab230947
CYR61/CCN1 [EPR20681] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab233097
Cystathionase [EPR15468] - N-terminal	IP, WB	ab189916
Cystatin A [EPR6941]	Flow Cyt, WB	ab128948
Cystatin C [EPR4413]	IHC-P, WB	ab109508
Cystatin C [EPR4413] - BSA and Azide free	IHC-P, WB	ab217569
Cystatin C [EPR4502]	ICC/IF, IHC-P, IP, WB	ab133495
Cystatin C [EPSISR32]	IHC-P, WB	ab168357
Cytochrome b-c1 complex subunit 9 [EPR8178]	IP, WB	ab181154
Cytochrome b-c1 complex subunit 9 [EPR8179]	ICC/IF, WB	ab134909
Cytochrome C [EP1326-80-5]	ICC, IHC-P, IP, WB	ab76107
Cytochrome C [EP1326-80-5-4]	ICC, IHC-P, IP, WB	ab76237
Cytochrome C [EPR1327]	ICC/IF, IHC-P, IP, WB	ab133504
Cytochrome C [EPR1327] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab218312
Cytochrome C [EPR1327] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab192485
Cytochrome C [EPR1327] (Alexa Fluor® 647)	ICC/IF	ab192486
Cytochrome C [EPR1327] (HRP)	IHC-P, WB	ab193239
Cytochrome C Oxidase subunit VIb [EPR7646]	IP, WB	ab137089
Cytochrome C Oxidase subunit VIb [EPR7647]	ICC/IF, IHC-P, IP, WB	ab131277
Cytochrome C Oxidase subunit VIc [EPR9938]	IHC-P, WB	ab150422
Cytochrome C Oxidase subunit VIc [EPR9938] - BSA and Azide free	IHC-P, WB	ab243916
Cytochrome P450 17A1 [EPR6293]	Flow Cyt, ICC/IF, IP, WB	ab125022

C [Cytochrome P450 17A1 - Cytokeratin 14]

Target	Application	Cat. No.
Cytochrome P450 17A1 [EPR6293] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IP, WB	ab226009
Cytochrome P450 17A1 [EPR6293] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203995
Cytochrome P450 17A1 [EPR6293] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203743
Cytochrome P450 17A1 [EPR6293] (HRP)	WB	ab204022
Cytochrome P450 17A1 [EPR6293] (Phycoerythrin)	Flow Cyt	ab223958
Cytochrome P450 17A1 [EPR6294(2)]	IHC-P, WB	ab134910
Cytochrome P450 1A2 [EPR6138(2)]	Flow Cyt, ICC/IF, WB	ab151728
Cytochrome P450 26B [EPR13182]	Flow Cyt, WB	ab182162
Cytochrome P450 2B6 [EPR9985(B)]	WB	ab140609
Cytochrome p450 2C19 [EPR6577] - C-terminal	Flow Cyt, ICC/IF, IP, WB	ab185213
Cytochrome P450 2C9 [EPR7340]	Flow Cyt, ICC/IF, WB	ab150364
Cytochrome P450 2D6 [EPR17868]	Flow Cyt, ICC/IF, IHC-P, WB	ab185625
Cytochrome P450 2D6 [EPR17868] (Alexa Fluor® 555)	ICC/IF	ab212002
Cytochrome P450 2D6 [EPR17868] (Alexa Fluor® 568)	ICC/IF	ab211902
Cytochrome P450 2D6 [EPR17868] (Alexa Fluor® 647)	ICC/IF	ab211000
Cytochrome P450 3A4 [EPR6202]	IHC-P, IP, WB	ab124921
Cytochrome P450 3A5 [EPR4396]	IHC-P, IP, WB	ab108624
Cytochrome P450 4A [EPR8276]	IHC-P, IP, WB	ab140635
Cytochrome P450 Reductase [EPR14479(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab180597
Cytoglobin [EPR13198]	WB	ab181380
Cytohesin 1 [EPR10050]	Flow Cyt, IHC-P, IP, WB	ab154847
Cytohesin 1 [EPR10051]	Flow Cyt, WB	ab151732
Cytokeratin 1 [EPR17744]	IHC-Fr, IHC-P, WB	ab185628
Cytokeratin 1 [EPR17870]	IHC-Fr, IHC-P, WB	ab185629
Cytokeratin 10 [EP1607IHCY]	ICC/IF, IHC-Fr, IHC-P, WB	ab76318
Cytokeratin 10 [EP1607IHCY] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab220806
Cytokeratin 10 [EP1607IHCY] (Alexa Fluor® 647)	ICC/IF	ab194231
Cytokeratin 10 [EP1607IHCY] (HRP)	IHC-P, WB	ab194232
Cytokeratin 10 [EP97]		ab240623
Cytokeratin 10 [KRT10/1948R]	IHC-P	ab234313
Cytokeratin 10 [KRT10/1948R] - BSA and Azide free	IHC-P	ab236308
Cytokeratin 10 [KRT10/1990R]	IHC-P	ab238014
Cytokeratin 10 [KRT10/1990R] - BSA and Azide free	IHC-P	ab237858
Cytokeratin 10 [SP99] - BSA and Azide free	IHC-P	ab238810
Cytokeratin 10 [SP99] - C-terminal	IHC-Fr, IHC-P	ab183317
Cytokeratin 13 [EPR3671]	Flow Cyt, ICC, IHC-Fr, IHC-P, WB	ab92551
Cytokeratin 13 [EPR3671] - BSA and Azide free	Flow Cyt, ICC, IHC-Fr, IHC-P, WB	ab239918
Cytokeratin 13 [EPR3671] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198584
Cytokeratin 13 [EPR3671] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198585
Cytokeratin 13 [EPR3671] (HRP)	IHC-P, WB	ab199092
Cytokeratin 13 [EPR3672]	ICC, IHC-P, WB	ab133340
Cytokeratin 14 [EP1612Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51054
Cytokeratin 14 [EP1612Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab243907
Cytokeratin 14 [EP1612Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab192055
Cytokeratin 14 [EP1612Y] (Alexa Fluor® 555)	ICC/IF	ab214391
Cytokeratin 14 [EP1612Y] (Alexa Fluor® 647)	ICC/IF	ab192056
Cytokeratin 14 [EP1612Y] (HRP)	IHC-P, WB	ab192081
Cytokeratin 14 [EP1612Y] (Phycoerythrin)	Flow Cyt	ab210414
Cytokeratin 14 [EPR1612]	Flow Cyt, ICC, IHC-P, WB	ab108417
Cytokeratin 14 [EPR1612] (Alexa Fluor® 488)	ICC/IF	ab208378
Cytokeratin 14 [EPR1612] (Alexa Fluor® 647)	ICC/IF	ab207363
Cytokeratin 14 [EPR17336]	ICC/IF, IHC-P, WB	ab197893
Cytokeratin 14 [EPR17350]	Flow Cyt, ICC/IF, IHC-P, WB	ab181595
Cytokeratin 14 [EPR17350] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab220818

C [Cytokeratin 14 - Cytokeratin 19]

Target	Application	Cat. No.
Cytokeratin 14 [EPR17350] (Alexa Fluor® 647)	ICC/IF, IHC-P	ab206100
Cytokeratin 14 [EPR17350] (HRP)	IHC-P, WB	ab206280
Cytokeratin 14 [EPR17350] (Phycoerythrin)	Flow Cyt	ab211997
Cytokeratin 14 [SP53]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab119695
Cytokeratin 14 [SP53] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab236439
Cytokeratin 15 [EP1613]	Flow Cyt, WB	ab92330
Cytokeratin 15 [EPR1614Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52816
Cytokeratin 15 [EPR1614Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239850
Cytokeratin 15 [EPR1614Y] (Alexa Fluor® 488)	ICC/IF	ab194065
Cytokeratin 15 [EPR1614Y] (Alexa Fluor® 555)	IHC-Fr	ab214393
Cytokeratin 15 [EPR1614Y] (Alexa Fluor® 647)	ICC/IF	ab194066
Cytokeratin 15 [EPR1614Y] (HRP)	IHC-P, WB	ab194067
Cytokeratin 15 [KRT15/2103R]	IHC-P	ab234322
Cytokeratin 15 [KRT15/2103R] - BSA and Azide free	IHC-P	ab236302
Cytokeratin 16 / K16 [EP1615Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76416
Cytokeratin 16 / K16 [EP1615Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232522
Cytokeratin 16 / K16 [EP1615Y] (Alexa Fluor® 488)	ICC/IF	ab205744
Cytokeratin 16 / K16 [EP1615Y] (Alexa Fluor® 555)	ICC/IF	ab215292
Cytokeratin 16 / K16 [EP1615Y] (Alexa Fluor® 647)	ICC/IF	ab205745
Cytokeratin 16 / K16 [EP1615Y] (HRP)	WB	ab206064
Cytokeratin 16 / K16 [EP1615Y] (Phycoerythrin)	Flow Cyt	ab211587
Cytokeratin 16 / K16 [EPR13504]	IHC-P, WB	ab181055
Cytokeratin 16 / K16 [EPR13504] - BSA and Azide free	IHC-P, WB	ab240236
Cytokeratin 17 [EP1623] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239986
Cytokeratin 17 [EP1623] - Cytoskeleton Marker	Flow Cyt, ICC/IF, IHC-P, WB	ab109725
Cytokeratin 17 [EP1623] - Cytoskeleton Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab185032
Cytokeratin 17 [EP1623] - Cytoskeleton Marker (Alexa Fluor® 647)	ICC/IF	ab196199
Cytokeratin 17 [EP1623] - Cytoskeleton Marker (Biotin)	IHC-P	ab195906
Cytokeratin 17 [EP1623] - Cytoskeleton Marker (HRP)	IHC-P	ab196643
Cytokeratin 17 [EP1623] - Cytoskeleton Marker (Phycoerythrin)	Flow Cyt	ab210724
Cytokeratin 17 [EPR1624Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51056
Cytokeratin 17 [EPR1624Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238953
Cytokeratin 17 [SP95] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238808
Cytokeratin 17 [SP95] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab183330
Cytokeratin 18 [E431-1]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab32118
Cytokeratin 18 [E431-1] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab193557
Cytokeratin 18 [E431-1] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab194124
Cytokeratin 18 [E431-1] (HRP)	IHC-P, WB	ab194126
Cytokeratin 18 [E431-1] (Phycoerythrin)	Flow Cyt	ab210410
Cytokeratin 18 [EPR1611]	ICC/IF, WB	ab133302
Cytokeratin 18 [EPR1625]	ICC/IF, IP, WB	ab133272
Cytokeratin 18 [EPR1626]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab133263
Cytokeratin 18 [EPR1626] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab240054
Cytokeratin 18 [EPR1626] (Alexa Fluor® 488)	ICC/IF	ab206091
Cytokeratin 18 [EPR1626] (Alexa Fluor® 647)	ICC/IF	ab206269
Cytokeratin 18 [EPR1626] (HRP)	WB	ab207538
Cytokeratin 18 [EPR17347]	Flow Cyt, ICC/IF, IHC-P, WB	ab181597
Cytokeratin 18 [EPR17347] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240254
Cytokeratin 18 [EPR17347] (PerCP)	Flow Cyt	ab219747
Cytokeratin 18 [EPR17347] (Phycoerythrin)	Flow Cyt	ab218288
Cytokeratin 18 [SP69]	Flow Cyt, ICC/IF, IHC-P, WB	ab93741
Cytokeratin 18 [SP69] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab198380
Cytokeratin 19 [EP1580Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab52625
Cytokeratin 19 [EP1580Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab195872

C [Cytokeratin 19 - Cytokeratin 6]

Target	Application	Cat. No.
Cytokeratin 19 [EP1580Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab192643
Cytokeratin 19 [EP1580Y] (Alexa Fluor® 555)	ICC/IF	ab203444
Cytokeratin 19 [EP1580Y] (Alexa Fluor® 568)	ICC/IF	ab203445
Cytokeratin 19 [EP1580Y] (Alexa Fluor® 594)	ICC/IF	ab203443
Cytokeratin 19 [EP1580Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab192980
Cytokeratin 19 [EP1580Y] (Allophycocyanin)	Flow Cyt	ab224980
Cytokeratin 19 [EP1580Y] (HRP)	IHC-P, WB	ab193600
Cytokeratin 19 [EP1580Y] (Phycoerythrin)	Flow Cyt	ab224981
Cytokeratin 19 [EPNCIR127B]	IHC-P, WB	ab133496
Cytokeratin 19 [EPNCIR127B] - BSA and Azide free	IHC-P, WB	ab233174
Cytokeratin 19 [EPR1579Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76539
Cytokeratin 19 [EPR1579Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232566
Cytokeratin 19 [EPR1579Y] (Alexa Fluor® 488)	ICC/IF	ab205445
Cytokeratin 19 [EPR1579Y] (Alexa Fluor® 647)	ICC/IF	ab205446
Cytokeratin 19 [EPR1579Y] (Allophycocyanin)	Flow Cyt	ab221255
Cytokeratin 19 [EPR1579Y] (HRP)	IHC-P, WB	ab205841
Cytokeratin 19 [EPR1579Y] (PerCP)	Flow Cyt	ab221256
Cytokeratin 19 [EPR1579Y] (Phycoerythrin)	Flow Cyt	ab216705
Cytokeratin 20 [EPR1621(2)]	Flow Cyt, ICC/IF, IP, WB	ab109111
Cytokeratin 20 [EPR1622Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab76126
Cytokeratin 20 [EPR1622Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab219589
Cytokeratin 20 [EPR1622Y] (Phycoerythrin)	Flow Cyt	ab209923
Cytokeratin 20 [SP33]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P	ab64090
Cytokeratin 20 [SP33] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P	ab236435
Cytokeratin 20 [SP33], prediluted	IHC-P	ab64091
Cytokeratin 2e [EPR10911]	IHC-P, WB	ab170106
Cytokeratin 4 [EP1599Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51599
Cytokeratin 4 [EP1599Y] (Biotin)	IHC-P	ab200001
Cytokeratin 4 [EPR1598]	ICC/IF, IHC-P, WB	ab92465
Cytokeratin 4 [SP210] - BSA and Azide free	IHC-P	ab242402
Cytokeratin 4 [SP210] - N-terminal	IHC-P	ab183329
Cytokeratin 5 [EP1601Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab52635
Cytokeratin 5 [EP1601Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab214586
Cytokeratin 5 [EP1601Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab193894
Cytokeratin 5 [EP1601Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab193895
Cytokeratin 5 [EP1601Y] (Allophycocyanin)	Flow Cyt	ab224984
Cytokeratin 5 [EP1601Y] (HRP)	IHC-P, WB	ab193896
Cytokeratin 5 [EP1601Y] (Phycoerythrin)	Flow Cyt	ab224985
Cytokeratin 5 [EPR1600Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab75869
Cytokeratin 5 [EPR1600Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab239869
Cytokeratin 5 [EPR1600Y] (Alexa Fluor® 488)	ICC/IF	ab207351
Cytokeratin 5 [EPR1600Y] (Alexa Fluor® 647)	ICC/IF	ab207352
Cytokeratin 5 [SP178]	Flow Cyt, IHC-P	ab183336
Cytokeratin 5 [SP178] - BSA and Azide free	Flow Cyt, IHC-P	ab243922
Cytokeratin 5 [SP27]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab64081
Cytokeratin 5 [SP27] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab236216
Cytokeratin 6 [EPR11517(B)]	WB	ab166616
Cytokeratin 6 [EPR1602Y]	ICC/IF, IHC-P, WB	ab93279
Cytokeratin 6 [EPR1602Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199068
Cytokeratin 6 [EPR1602Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199211
Cytokeratin 6 [EPR1603Y]	ICC/IF, IHC-P, WB	ab52620
Cytokeratin 6 [EPR1603Y] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239845
Cytokeratin 6 [EPR1603Y] (Alexa Fluor® 488)	ICC/IF	ab215916
Cytokeratin 6 [EPR1603Y] (Alexa Fluor® 647)	ICC/IF	ab215917

C [Cytokeratin 7 - Cytosolic Phospholipase A2 (phospho S505)]

Target	Application	Cat. No.
Cytokeratin 7 [EP16(EPR1619Y)]		ab242278
Cytokeratin 7 [EP1620Y]	IP, WB	ab68460
Cytokeratin 7 [EPR1619Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181831
Cytokeratin 7 [EPR1619Y] - Cytoskeleton Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab68459
Cytokeratin 7 [EPR1619Y] - Cytoskeleton Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab185048
Cytokeratin 7 [EPR1619Y] - Cytoskeleton Marker (Alexa Fluor® 555)	ICC/IF	ab203434
Cytokeratin 7 [EPR1619Y] - Cytoskeleton Marker (Alexa Fluor® 568)	ICC/IF	ab203435
Cytokeratin 7 [EPR1619Y] - Cytoskeleton Marker (Alexa Fluor® 594)	ICC/IF	ab203427
Cytokeratin 7 [EPR1619Y] - Cytoskeleton Marker (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab192077
Cytokeratin 7 [EPR1619Y] - Cytoskeleton Marker (HRP)	ICC, IHC-P, IP, WB	ab192079
Cytokeratin 7 [EPR1619Y] - Cytoskeleton Marker (Phycoerythrin)	Flow Cyt, ICC/IF	ab210628
Cytokeratin 7 [EPR17078]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab181598
Cytokeratin 7 [EPR17078] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab220804
Cytokeratin 7 [EPR17078] (Alexa Fluor® 488)	ICC/IF	ab208273
Cytokeratin 7 [EPR17078] (Alexa Fluor® 555)	ICC/IF	ab209601
Cytokeratin 7 [EPR17078] (Alexa Fluor® 568)	ICC/IF	ab209602
Cytokeratin 7 [EPR17078] (Alexa Fluor® 594)	ICC/IF	ab209600
Cytokeratin 7 [EPR17078] (Alexa Fluor® 647)	ICC/IF	ab209599
Cytokeratin 7 [EPR17078] (HRP)	IHC-P, WB	ab209945
Cytokeratin 7 [EPR17078] (Phycoerythrin)	Flow Cyt	ab213193
Cytokeratin 7 [EPR17079]	IHC-P, IP, WB	ab199718
Cytokeratin 7 [KRT7/1499R]	IHC-P	ab218440
Cytokeratin 7 [KRT7/1499R] - BSA and Azide free	IHC-P	ab218901
Cytokeratin 7 [SP52]	Flow Cyt, IHC-P, WB	ab119697
Cytokeratin 7 [SP52]	Flow Cyt, IHC-P, WB	ab183344
Cytokeratin 8 (phospho S23) [EP1629Y]	ICC, IHC-Fr, IHC-P, IP, WB	ab76584
Cytokeratin 8 (phospho S431) [EP1630]	ICC, IHC-P, IP, WB	ab109452
Cytokeratin 8 (phospho S73) [E431-2]	ICC/IF, IHC-Fr, IHC-P, WB	ab32579
Cytokeratin 8 [EP1628Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab53280
Cytokeratin 8 [EP1628Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab217173
Cytokeratin 8 [EP1628Y] (Alexa Fluor® 405)	Flow Cyt	ab210139
Cytokeratin 8 [EP1628Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab192467
Cytokeratin 8 [EP1628Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab192468
Cytokeratin 8 [EP1628Y] (HRP)	IHC-P, WB	ab193094
Cytokeratin 8 [EP1628Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209297
Cytokeratin 8 [KRT8/2174R]	IHC-P	ab234348
Cytokeratin 8 [KRT8/2174R] - BSA and Azide free	IHC-P	ab236270
Cytokeratin 8 [SP102] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P	ab240986
Cytokeratin 8 [SP102] - C-terminal	Flow Cyt, ICC/IF, IHC-Fr, IHC-P	ab227644
Cytokeratin 8 [SP102], prediluted	IHC-P	ab228149
Cytokeratin 9 [EPR10932]	WB	ab167398
Cytokeratin 9 [EPR10932-62]	IHC-P, IP, WB	ab171966
Cytokeratin 9 [EPR10932-62] - BSA and Azide free	IHC-P, IP, WB	ab240165
Cytosolic Phospholipase A2 (phospho S505) [EPR18552]	Dot, IP, WB	ab191605

D [D Amino Acid Oxidase - Dcp1α]

Target	Application	Cat. No.
D Amino Acid Oxidase [EPR7555]	WB	ab140127
D Amino Acid Oxidase [EPR7555] - BSA and Azide free	WB	ab232334
D4 GDI [EPR14211(B)]	ICC/IF, IHC-P, IP, WB	ab181259
D4 GDI [EPR14212(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab181252
DAAM2 [EPR10797(B)]	WB	ab169527
Dab1 (phospho Y232) [EPR2247(2)]	Flow Cyt, WB	ab126728
Dab1 [EP2248Y]	WB	ab68461
DAB2 [EP2297Y]	Flow Cyt, ICC/IF, IP, WB	ab76253
DAB2 [EPR2249]	Flow Cyt, IP, WB	ab133356
DAP1 [E59]	ICC/IF, IHC-P, IP, WB	ab32056
DAP12 [EPR5173]	Flow Cyt, ICC/IF, IHC-Fr, WB	ab124834
DAP13 [EPR15867]	ICC/IF, IHC-P, WB	ab192607
DAP13 [EPR15867-28]	ICC/IF, IHC-P, WB	ab192617
DAPK2 [EP1633Y]	Flow Cyt, IHC-P, WB	ab51601
DAPK2 [EPR1634(2)]	WB	ab111928
DAPP1 [EPR4993(2)]	WB	ab131212
DARC [EPR5205]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab137044
DARC [EPR5205] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab240100
DARC [EPR5205] (Biotin)	IHC-P	ab199770
DARPP32 [EP720Y]	Flow Cyt, ICC/IF, IHC - Wmt, IHC-Fr, IHC-P, IP, WB	ab40801
DARPP32 [EP720Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC - Wmt, IHC-Fr, IHC-P, IP, WB	ab220808
DARPP32 [EP720Y] (Alexa Fluor® 488)	Flow Cyt	ab199776
DARPP32 [EP721Y]	ICC/IF, IHC-P, IP, WB	ab40802
DARPP32 [EP721Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239831
DARPP32 [EP721Y] (Alexa Fluor® 555)	ICC/IF	ab215663
DARPP32 [EP721Y] (Alexa Fluor® 594)	ICC/IF	ab214852
DARS [EPR14846(B)]	WB	ab181985
DARS [EPR14847(B)]	Flow Cyt, WB	ab182157
Daxx [E94]	Flow Cyt, ICC/IF, IHC-P, WB	ab32140
Daxx [E94] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239806
Daxx [E94] (Alexa Fluor® 647)	ICC/IF	ab202831
DAZ [EPR10837]	WB	ab174306
DAZAP1 [EPR14400]	Flow Cyt, IP, WB	ab182558
DAZAP1 [EPR14400-60]	IP, WB	ab184183
DAZL [EPR21028]	IHC-Fr, IHC-P, IP, WB	ab215718
DAZL [EPR21028] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab228135
DAZL [EPR5140]	WB	ab108372
DBC-1 [EPR18317]	Flow Cyt, ICC/IF, IHC-P, WB	ab205526
DBC-1 [EPR19747]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215852
DBC-1 [EPR19747] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223530
DBC1 [EPR7311]	Flow Cyt, WB	ab128890
DBF4 [EPR5635]	WB	ab124707
dbx2 [EPR12633(B)]	WB	ab177470
DCAF13 [EPR18723]	IHC-P, IP, WB	ab195121
DCAF13 [EPR18723] - BSA and Azide free	IHC-P, IP, WB	ab240337
DCAMKL1 [EPR6085]	ICC, IHC-P, WB	ab109029
DCAMKL1 [EPR6085] - BSA and Azide free	ICC, IHC-P, WB	ab187184
DCAMKL1 [EPR6085] (Alexa Fluor® 405)	ICC/IF	ab206601
DCAMKL1 [EPR6085] (Alexa Fluor® 488)	ICC/IF	ab202754
DCAMKL1 [EPR6085] (Alexa Fluor® 647)	ICC/IF	ab202755
DCBLD1 [EPR13222]	WB	ab185216
DCDC2 [EPR11126(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab157186
DCI [EPR15375(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab186752
Dcp1α [EPR13822]	Flow Cyt, ICC/IF, IHC-P, WB	ab183709

D [Dcp1α - DDX4 / MVH]

Target	Application	Cat. No.
Dcp1α [EPR13822] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240275
Dcp1α [EPR13822] (Alexa Fluor® 488)	ICC/IF	ab208275
Dcp1α [EPR13822] (Alexa Fluor® 555)	ICC/IF	ab211853
Dcp1α [EPR13822] (Alexa Fluor® 568)	ICC/IF	ab211241
Dcp1α [EPR13822] (Alexa Fluor® 594)	ICC/IF	ab217092
Dcp1α [EPR13822] (Alexa Fluor® 647)	ICC/IF	ab209946
DcR1 [EPR6162]	Flow Cyt, ICC/IF, WB	ab133658
DcR1 [EPR6162] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199320
DcR1 [EPR6162] (Alexa Fluor® 647)	ICC/IF	ab199543
DcR2 [EPR3588(2)]	ICC, IHC-P, WB	ab108421
DC-SIGN [EPR22395-52]	Flow Cyt, ICC/IF, WB	ab245189
DC-SIGN [EPR22395-52] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab245200
DC-SIGN [EPR5588]	WB	ab124828
DC-SIGN + DC-SIGNR [EPR22395-72]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab245115
DC-SIGN + DC-SIGNR [EPR22395-72] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab245207
DC-SIGNR [EPR11211]	IHC-P, WB	ab169783
DC-SIGNR [EPR11211] - BSA and Azide free	IHC-P, WB	ab240156
DCTN3 [EPR5097]	ICC/IF, IHC-P, WB	ab124674
DCTN3 [EPR5097] - BSA and Azide free	ICC/IF, IHC-P, WB	ab232440
DCTN4 [EPR11223]	ICC/IF, IHC-P, WB	ab170107
DCTN5 [EPR11253]	ICC/IF, IHC-P, IP, WB	ab157197
DCUN1D1 [EPR13492]	IP, WB	ab181233
DDAH1 [EPR13921]	Flow Cyt, IHC-P, IP, WB	ab181859
DDAH1 [EPR13922]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180599
DDAH1 [EPR13922] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240228
DDAH2 [EPR15508(B)]	IP, WB	ab184166
DDB1 [EPR6088]	WB	ab124672
DDB1 [EPR6089]	ICC, ICC/IF, IHC-P, IP, WB	ab109027
DDB1 [EPR6089] - BSA and Azide free	ICC, ICC/IF, IHC-P, IP, WB	ab239941
DDB1 [EPR6089] (HRP)	IHC-P, WB	ab199026
DDB2 [EPR9811]	Flow Cyt, ICC/IF, IHC-P, WB	ab181136
DDB2 [EPR9811] (HRP)	IHC-P, WB	ab205484
DDDDK tag [EPR20018-251] - (Equivalent to FLAG antibodies from Sigma)	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab205606
DDDDK tag [EPR20018-251] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236777
DDIT3 [EPR4943(2)] - BSA and Azide free	IHC-P, WB	ab240220
DDIT3 [EPR4943(2)] - C-terminal	IHC-P, WB	ab179823
DDIT3 [EPR4943(2)] - C-terminal (HRP)	IHC-P, WB	ab216547
DDR2 [EPR5179(2)]	WB	ab126773
DDX17 [EPR13807(B)] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab180190
DDX17 [EPR13807(B)] - C-terminal (Alexa Fluor® 488)	ICC/IF	ab214267
DDX21 [EPR14495]	ICC/IF, IHC-P, WB	ab182156
DDX21 [EPR14495] (Alexa Fluor® 647)	ICC/IF	ab203744
DDX21 [EPR14496]	WB	ab181870
DDX27 [EPR13146(B)]	ICC/IF, WB	ab177938
DDX27 [EPR13147]	ICC/IF, WB	ab177950
DDX39 [EPR13507(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab176348
DDX39 [EPR13507(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236015
DDX39 [EPR13507(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225252
DDX39 [EPR13507(B)] (Phycocerythrin)	Flow Cyt	ab225253
DDX39 [EPR13508]	Flow Cyt, IHC-P, WB	ab180857
DDX4 / MVH [EPR21785]	IHC-P, WB	ab235443
DDX4 / MVH [EPR21785] - BSA and Azide free	IHC-P, WB	ab236456
DDX4 / MVH [EPR21789]	IHC-P, IP, WB	ab235442
DDX4 / MVH [EPR21789] - BSA and Azide free	IHC-P, IP, WB	ab236462

D [DDX4 / MVH - Desmin]

Target	Application	Cat. No.
DDX4 / MVH [EPR3849]	IP, WB	ab108392
DDX41 [EPR14298]	ICC/IF, IHC-P, WB	ab182007
DDX5 [EPR7239]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab126730
DDX5 [EPR7239] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240028
DDX5 [EPR7239] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199226
DDX5 [EPR7239] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199460
DDX5 [EPR7240]	ICC/IF, IHC-P, WB	ab128928
DDX50 [EPR5272]	ICC/IF, WB	ab133507
DDX50 [EPR5273]	ICC, IHC-P, WB	ab109515
DDX6 [EPR12146]	IHC-P, WB	ab174277
DEF6 [EPR7492]	Flow Cyt, ICC, IP, WB	ab126792
DEFB112 [EPR11395(B)]	WB	ab168367
Deformed Epidermal Autoregulatory Factor 1 [EPR10322]	ICC/IF, WB	ab156591
DEGS1 [EPR9680]	WB	ab185237
DEGS1 [EPR9680] - BSA and Azide free	WB	ab232606
DEGS1 [EPR9681]	ICC/IF, IHC-P, WB	ab167169
DEK [EPR11034]	ICC/IF, IHC-P, IP, WB	ab166624
DEK [EPR11034] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203320
DEK [EPR11034] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203321
DEK [EPR20401]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221545
delta 1 Catenin/CAS (phospho S268) [EPR2380]	ICC/IF, IHC-P, WB	ab79545
delta 1 Catenin/CAS (phospho T310) [EPR2382]	IHC-P, IP, WB	ab81318
delta 1 Catenin/CAS (phospho T916) [EPR2383]	ICC, IHC-P, WB	ab79400
delta 1 Catenin/CAS (phospho Y228) [E205]	ICC, IHC-P, IP, WB	ab32403
delta 1 Catenin/CAS (phospho Y280) [EPR2384(2)]	IHC-P, IP, WB	ab173578
delta 1 Catenin/CAS (phospho Y291) [EP2385Y]	WB	ab81274
delta 1 Catenin/CAS (phospho Y96) [EPR2386]	ICC, WB	ab75772
delta 1 Catenin/CAS [EPR357(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92514
delta 1 Catenin/CAS [EPR357(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239916
delta 1 Catenin/CAS [EPR357(2)] (Alexa Fluor® 488)	ICC/IF	ab200990
delta 1 Catenin/CAS [EPR357(2)] (Alexa Fluor® 555)	ICC/IF	ab206594
delta 1 Catenin/CAS [EPR357(2)] (Alexa Fluor® 568)	ICC/IF	ab207255
delta 1 Catenin/CAS [EPR357(2)] (Alexa Fluor® 594)	ICC/IF	ab206592
delta 1 Catenin/CAS [EPR357(2)] (Alexa Fluor® 647)	ICC/IF	ab200992
delta 1 Catenin/CAS [SP63] - BSA and Azide free	IHC-P	ab236441
delta 1 Catenin/CAS [SP63] - C-terminal	Flow Cyt, ICC/IF, IHC-P	ab227638
delta 1 Catenin/CAS [YE372]	Flow Cyt, ICC, IHC-P, IP, WB	ab32095
delta 1 Catenin/CAS [YE372] (Alexa Fluor® 488)	ICC/IF	ab202913
delta 1 Catenin/CAS [YE372] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203148
delta 1 Catenin/CAS [YE372] (HRP)	WB	ab202914
delta 2 Catenin [EPR17628]	ICC/IF, WB	ab184917
Delta Opioid Receptor [EPR5029(2)]	Flow Cyt, ICC, WB	ab176324
Delta Opioid Receptor [EPR5029(2)] (Alexa Fluor® 488)	ICC/IF	ab223439
delta Sarcoglycan [EPR8706]	IHC-P, IP, WB	ab137101
delta Sarcoglycan [EPR8706] - BSA and Azide free	IHC-P, IP, WB	ab240108
DENN [EPR4919]	ICC, IHC-P, WB	ab134117
DEP1 [EPR13398]	WB	ab181244
Desmin [SP138] - BSA and Azide free	IHC-P, WB	ab243931
Desmin [SP138] - C-terminal	IHC-P, WB	ab227651
Desmin [Y66] - Cytoskeleton Marker	Flow Cyt, ICC/IF, IHC - Wmt, IHC-Fr, IHC-P, WB	ab32362
Desmin [Y66] - Cytoskeleton Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab185033
Desmin [Y66] - Cytoskeleton Marker (Alexa Fluor® 555)	ICC/IF	ab203422
Desmin [Y66] - Cytoskeleton Marker (Alexa Fluor® 568)	ICC/IF	ab202503
Desmin [Y66] - Cytoskeleton Marker (Alexa Fluor® 594)	ICC/IF	ab203419

D [Desmin - Dihydrofolate reductase (DHFR)]

Target	Application	Cat. No.
Desmin [Y66] - Cytoskeleton Marker (Alexa Fluor® 647)	ICC/IF	ab195177
Desmin [Y66] - Cytoskeleton Marker (Allophycocyanin)	Flow Cyt	ab224934
Desmin [Y66] - Cytoskeleton Marker (Biotin)	IHC-P	ab197603
Desmin [Y66] - Cytoskeleton Marker (HRP)	IHC-P	ab195178
Desmin [Y66] - Cytoskeleton Marker (Phycoerythrin)	Flow Cyt	ab224935
Desmin [Y66] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC - Wmt, IHC-Fr, IHC-P, WB	ab216616
Desmocollin 1 [EPR8220]	WB	ab150382
Desmocollin 3 [EPR7486]	Flow Cyt, ICC/IF, WB	ab126768
Desmoglein 1 [EP6765]	WB	ab133662
Desmoglein 1 [EPR20382]	IHC-P, WB	ab209490
Desmoglein 1 [EPR20382] - BSA and Azide free	IHC-P, WB	ab236259
Desmoglein 1 [EPR6766(B)]	IHC-P, WB	ab124798
Desmoglein 1 [EPR6766(B)] - BSA and Azide free	IHC-P, WB	ab228343
Desmoglein 2 [EPR6768]	Flow Cyt, ICC/IF, IHC-P, WB	ab150372
Desmoglein 2 [EPR6768] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab230833
Desmoglein 3 / PVA [EPR14101]	IHC-P	ab183743
Desmoglein 3 / PVA [EPR7420]	WB	ab128927
Desmoplakin [EPR4383(2)]	Flow Cyt, ICC/IF, WB	ab109445
Desmoplakin [EPR4383(2)] (Alexa Fluor® 488)	Flow Cyt	ab208385
Desmoplakin [EPR4383(2)] (Alexa Fluor® 647)	ICC/IF	ab207531
DFNA5/GSDME [EPR19859] - BSA and Azide free	Flow Cyt, IP, WB	ab223877
DFNA5/GSDME [EPR19859] - N-terminal	Flow Cyt, IP, WB	ab215191
DFNA5/GSDME [EPR19859] (Alexa Fluor® 488)	Flow Cyt	ab225519
DFNA5/GSDME [EPR19859] (Phycoerythrin)	Flow Cyt	ab225520
DFNA5/GSDME [EPR19859-60] - BSA and Azide free	IP, WB	ab225893
DFNA5/GSDME [EPR19859-60] - C-terminal	IP, WB	ab221843
DGAT1 [EPR13430]	Flow Cyt, ICC/IF, WB	ab178711
DGAT1 [EPR13430-4] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240250
DGAT1 [EPR13430-4] - N-terminal	Flow Cyt, ICC/IF, IP, WB	ab181180
DGCR8 [EPR18757]	Flow Cyt, ICC/IF, IP, WB	ab191875
DGCR8 [EPR18757] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240325
DGCR8 [EPR18757] (Alexa Fluor® 488)	ICC/IF	ab216556
DGCR8 [EPR18757] (Alexa Fluor® 647)	ICC/IF	ab217107
DGCR8 [EPR18757] (Allophycocyanin)	Flow Cyt	ab221302
DGKE [EPR7847]	ICC/IF, WB	ab128949
DGKZ / DGK-zeta [EPR22040-72]	Flow Cyt, IHC-P, IP, WB	ab239080
DGKZ / DGK-zeta [EPR22040-72] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab239792
DGKZ / DGK-zeta [EPR22040-80]	Flow Cyt, ICC/IF, IHC-P, WB	ab239081
DGKZ / DGK-zeta [EPR22040-80] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239790
DHHC-18 [EPR9871]	Flow Cyt, IHC-P, WB	ab154790
DHODH [EPR11814]	WB	ab174288
DHODH [EPR11814] - BSA and Azide free	WB	ab238968
DHRS1 [EPR14021]	WB	ab184959
DHRS7 [EPR9338(B)]	ICC/IF, WB	ab140596
DHRS7 [EPR9339(B)]	IHC-P, WB	ab156021
DHRSX [EPR7753(2)]	Flow Cyt, WB	ab171736
DHX33 [EPR14093]	WB	ab182006
DHX35 [EPR12383] - C-terminal	WB	ab179442
DHX8 [EPR9146(2)]	ICC/IF, WB	ab181074
DIAPH1 [EPR7948]	ICC/IF, IHC-P, WB	ab129167
DIAPH1 [EPR7948] (Alexa Fluor® 647)	ICC/IF	ab207061
DIAPH1 [EPR7949]	WB	ab133683
DIAPH2 [EPR13158]	WB	ab181165
Dihydrofolate reductase (DHFR) [EPR5284]	WB	ab133546

D [Dihydrofolate reductase (DHFR) - DNA PKcs]

Target	Application	Cat. No.
Dihydrofolate reductase (DHFR) [EPR5285]	ICC, IHC-P, WB	ab124814
Diphtheria Toxin [IGX3492R-3]	WB	ab219834
DISC1 [EPR14684]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab192258
DISC1 [EPR14684] (Alexa Fluor® 488)	Flow Cyt	ab210464
DISC1 [EPR14684] (Alexa Fluor® 555)	Flow Cyt	ab210736
DISC1 [EPR14684] (Alexa Fluor® 568)	Flow Cyt	ab211003
DISC1 [EPR14684] (Alexa Fluor® 594)	Flow Cyt	ab210669
DISC1 [EPR14684] (Alexa Fluor® 647)	Flow Cyt	ab209771
Dishevelled 2 (phospho S143) [EPNCIR145]	WB	ab124933
Dishevelled 2 (phospho T224) [EPNCIR146]	IP, WB	ab124941
Dishevelled 3 [EP1991Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76081
DJc8 [EPR9069]	ICC/IF, IHC-P, IP, WB	ab138506
DKC1 [EPR10398]	ICC/IF, WB	ab156006
DKC1 [EPR10398] - BSA and Azide free	ICC/IF, WB	ab238928
DKC1 [EPR10399]	ICC/IF, IHC-P, WB	ab156877
DKK1 [EPR4759]	IHC-P, WB	ab109416
DKK1 [EPR4759] - Low endotoxin, Azide free	IHC-P, WB	ab221779
Dkk3 [EPR15611]	ICC/IF, IP, WB	ab186409
Dkk3 [EPR15611] - BSA and Azide free	ICC/IF, IP, WB	ab232657
Dkk3 [EPR15611] (Alexa Fluor® 488)	ICC/IF	ab201262
Dkk3 [EPR15611] (HRP)	IHC-P, WB	ab201748
DKK4 [EPR7867(2)]	Flow Cyt, WB	ab172613
DLC-A [EPR11240]	ICC/IF, IHC-P, IP, WB	ab157468
DLGAP4 [EPR10888]	WB	ab168339
DLK-1 [EPR19830]	IHC-P, WB	ab210471
DLK-1 [EPR19830] - BSA and Azide free	IHC-P, WB	ab230380
DLST [EPR13318(B)]	ICC/IF, IHC-P, IP, WB	ab177934
DLST [EPR13319(B)]	Flow Cyt, IHC-P, WB	ab178692
DLX3 [EPR8762(2)]	IP, WB	ab178428
DLX3 [NCI-R183-14]	WB	ab211492
Dlx4 [EPR9263]	ICC/IF, IHC-P, IP, WB	ab175218
Dlx5 [EPR4488]	ICC/IF, IHC-P, IP, WB	ab109737
Dlx5 [EPR4488] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239987
Dlx5 [EPR4488] (Alexa Fluor® 488)	ICC/IF	ab223408
Dlx6 [EPR9474]	Flow Cyt, IP, WB	ab137079
DMAP1 [EPR18179]	ICC/IF, WB	ab188407
DMGDH [EPR16907]	WB	ab199534
DMGDH [EPR16908]	IHC-P, IP, WB	ab198292
DMRT1 [EPR6936]	IP, WB	ab126741
DMRT1 [EPR6936-209]	IHC-P	ab166893
DN-7 [EPR5266]	IHC-P, WB	ab133239
DNA Ligase I [EPR12464]	ICC/IF, IHC-P, WB	ab177946
DNA Ligase I [EPR12464] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240202
DNA Ligase I [EPR12465(B)]	WB	ab175201
DNA Ligase IV [EPR16531]	ICC/IF, IHC-P, WB	ab193353
DNA Ligase IV [EPR16531] - BSA and Azide free	ICC/IF, IHC-P, WB	ab232658
DNA Ligase IV [EPR16531] (Alexa Fluor® 647)	ICC/IF	ab225387
DNA PK (phospho S2056) [EPR5670] - BSA and Azide free	ELISA, ICC/IF, IHC-P, WB	ab174576
DNA PKcs (phospho S2056) [EPR5670]	ELISA, ICC/IF, IHC-P, WB	ab124918
DNA PKcs [EPR392]	ICC/IF, WB	ab133516
DNA PKcs [EPR392] - BSA and Azide free	ICC/IF, WB	ab174573
DNA PKcs [Y393]	ICC/IF, IHC-P, WB	ab32566
DNA PKcs [Y393] - BSA and Azide free	ICC/IF, IHC-P, WB	ab174575
DNA PKcs [Y393] (HRP)	WB	ab195537

D [DNA Polymerase beta - DOK1]

Target	Application	Cat. No.
DNA Polymerase beta [EPR12722(B)]	ICC/IF, IHC-P, IP, WB	ab175197
DNA Polymerase delta, catalytic subunit [EPR15118]	Flow Cyt, ICC/IF, IHC-P, WB	ab186407
DNA Polymerase delta, catalytic subunit [EPR15118] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240300
DNA Polymerase delta, catalytic subunit [EPR15118] (Alexa Fluor® 555)	ICC/IF	ab212003
DNA Polymerase delta, catalytic subunit [EPR15118] (Alexa Fluor® 568)	ICC/IF	ab208885
DNA Polymerase delta, catalytic subunit [EPR15118] (Alexa Fluor® 647)	ICC/IF	ab208884
DNA Polymerase delta, catalytic subunit [EPR15118] (HRP)	WB	ab209322
DNA Polymerase gamma [EPR7295]	WB	ab128862
DNA Polymerase gamma [EPR7296]	WB	ab128899
DNA Polymerase gamma [EPR7296] - BSA and Azide free	WB	ab232583
DNA Polymerase lambda [EPR7519(2)]	WB	ab172974
DNA polymerase mu [EPR10470(B)]	IP, WB	ab157465
DNAH3 [EPR11746]	WB	ab172632
DNAJA2 [EPR11301(B)]	WB	ab168365
DNAJA2 [EPR11302(B)]	Flow Cyt, IP, WB	ab157216
DNAJA4 [EPR8756]	Flow Cyt, IP, WB	ab185553
DNAJB6 [EPR17122] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240346
DNAJB6 [EPR17122] - N-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab198995
DNAJB7 [EPR11138]	WB	ab170908
DNAJC1 [EPR15064] - N-terminal	IHC-P, WB	ab184168
DNAJC11 [EPR15065(B)] - C-terminal	Flow Cyt, IHC-P, WB	ab183518
DNAJC12 [EPR10067]	WB	ab167425
DNAJC3 [EP597Y]	WB	ab52899
DNAJC7 [EPR13349] - N-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179830
DNAJC9 [EPR9856]	ICC/IF, IHC-P, IP, WB	ab166612
DNAJC9 [EPR9857]	ICC/IF, IP, WB	ab150394
DNase gamma [EPR9239]	Flow Cyt, WB	ab154178
DNMBP [EPR10015]	WB	ab154836
Dnmt1 [EPR18453]	Flow Cyt, ICC/IF, IHC-P, WB	ab188453
Dnmt1 [EPR18453] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222228
Dnmt1 [EPR18453] (Alexa Fluor® 488)	ICC/IF	ab217991
Dnmt1 [EPR18453] (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab221007
Dnmt1 [EPR18453] (Alexa Fluor® 594)	ICC/IF	ab218290
Dnmt1 [EPR3521(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab134148
Dnmt1 [EPR3521(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197272
Dnmt1 [EPR3521(2)] (HRP)	WB	ab196927
Dnmt1 [EPR3522]	Flow Cyt, ICC/IF, IP, WB	ab92314
Dnmt1 [EPR3522] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab207601
Dnmt1 [EPR3522] (Alexa Fluor® 647)	Flow Cyt	ab209759
Dnmt1 [EPR3522] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208999
Dnmt3a [EPR18455]	Flow Cyt, ICC/IF, WB	ab188470
Dnmt3a [EPR18455] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232391
Dnmt3b [EPR3523]	ICC/IF, WB	ab79822
Dnmt3b [EPR3523] - BSA and Azide free	ICC/IF, WB	ab239893
Dnmt3L [EPR18774]	ICC/IF, IHC-P, IP, WB	ab194094
Dnmt3L [EPR18774] (Alexa Fluor® 488)	ICC/IF	ab215956
Dnmt3L [EPR18774] (Alexa Fluor® 647)	ICC/IF	ab216115
DOCK2 [EPR6647]	IHC-P, WB	ab124838
DOCK8 [EPR12511]	Flow Cyt, ICC/IF, WB	ab175208
DOCK8 [EPR12511] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240182
DOCK8 [EPR12511-56]	WB	ab178427
DOHH [EPR16730]	IP, WB	ab197587
DOHH [EPR16730] - BSA and Azide free	IP, WB	ab240975
DOK1 [EPR3228(2)]	ICC/IF, WB	ab155947

D [DOK5 - Drosha]

Target	Application	Cat. No.
DOK5 [EPR9923(B)]	WB	ab168343
DOPA Decarboxylase / DDC [EPR7851]	WB	ab131282
Dopamine beta Hydroxylase [EPR20385]	IHC-P, IP, WB	ab209487
Dopamine beta Hydroxylase [EPR20385] - BSA and Azide free	IHC-P, IP, WB	ab223130
Dopamine Receptor D1 [EP1560Y]	WB	ab81296
Dopamine Receptor D1 [EP1560Y] - BSA and Azide free	WB	ab170146
Dopamine Receptor D3 [EPR10148]	WB	ab155098
Dopamine Receptor D3 [EPR10148] - BSA and Azide free	WB	ab240131
Dopamine Transporter [EPR19695]	IHC-Fr, IHC-P, IP, WB	ab184451
Dopamine Transporter [EPR19695] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab221845
Doublecortin (phospho S297) [EPR20659]	Dot, IHC-Fr, IHC-P, IP, WB	ab210705
Doublecortin (phospho S297) [EPR20659] - BSA and Azide free	Dot, IHC-Fr, IHC-P, IP, WB	ab225897
Doublecortin (phospho S335) [EPR20315]	Dot, WB	ab208031
Doublecortin [EPR10935(B)]	Flow Cyt, WB	ab167400
Doublecortin [EPR10936]	IP, WB	ab172631
Doublecortin [EPR19997]	ICC/IF, IHC-Fr, IHC-P, WB	ab207175
Doublecortin [EPR19997] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab222921
DP1 [EPR4959(2)]	Flow Cyt, WB	ab124678
DPD [EPR8811]	ICC/IF, IHC-P, WB	ab134922
DPD [EPR8811] - BSA and Azide free	ICC/IF, IHC-P	ab231701
DPD [EPR8811] (Alexa Fluor® 647)	ICC/IF	ab209933
DPEP1 [EPR22222]	IHC-P, WB	ab230977
DPEP1 [EPR22222] - BSA and Azide free	IHC-P, WB	ab242083
DPEP1 [EPR22225]	IHC-P, WB	ab230978
DPEP1 [EPR22225] - BSA and Azide free	IHC-P, WB	ab242084
DPEP3 [EPR21862]	IHC-P, IP, WB	ab235451
DPEP3 [EPR21862] - BSA and Azide free	IHC-P, IP, WB	ab238646
DPF2 [EPR9206(B)]	ICC/IF, IHC-P, IP, WB	ab134942
DPF2 [EPR9206(B)] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232327
DPP1 [EPR7749] - C-terminal	WB	ab192019
DPP3 [EPR9020(B)]	Flow Cyt, ICC/IF, WB	ab133671
DPP3 [EPR9021(B)]	Flow Cyt, IP, WB	ab133735
DPP6 [EPR15944]	WB	ab191421
DPP6 [EPR15944-24]	IHC-P, WB	ab198506
DPP6 [EPR15944-24] - BSA and Azide free	IHC-P, WB	ab242409
DPS1 [EPR20843]	IP, WB	ab216869
DPS1 [EPR20843] - BSA and Azide free	IP, WB	ab233697
DR1 [EPR13122]	IHC-P, IP, WB	ab180164
DR5 [EPR1659(2)]	Flow Cyt, IP, WB	ab181846
DR5 [EPR19310]	Flow Cyt, ICC/IF, IP, WB	ab199357
DR5 [EPR22276]	IHC-P, IP, WB	ab230969
DR5 [EPR22276] - BSA and Azide free	IHC-P, IP, WB	ab243847
DRAK2 [EPR3163Y]	ICC/IF, IP, WB	ab108373
Drebrin [EPR12634]	ICC/IF, IP, WB	ab178408
Drebrin [EPR12634] (Alexa Fluor® 568)	ICC/IF	ab211235
Drebrin [EPR12634] (Alexa Fluor® 594)	ICC/IF	ab217083
Drebrin [EPR12640(B)]	ICC/IF, IP, WB	ab176318
DRG1 [EPR8465]	WB	ab133648
DRIL1 [EPR11288]	ICC/IF, IHC-P, WB	ab169787
DRIP130 [EPR17418]	ICC/IF, IHC-P, WB	ab200351
DRIP130 [EPR17418] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240977
Drosha [EPR12794]	Flow Cyt, ICC/IF, IHC-P, WB	ab183732
Drosha [EPR12794] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227460
Drosha [EPR12794] (Alexa Fluor® 647)	ICC/IF	ab208425

D [DRP1 - DYNLL1 / PIN]

Target	Application	Cat. No.
DRP1 [EPR19274]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab184247
DRP1 [EPR19274] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219596
DRP1 [EPR19274] (Allophycocyanin)	Flow Cyt	ab221289
DRP1 [EPR19274] (Phycoerythrin)	Flow Cyt	ab216737
DRP1 [EPR19275]	Flow Cyt, IHC-P, IP, WB	ab184248
DSTN [EPR15827(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab186754
DSTN [EPR15827(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240301
DSTN [EPR15827(B)] (Phycoerythrin)	Flow Cyt	ab213356
DSTN [EPR15828]	ICC/IF, IHC-P, IP, WB	ab192262
DTN-A [EPR14112]	Flow Cyt, ICC/IF, IHC-P, WB	ab191395
DTN-A [EPR14112] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240969
DTX2 [EPR10916]	Flow Cyt, IHC-P, IP, WB	ab170907
DTYMK [EPR10163]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab154867
DTYMK [EPR10163] (Alexa Fluor® 488)	ICC/IF	ab203813
DTYMK [EPR10163] (Alexa Fluor® 647)	ICC/IF	ab203814
DUS2L [EPR14042]	Flow Cyt, ICC/IF, IP, WB	ab181262
DUS2L [EPR14042-41] - C-terminal	WB	ab180120
DUSP16 [EPR13583]	Flow Cyt, IHC-P, WB	ab181088
DUSP3 [EPR5492]	Flow Cyt, ICC, IHC-P, IP, WB	ab125077
DUSP3 [EPR5492] (HRP)	WB	ab209302
DUSP4 [EPR19881]	Flow Cyt, ICC/IF, IP, WB	ab216576
DUSP4 [EPR19881] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab222487
DUSP5 [EPR19684]	WB	ab200708
DUSP5 [EPR19684] - BSA and Azide free	WB	ab232333
DUSP6 [A2D4]	ICC/IF, IHC-P, WB	ab238512
DUSP6 [EPR129Y]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab76310
DUSP6 [EPR129Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab220811
DUSP6 [EPR129Y] (Alexa Fluor® 488)	ICC/IF	ab200750
DUSP6 [EPR129Y] (Alexa Fluor® 594)	Flow Cyt	ab207877
DUSP6 [EPR129Y] (Alexa Fluor® 647)	ICC/IF	ab200751
DUSP9 [EPR15541]	ICC/IF, WB	ab194355
dUTPase [EPR9607(B)]	ICC/IF, WB	ab137102
dUTPase [EPR9608(B)]	Flow Cyt, ICC/IF, IP, WB	ab137097
dUTPase [EPR9608(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232044
Dux4 [E5-5]	WB	ab124699
Dux4 [E5-5] - BSA and Azide free	WB	ab216893
Dux4 [E5-5] (HRP)	WB	ab208840
Dymeclin [EPR8789]	IHC-P, WB	ab133685
Dynamin 1 [EP772Y]	ICC/IF, IP, WB	ab52852
Dynamin 1 [EP801Y]	ICC/IF, IHC-P, WB	ab52611
Dynamin 1 [EP801Y] (Alexa Fluor® 488)	ICC/IF	ab206051
Dynamin 1 [EP801Y] (HRP)	IHC-P, WB	ab207511
Dynamin 2 [EPR9053(2)(ABC)]	Flow Cyt, ICC/IF, IHC-P, WB	ab151555
Dynamin 3 [EPR9055]	WB	ab134925
DYNC112 [EPR11242]	IHC-P, IP, WB	ab167399
DYNC1L12 [EPR11230(2)]	WB	ab178702
Dynein axonemal intermediate chain [EPR11222-78]	WB	ab169758
Dynein intermediate chain 1 [EPR11222]	IP, WB	ab156567
Dynein intermediate chain 1 [EPR11244]	WB	ab166912
Dynein intermediate chain 1 [EPR11244-61]	ICC/IF, WB	ab171964
Dynein intermediate chain 1 [EPR11244-61] (Alexa Fluor® 647)	IHC-P	ab210991
Dynein intermediate chain 2 [EPR11224]	IHC-P, IP, WB	ab170920
Dynein light chain [EPR11234]	IP, WB	ab168385
DYNLL1 / PIN [EP1660Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51603

D [DYNLL1 / PIN - Dystrophin]

Target	Application	Cat. No.
DYNLL1 / PIN [EP1660Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203988
DYNLL1 / PIN [EP1660Y] (Alexa Fluor® 647)	Flow Cyt	ab204007
DYNLL1 / PIN [EP1660Y] (HRP)	IHC-P, WB	ab204008
DYNLL1 [EP1660Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232343
DYNLT1 [EPR17294]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202583
Dyrk1B [EPR5617]	ICC, IHC-P, WB	ab124960
Dyrk1B [EPR5617] (Alexa Fluor® 488)	ICC/IF	ab207372
Dyrk1B [EPR5617] (Alexa Fluor® 647)	ICC/IF	ab207056
DYRK3 [EPR6078(2)]	ICC/IF, WB	ab155949
Dysbindin [EPR7041]	Flow Cyt, ICC, IHC-P, IP, WB	ab133652
Dysbindin [EPR7042(B)]	Flow Cyt, ICC/IF, IP, WB	ab124967
Dysferlin [JAI-1-49-3]	ICC/IF, IHC-Fr, IHC-P, WB	ab124684
Dysferlin [JAI-1-49-3] - Low endotoxin, Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab215376
Dystrophin [EPR21189]	IHC-Fr, IHC-P	ab218198
Dystrophin [EPR21189] - BSA and Azide free	IHC-Fr, IHC-P	ab230379
Dystrophin [EPR9598(ABC)]	WB	ab154168
Dystrophin [EPR9598(ABC)] - BSA and Azide free	WB	ab199717



E [E Cadherin (phospho S838 + S840) - EAF2]

Target	Application	Cat. No.
E Cadherin (phospho S838 + S840) [EP913(2)Y]	IHC-P, IP, WB	ab76319
E Cadherin (phospho S838 + S840) [EP913(2)Y] - BSA and Azide free	IHC-P, IP, WB	ab239883
E Cadherin [EP6]		ab236685
E Cadherin [EP700Y] - Intercellular Junction Marker	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab40772
E Cadherin [EP700Y] - Intercellular Junction Marker (Alexa Fluor® 488)	Flow Cyt	ab185013
E Cadherin [EP700Y] - Intercellular Junction Marker (Alexa Fluor® 555)	ICC/IF	ab206878
E Cadherin [EP700Y] - Intercellular Junction Marker (Alexa Fluor® 568)	ICC/IF	ab206879
E Cadherin [EP700Y] - Intercellular Junction Marker (Alexa Fluor® 594)	ICC/IF	ab206880
E Cadherin [EP700Y] - Intercellular Junction Marker (Alexa Fluor® 647)	ICC/IF	ab194982
E Cadherin [EP700Y] - Intercellular Junction Marker (Allophycocyanin)	Flow Cyt	ab224960
E Cadherin [EP700Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab201499
E Cadherin [EP700Y] (Phycoerythrin)	Flow Cyt	ab224959
E Cadherin [EPR16845-108]	IP, WB	ab181296
E Cadherin [EPR16845-108] - BSA and Azide free	IP, WB	ab232217
E Cadherin [EPR16845-34]	IP, WB	ab212059
E Cadherin [EPR699]	WB	ab133597
E Cadherin [EPR699] - BSA and Azide free	WB	ab232410
E Cadherin [SP64]	IHC-P, WB	ab227639
E Cadherin [SP64] - BSA and Azide free	IHC-P, WB	ab240984
E1 Ubiquitin Activating Enzyme [EPR14203(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab180125
E1 Ubiquitin Activating Enzyme [EPR14204(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab181225
E1B-AP5 [EP2633Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab68480
E1B-AP5 [EPR2631(2)]	ICC/IF, IHC-P, WB	ab134954
E1B-AP5 [EPR2631(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab232043
E1B-AP5 [EPR2632(2)]	Flow Cyt, WB	ab137016
E2F1 [EPR3818(3)]	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179445
E2F1 [EPR3818(3)] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab218527
E2F1 [EPR3818(3)] (Alexa Fluor® 405)	Flow Cyt	ab207899
E2F1 [EPR3818(3)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab201243
E2F1 [EPR3818(3)] (Alexa Fluor® 555)	ICC/IF	ab208078
E2F1 [EPR3818(3)] (Alexa Fluor® 594)	ICC/IF	ab208077
E2F1 [EPR3818(3)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab200850
E2F1 [EPR3818(3)] (HRP)	WB	ab201244
E2F1 [EPR3818(3)] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208871
E2F2 [EPR8622]	Flow Cyt, WB	ab138515
E2F2 [EPR8622] - BSA and Azide free	Flow Cyt, WB	ab232531
E2F4 [EPR8259]	Flow Cyt, ICC/IF, IHC-P, WB	ab150360
E2F4 [EPR8259] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240118
E2F4 [EPR8259] (HRP)	WB	ab200603
E2F6 [EPR11201]	Flow Cyt, ICC/IF, WB	ab155978
E3 ubiquitin-protein ligase MUL1 [EPR20241]	IP, WB	ab209263
EAAT1 [EPR12685] - N-terminal	IHC-P, WB	ab176557
EAAT1 [EPR12686]	IHC-FoFr, IHC-P, WB	ab181036
EAAT1 [EPR12686] - BSA and Azide free	IHC-FoFr, IHC-P, WB	ab240235
EAAT2 [EPR10769(2)]	WB	ab178401
EAAT2 [EPR10769(2)] - BSA and Azide free	WB	ab236009
EAAT2 [EPR19794]	IHC-P, IP, WB	ab205247
EAAT2 [EPR19798]	IHC-Fr, IHC-P, IP, WB	ab205248
EAAT2 [EPR19798] - Low endotoxin, Azide free	IHC-Fr, IHC-P, IP, WB	ab223538
EAAT3 [EPR6774(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab124802
EAAT3 [EPR6774(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240000
EAAT3 [EPR6774(B)] (HRP)	WB	ab203479
EAAT4 [EPR7742] - N-terminal	WB	ab186435
EAF2 [EPR7117(2)]	Flow Cyt, WB	ab151692

Target	Application	Cat. No.
EAG1 [EPR3802]	WB	ab108537
EB3 [EPR11421(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab157217
EB3 [EPR11421(B)] (Alexa Fluor® 488)	ICC/IF	ab203264
EB3 [EPR11421(B)] (Alexa Fluor® 647)	ICC/IF	ab203265
EBF1 [EPR4183]	WB	ab108369
EBI3 [EPR5747]	WB	ab124694
EBP1 [EPR14568(B)]	Flow Cyt, WB	ab180603
EBP1 [EPR14569(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180602
EBP1 [EPR14569(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240229
EBP50/NHERF-1 [EPR5562]	IHC-P, WB	ab109430
EBV Latent Membrane Protein 1 [D24-G]	IHC-P	ab136633
ECH1 [EPR15449(B)] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab189255
ECHS1 [EPR11784(B)]	Flow Cyt, IHC-P, WB	ab170108
ECHS1 [EPR11785]	ICC/IF, IHC-P, WB	ab174312
EDAR [EPR8020]	Flow Cyt, WB	ab137021
EDD [EPR4841]	WB	ab134089
EDG2 / LPA-1 [EPR9710]	IHC-P, IP, WB	ab166903
EDG2 / LPA-1 [EPR9710] - BSA and Azide free	IHC-P, IP, WB	ab232400
EDG3 / S1P3 [EPR4540(2)]	WB	ab108370
EDG3 / S1P3 [EPR4541(2)]	ICC/IF, IHC-P, WB	ab126622
EDG3 [EPR4540(2)] - BSA and Azide free	WB	ab239927
EDIL3 / DEL1 [EPR12451]	Flow Cyt, ICC/IF, IP, WB	ab190692
EDIL3 / DEL1 [EPR12451] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203164
EDIL3 / DEL1 [EPR12451] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203166
EEA1 [EPR4245] - BSA and Azide free	ICC/IF, WB	ab239942
EEA1 [EPR4245] - Early Endosome Marker	ICC/IF, WB	ab109110
EEA1 [EPR4245] - Early Endosome Marker (Alexa Fluor® 488)	Flow Cyt	ab185039
EEA1 [EPR4245] - Early Endosome Marker (Alexa Fluor® 594)	ICC/IF	ab206913
EEA1 [EPR4245] - Early Endosome Marker (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196186
EEA1 [EPR4245] - Early Endosome Marker (HRP)	IHC-P, WB	ab195553
eEF1A1 / EF-Tu [EPR9470]	Flow Cyt, ICC/IF, IHC-P, WB	ab140632
eEF1A1 / EF-Tu [EPR9470] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202762
eEF1A1 / EF-Tu [EPR9470] (Alexa Fluor® 555)	ICC/IF	ab215508
eEF1A1 / EF-Tu [EPR9470] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab202763
eEF1A1 / EF-Tu [EPR9470] (Phycoerythrin)	Flow Cyt	ab210596
eEF1A1 / EF-Tu [EPR9471]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab157455
eEF1A1 / EF-Tu [EPR9471] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240142
eEF1A1 / EF-Tu [EPR9471] (Alexa Fluor® 488)	ICC/IF	ab216107
eEF1A1 / EF-Tu [EPR9471] (Alexa Fluor® 647)	ICC/IF	ab216301
EEF2 (phospho T56 + T58) [EP833Y]	WB	ab82981
EEF2 [EP723Y]	ICC/IF, IHC-P, WB	ab40762
EEF2 [EP880Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75748
EEF2 [EP880Y] (HRP)	WB	ab207634
EEF2K (phospho S359) [EPR2252(N)]	IHC-P, WB	ab192257
EEF2K [EP724Y]	IP, WB	ab46787
EEF2K [EP881Y]	ICC/IF, IP, WB	ab45168
EFCAB4A [EPR13742]	WB	ab185223
EFCAB4A [EPR13742-78]	WB	ab185952
EFEMP2 [EPR684(2)]	IHC-P, WB	ab125073
EF-Ts [EPR12034]	ICC/IF, IP, WB	ab173528
EF-Ts [EPR12040]	ICC/IF, WB	ab179449
EFTUD2 [EPR16055(B)]	ICC/IF, IHC-P, WB	ab188327
Eg5 [EPR12280]	ICC/IF, IP, WB	ab171963
Eg5 [EPR12280-76]	ICC/IF, WB	ab181981

Target	Application	Cat. No.
EGF [EPR19173]	IHC-Fr, IHC-P, WB	ab184265
EGF [EPR19173] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab240283
EGF [EPR19174]	IHC-Fr, IP, WB	ab184266
EGF [EPR19174] - Low endotoxin, Azide free	IHC-Fr, IP, WB	ab223549
EGF [EPR19899]	WB	ab206423
EGF [EPR21926]	IHC-Fr, IHC-P, IP, WB	ab218831
EGF [EPR21926] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab233699
EGFR (deleted E746 + L747 + R748 + E749 + A750) [SP111]	IHC-P, WB	ab227737
EGFR (deleted E746 + L747 + R748 + E749 + A750) [SP111] - BSA and Azide free	IHC-P, WB	ab240409
EGFR (mutated L858 R) [EPR15348]	ICC/IF, IHC-P, WB	ab192263
EGFR (mutated L858 R) [SP125]	Flow Cyt, IHC-P, WB	ab227647
EGFR (mutated L858 R) [SP125] - BSA and Azide free	IHC-P, WB	ab238773
EGFR (mutated L858 R) [SP125], prediluted	IHC-P	ab228156
EGFR (phospho S1046 + S1047) [EP2259Y]	Dot, ICC/IF, IP, WB	ab76300
EGFR (phospho S671) [EPR2257]	Dot, ICC/IF, WB	ab92629
EGFR (phospho T654) [EP2255Y]	Dot, ICC/IF, WB	ab75986
EGFR (phospho T669) [EP2256Y]	Dot, ICC/IF, IP, WB	ab75980
EGFR (phospho Y1068) [EP774Y]	Dot, ICC/IF, IHC-FoFr, IHC-P, WB	ab40815
EGFR (phospho Y1068) [EP774Y] - BSA and Azide free	Dot, ICC/IF, IHC-FoFr, IHC-P, WB	ab182618
EGFR (phospho Y1068) [EP774Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab205827
EGFR (phospho Y1068) [EP774Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab205828
EGFR (phospho Y1068) [SP353]	Flow Cyt, ICC/IF, IHC-P, WB	ab223499
EGFR (phospho Y1068) [SP353] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab242417
EGFR (phospho Y1068) [Y38]	Flow Cyt, ICC/IF, IP, WB	ab32430
EGFR (phospho Y1068) [Y38] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab171022
EGFR (phospho Y1068) [Y38] (Alexa Fluor® 488)	ICC/IF	ab237420
EGFR (phospho Y1068) [Y38] (Alexa Fluor® 647)	ICC/IF	ab237421
EGFR (phospho Y1086) [EP2258IHCY]	ICC/IF, IP, WB	ab68470
EGFR (phospho Y1086) [Y39]	Dot, ICC/IF, IP, WB	ab32086
EGFR (phospho Y1173) [E124]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32578
EGFR (phospho Y1173) [E124] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203559
EGFR (phospho Y1173) [E124] (Alexa Fluor® 405)	ICC/IF	ab207235
EGFR (phospho Y1173) [E124] (Alexa Fluor® 488)	ICC/IF	ab207345
EGFR (phospho Y1173) [E124] (Alexa Fluor® 555)	ICC/IF	ab207236
EGFR (phospho Y1173) [E124] (Alexa Fluor® 568)	ICC/IF	ab207237
EGFR (phospho Y1173) [E124] (Alexa Fluor® 594)	ICC/IF	ab207020
EGFR (phospho Y1173) [E124] (Alexa Fluor® 647)	ICC/IF	ab207346
EGFR (phospho Y845) [EPR2149Y]	Dot, ICC/IF, WB	ab97613
EGFR (phospho Y845) [EPR2149Y] - BSA and Azide free	Dot, ICC/IF, WB	ab240934
EGFR [E114]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32562
EGFR [E114] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226011
EGFR [E234]	Flow Cyt, ICC/IF, IHC-P, WB	ab32198
EGFR [E234] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227578
EGFR [E235]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32077
EGFR [E235] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227459
EGFR [E235] (Alexa Fluor® 488)	ICC/IF	ab205731
EGFR [E235] (Alexa Fluor® 555)	ICC/IF	ab214627
EGFR [E235] (Alexa Fluor® 647)	ICC/IF	ab205732
EGFR [E235] (HRP)	WB	ab206036
EGFR [E235] (Phycoerythrin)	Flow Cyt	ab213332
EGFR [EP22]		ab236683
EGFR [EP38Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab52894
EGFR [EP38Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab174481
EGFR [EP38Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab193244

E [EGFR - eIF2B1]

Target	Application	Cat. No.
EGFR [EP38Y] (Alexa Fluor® 594)	ICC/IF	ab207870
EGFR [EP38Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab192982
EGFR [EP38Y] (HRP)	IHC-P, WB	ab193602
EGFR [EP38Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208753
EGFR [EPR17266-27]	sELISA	ab222545
EGFR [EPR39Y]	Flow Cyt, ICC/IF, WB	ab76153
EGFR [EPR39Y] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab239877
EGFR [EPR39Y] (Alexa Fluor® 488)	ICC/IF	ab208368
EGFR [EPR39Y] (Alexa Fluor® 647)	ICC/IF	ab207516
EGFR [SP84] - BSA and Azide free	IHC-P, WB	ab238803
EGFR [SP84] - C-terminal	IHC-P, WB	ab227642
EGFR [SP9]	Flow Cyt, IHC-P	ab231434
Egr1 [EPR15916]	ICC/IF, IHC-P, WB	ab194357
Egr1 [EPR15916] - BSA and Azide free	ICC/IF, IHC-P, WB	ab232448
Egr1 [EPR5014(2)]	Flow Cyt, WB	ab133695
Egr1 [EPR5014(2)] - BSA and Azide free	Flow Cyt, WB	ab199248
EGR2 [EPR4004]	WB	ab108399
EGR2 [EPR4004] - BSA and Azide free	WB	ab232368
EG-VEGF [EPR9699]	Flow Cyt, WB	ab150375
EHD1 [EPR4954]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109311
EHD1 [EPR4954] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239966
EHD1 [EPR4954] (Alexa Fluor® 488)	ICC/IF	ab201538
EHD1 [EPR4954] (Alexa Fluor® 647)	ICC/IF	ab201354
EHD1 [EPR4954] (HRP)	IHC-P, WB	ab201861
EHD1 [EPR4955]	Flow Cyt, ICC/IF, IP, WB	ab109747
EHD2 [EPR9820]	WB	ab154807
EHD2 [EPR9821]	ICC/IF, WB	ab154784
EHD4 [EPR9816(B)]	WB	ab151694
EHM2 [EP6191]	WB	ab138487
EHMT2/G9A [EPR18894]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185050
EHMT2/G9A [EPR18894] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240289
EHMT2/G9A [EPR18894] (Alexa Fluor® 488)	ICC/IF	ab218359
EHMT2/G9A [EPR18894] (Alexa Fluor® 647)	ICC/IF	ab218595
EHMT2/G9A [EPR18894] (PerCP)	Flow Cyt	ab220526
EHMT2/G9A [EPR4018(2)]	Flow Cyt, IHC-P, WB	ab134062
EHMT2/G9A [EPR4018(2)] (Alexa Fluor® 488)	ICC/IF	ab214869
EHMT2/G9A [EPR4018(2)] (Alexa Fluor® 647)	ICC/IF	ab214705
EHMT2/G9A [EPR4019(2)]	IHC-P, WB	ab133482
EHMT2/G9A + EHMT1/GLP [EPR18667]	Flow Cyt, ICC/IF, IHC-P, WB	ab194299
EID1 [EPR13636]	IHC-P, WB	ab180133
eIF1A [EPR12466(B)]	ICC/IF, IHC-P, IP, WB	ab177939
eIF1A [EPR12466(B)] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab243919
eIF1A [EPR12467]	ICC/IF, IHC-P, IP, WB	ab172623
eIF2A [EPR11041]	ICC/IF, WB	ab157478
eIF2A [EPR11042]	ICC/IF, IHC-P, WB	ab169528
eIF2A [EPR11042] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236012
eIF2A [EPR11042] (Alexa Fluor® 488)	ICC/IF	ab214876
eIF2A [EPR11042] (Alexa Fluor® 555)	ICC/IF	ab215807
eIF2A [EPR11042] (Alexa Fluor® 568)	ICC/IF	ab220522
eIF2A [EPR11042] (Alexa Fluor® 594)	ICC/IF	ab215517
eIF2A [EPR11042] (Alexa Fluor® 647)	ICC/IF	ab215231
eIF2A [EPR11042] (HRP)	WB	ab215342
eIF2B epsilon [EPR13533]	ICC/IF, IHC-P, WB	ab181033
eIF2B1 [EPR13894(B)]	IP, WB	ab181186

E [EIF2S1 (phospho S51) - eIF5A2]

Target	Application	Cat. No.
EIF2S1 (phospho S51) [E90]	Dot, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab32157
EIF2S1 (phospho S51) [E90] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab214434
EIF2S1 (phospho S51) [E90] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196460
EIF2S1 (phospho S51) [E90] (Alexa Fluor® 647)	ICC/IF	ab196191
EIF2S2 [EPR15833(B)]	Flow Cyt, ICC/IF, IP, WB	ab184549
eIF3A [EPR5819(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab128996
eIF3B [EPR5804]	Flow Cyt, ICC, IP, WB	ab133601
eIF3B [EPR5804] - BSA and Azide free	Flow Cyt, ICC, IP, WB	ab238921
eIF3B [EPR5804] (Phycoerythrin)	Flow Cyt	ab225173
eIF3B [EPR5805]	IHC-P, WB	ab124778
eIF3e [EPR6877]	ICC/IF, WB	ab125033
eIF3e [EPR6878(2)]	ICC/IF, IHC-P, IP, WB	ab134958
EIF3S1 [EPR16160]	Flow Cyt, ICC/IF, WB	ab203109
EIF3S1 [EPR16161]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab196018
EIF3S4 [EPR16146] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab191422
EIF3S4 [EPR16147]	ICC/IF, IP, WB	ab192601
eIF4A1 [EPR14505(B)] - N-terminal	Flow Cyt, ICC/IF, WB	ab180506
eIF4A1 [EPR14506]	IP, WB	ab185946
eIF4A3 [EPR14301(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180573
eIF4A3 [EPR14301(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236131
eIF4A3 [EPR14301(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab225280
eIF4A3 [EPR14301(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225279
eIF4A3 [EPR14301(B)] (Phycoerythrin)	Flow Cyt	ab225281
eIF4A3 [EPR14302(B)]	WB	ab180519
eIF4B (phospho S406) [EPR7683]	IHC-P, WB	ab134138
eIF4B (phospho S504) [EP2261Y]	ICC, WB	ab75823
eIF4B [EP2299Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab68474
eIF4E (phospho S209) [EP2151Y]	Dot, ICC/IF, IHC-P, IP, WB	ab76256
eIF4E (phospho S209) [EP2151Y] - BSA and Azide free	Dot, ICC/IF, IHC-P, IP, WB	ab183301
eIF4E (phospho S209) [EP2151Y] (Biotin)	IHC-P	ab201471
eIF4E (phospho S209) [EP2151Y] (HRP)	IHC-P, WB	ab200858
eIF4E [Y448]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab33766
eIF4E [Y448] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240923
eIF4E [Y448] (Biotin)	IHC-P	ab204637
eIF4E [Y448] (HRP)	WB	ab205824
eIF4E [Y449]	Flow Cyt, IHC-P, IP, WB	ab33768
eIF4EBP1 (phospho T37) [EPR729(2)Y]	WB	ab75767
eIF4EBP1 (phospho T37) [EPR729(2)Y] - BSA and Azide free	WB	ab173321
eIF4EBP1 (phospho T70) [EPR654(2)A]	IHC-P, WB	ab75831
eIF4EBP1 [Y329]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32024
eIF4EBP1 [Y329] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab173370
eIF4EBP1 [Y329] (Phycoerythrin)	Flow Cyt	ab213659
eIF4EBP1 [Y330]	Flow Cyt, IHC-P, IP, WB	ab32130
eIF4EBP1 + eIF4EBP2 + eIF4EBP3 (phospho T45) [EPR2169Y]	ICC, IHC-P, IP, WB	ab68187
eIF4G1 (phospho S1108) [SP351]	IHC-P	ab223502
eIF4G1 (phospho S1108) [SP351] - BSA and Azide free	IHC-P	ab242419
EIF5 [EPR12140(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab170915
eIF5A [EP526Y]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab32443
eIF5A [EP526Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab239816
eIF5A [EP526Y] (Alexa Fluor® 488)	ICC/IF	ab216079
eIF5A [EP526Y] (Alexa Fluor® 647)	ICC/IF	ab216272
eIF5A [EP526Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211582
eIF5A [EP527Y]	Flow Cyt, IHC-P, WB	ab32407
eIF5A2 [EPR7411-105]	Flow Cyt, WB	ab150403

E [eIF5A2 - ENO1]

Target	Application	Cat. No.
eIF5A2 [EPR7411-6]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab126735
eIF5A2 [EPR7411-6] (Alexa Fluor® 488)	ICC/IF	ab208130
eIF5A2 [EPR7411-6] (HRP)	WB	ab208242
eIF5A2 [EPR7412]	Flow Cyt, ICC/IF, IHC-P, WB	ab126733
eIF5A2 [EPR7412]	Flow Cyt, ICC/IF, IHC-P, WB	ab150439
eIF-6 [EPR6512(B)]	Flow Cyt, IHC-P, WB	ab124839
eIF-6 [EPR6513]	IP, WB	ab133321
Elafin/ESI [EPR14631]	WB	ab184972
Elafin/ESI [EPR14631] - BSA and Azide free	WB	ab236135
Elastin [EPR20603]	IHC-P, WB	ab213720
Elastin [EPR20603] - BSA and Azide free	IHC-P, WB	ab238981
Elav-type RNA-binding protein ETR3 [EPR13374]	ICC/IF, IHC-P, WB	ab179447
Elav-type RNA-binding protein ETR3 [EPR13374-2]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab186430
Elav-type RNA-binding protein ETR3 [EPR13374-2] (Alexa Fluor® 647)	ICC/IF	ab215232
ELK1 [E277] - BSA and Azide free	ChIP, Flow Cyt, ICC, IHC-P, IP, WB	ab227114
ELK1 [E277] - ChIP Grade	ChIP, Flow Cyt, ICC, IHC-P, IP, WB	ab32106
ELK1 [E277] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab224929
ELK1 [EPR1913(2)]	ICC/IF, WB	ab188316
ELKS [EPR13777]	ICC/IF, WB	ab180507
Ellis van Creveld syndrome [EPR10408]	ICC/IF, WB	ab171952
ELMO1 [EPR12919]	Flow Cyt, ICC/IF, IP, WB	ab174298
ELMO1 [EPR12919] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab222227
ELMO1 [EPR12919] (HRP)	WB	ab204386
ELMO2 [EPR13567]	WB	ab181234
Elongation factor 1-gamma [EPR7200]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124994
Elongation factor 1-gamma [EPR7201]	Flow Cyt, ICC/IF, IHC-P, WB	ab126716
ELOVL2 [EPR11880]	IP, WB	ab176327
ELOVL5 [EPR17151]	Flow Cyt, ICC/IF, WB	ab205535
ELOVL5 [EPR17151] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240371
Elp4 [EPR4200(2)]	ICC/IF, IHC-P, WB	ab133687
EMAP II [EPR14168(B)]	WB	ab188320
Embigin homolog [EPR11417]	Flow Cyt, IP, WB	ab179801
Embigin homolog [EPR11418]	WB	ab170927
Emerin [EPR11071]	ICC/IF, IHC-P, WB	ab156871
Emerin [EPR11071] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240138
Emi1 [EPR15320]	Flow Cyt, ICC/IF, IHC-P, WB	ab184950
Emi1 [EPR15320-103]	ICC/IF, IHC-P, IP, WB	ab187144
EMILIN1 [EPR14678] - N-terminal	IP, WB	ab185953
EN1 / Engrailed 1 [EPR3282]	Flow Cyt, IP, WB	ab108598
EN1 / Engrailed 1 [EPR3282] - BSA and Azide free	Flow Cyt, IP, WB	ab239934
ENAH [EPR5660]	Flow Cyt, IHC-P, WB	ab124685
ENC1 [EPR5406(B)]	ICC/IF, IHC-P, WB	ab124902
Endo G [EP1665Y]	WB	ab76122
ENDOGL1 [EPR15672]	IP, WB	ab206300
Endothelin A Receptor/ET-A [UMB-8-37-1]	IHC-P	ab178454
Endothelin B Receptor/ET-B [EPR7013]	IP, WB	ab129102
ENO1 [EPR10863(B)]	Flow Cyt, ICC/IF, IP, WB	ab155102
ENO1 [EPR10863(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab206120
ENO1 [EPR10863(B)] (Alexa Fluor® 488)	ICC/IF	ab205871
ENO1 [EPR10863(B)] (Alexa Fluor® 647)	ICC/IF	ab205872
ENO1 [EPR10863(B)] (HRP)	WB	ab206272
ENO1 [EPR10864(B)]	IHC-P, WB	ab155955
ENO1 [EPR19758]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227978
ENO1 [EPR19758] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab229378

E [ENO1 + ENO2 + ENO3 - EpCAM]

Target	Application	Cat. No.
ENO1 + ENO2 + ENO3 [EPR18407]	Flow Cyt, ICC/IF, WB	ab189891
ENO1 + ENO2 + ENO3 [EPR18422]	WB	ab189892
ENO1 + ENO2 + ENO3 [EPR19680]	Flow Cyt, ICC/IF, IHC-P, WB	ab222514
ENO3 [EPR11365]	WB	ab181041
ENO3 [EPR11366(B)]	IP, WB	ab157474
eNOS (phospho S1177) [EPR20991]	Dot, IP, WB	ab215717
eNOS (phospho S1177) [EPR20991] - BSA and Azide free	Dot, IP, WB	ab230158
eNOS [EPR19296]	IP, WB	ab199956
eNOS [EPR19296] - BSA and Azide free	IP, WB	ab240352
ENPP1 [EPR22262-22]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223268
ENPP1 [EPR22262-22] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240832
ENPP1 [EPR22262-75]	Flow Cyt, WB	ab240653
ENPP1 [EPR22262-75] - BSA and Azide free	Flow Cyt, WB	ab242082
ENPP5 [EPR8236]	Flow Cyt, ICC/IF, WB	ab137014
ENSA [EPR8008(2)]	Flow Cyt, WB	ab180513
ENSA [EPR8008(2)] - BSA and Azide free	Flow Cyt, WB	ab238993
ENT1 [EPR20556]	IHC-P, WB	ab223851
ENT1 [SP120]	IHC-P	ab182023
ENT1 [SP120] - BSA and Azide free	IHC-P	ab240258
ENT2 [EPR11674]	Flow Cyt, ICC/IF, IHC-P, WB	ab181192
ENT2 [EPR11674] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab231685
ENT2 [EPR11674] (Alexa Fluor® 488)	ICC/IF	ab201255
Entactin / NID [EPR8962(B)]	WB	ab133686
ENTPD2 [EPR3885]	BL, WB	ab110711
ENTPD5 [EPR3783]	WB	ab92542
ENTPD5 [EPR3784]	IHC-P, IP, WB	ab108603
Eotaxin [EPR5824]	WB	ab125018
Eotaxin [EPR5824] - BSA and Azide free	WB	ab232064
Eotaxin [EPR5825]	IHC-P, WB	ab133604
Eotaxin 2 [EPR17018-105]	sELISA	ab222608
Eotaxin 2 [EPR17018-243]	sELISA	ab222607
Epac1 [EPR1672]	ICC, IHC-P, IP, WB	ab109415
Epac1 [EPR1672] - BSA and Azide free	ICC, IHC-P, IP, WB	ab239977
Epac1 [EPR1672] (Alexa Fluor® 488)	ICC/IF	ab201506
Epac2 [EPR15246]	WB	ab193665
EPB41L1 [EPR11090]	Flow Cyt, IP, WB	ab179453
EPB41L1 [EPR11091]	Flow Cyt, IP, WB	ab179809
EPB41L2 [EPR8873(2)]	ICC/IF, IHC-P, IP, WB	ab175928
EpCAM [E144]	WB	ab32392
EpCAM [E144] - BSA and Azide free	WB	ab183178
EpCAM [EGP40/1555R]	IHC-P	ab218454
EpCAM [EGP40/1555R] - BSA and Azide free	IHC-P	ab218914
EpCAM [EGP40/1556R]	IHC-P	ab218455
EpCAM [EGP40/1556R] - BSA and Azide free	IHC-P	ab218915
EpCAM [EPR20532-222]	ICC/IF, IHC-P, IP, WB	ab213500
EpCAM [EPR20532-222] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232539
EpCAM [EPR20532-225]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223582
EpCAM [EPR20532-225] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab225894
EpCAM [EPR20533-266]	ICC/IF, IHC-P, IP, WB	ab213501
EpCAM [EPR20533-266] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232437
EpCAM [EPR20533-63]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221552
EpCAM [EPR20533-63] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab228876
EpCAM [EPR677(2)]	IHC-P, WB	ab124825
EpCAM [EPR677(2)] - BSA and Azide free	IHC-P, WB	ab219364

Target	Application	Cat. No.
EpCAM [EPR677(2)] (Biotin)	IHC-P	ab199758
EpCAM [EPR677(2)] (HRP)	IHC-P, WB	ab199521
EPF [EPR4475]	Flow Cyt, IP, WB	ab108611
EPF [EPR4476]	ICC/IF, IHC-P, IP, WB	ab108600
EPF [EPR4476] (Alexa Fluor® 488)	ICC/IF	ab223400
EPF [EPR4476] (Alexa Fluor® 647)	ICC/IF	ab223401
EPH A3+A4+A5 (phospho Y779 + Y779 + Y833) [EPR5684]	WB	ab124881
Eph receptor A2 [EP4760]	WB	ab133501
Eph receptor A2 [EPR1 7660-120]	Flow Cyt, ICC/IF, IP, WB	ab185156
Eph receptor A2 [EPR1 7660-120] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab225579
Eph receptor A2 [EPR4761]	WB	ab110716
Eph receptor A2 [SP169]	Flow Cyt, IHC-P	ab150304
Eph receptor A2 [SP169] - BSA and Azide free	Flow Cyt, IHC-P	ab242396
Eph receptor A3 (phospho Y596) [EPR3434(N)]	WB	ab191565
Eph receptor A5 [EPR15249]	IHC-P	ab198993
Eph receptor B1 / NET [EPR6457]	IP, WB	ab129103
Eph receptor B3 [EPR8280]	Flow Cyt, ICC/IF, IP, WB	ab133742
Ephrin A1 [EPR1785(2)]	WB	ab124911
Ephrin A1 [EPR1786(2)]	WB	ab133598
Ephrin B2 [EPR10072(B)]	ICC/IF, WB	ab150411
Ephrin B2 [EPR10072(B)] - BSA and Azide free	ICC/IF, WB	ab233246
Ephrin B2 [EPR10072(B)] (HRP)	WB	ab201512
EPHX2 [EPR10491(B)]	Flow Cyt, WB	ab155280
EPHX2 [EPR10491(B)] - BSA and Azide free	Flow Cyt, WB	ab240134
EPM2A [EP7235]	Flow Cyt, ICC/IF, IHC-P, WB	ab129110
EPO-R [EPR22366-40]	IHC-P	ab244202
EPO-R [EPR22366-40] - BSA and Azide free	IHC-P	ab245127
EPS15 [EP9280]	ICC/IF, IHC-P, WB	ab174291
EPS15R [EP1146Y]	Flow Cyt, ICC/IF, WB	ab76004
EPS15R [EP1146Y] (Alexa Fluor® 488)	ICC/IF	ab211815
EPS15R [EP1146Y] (Alexa Fluor® 555)	ICC/IF	ab215672
EPS15R [EP1146Y] (Alexa Fluor® 568)	ICC/IF	ab212102
EPS15R [EP1146Y] (Alexa Fluor® 594)	ICC/IF	ab215101
EPS15R [EP1147Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab53006
EPS8 [EPR6112]	ICC/IF, IHC-P, WB	ab124882
Epsin 1 [EPR3023]	ICC/IF, WB	ab75879
ERAB [EPR11838(B)]	IHC-P, WB	ab170864
ERAB [EPR11839(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab167410
ERAB [EPR11839(B)] (Alexa Fluor® 647)	ICC/IF	ab214711
ERAB [EPR11839(B)] (Phycoerythrin)	Flow Cyt	ab212135
ERAS [EPR15595]	WB	ab192868
ERAS [EPR15595] - BSA and Azide free	WB	ab239011
ErbB 2 (phospho Y1139) [EP1046Y]	Dot, IP, WB	ab53290
ErbB 2 (phospho Y1221 + Y1222) [EPR1047]	Dot, WB	ab91633
ErbB 2 (phospho Y1248) + ErbB 4 (phospho Y1284) [EPR19547]	Flow Cyt, ICC/IF, IP, WB	ab201013
ErbB 2 (phospho Y877) [EP2324Y]	Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab108371
ErbB 2 (phospho Y877) [EP2324Y] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab238437
ErbB 2 (phospho Y877) [EPR2324Y]	Dot, Flow Cyt, ICC/IF, WB	ab75873
ErbB 2 [CAL27]	IHC-P	ab237715
ErbB 2 [CPT-R32.2-27-12]	ELISA, ICC/IF, WB	ab241325
ErbB 2 [CPT-R32.2-27-12] - BSA and Azide free	ICC/IF, WB	ab245120
ErbB 2 [EP1045Y]	ICC/IF, IHC-P, IP, WB	ab134182
ErbB 2 [EP1045Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab194979
ErbB 2 [EPR19547-12]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214275

E [ErbB 2 - ERG]

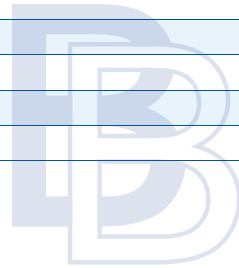
Target	Application	Cat. No.
ErbB 2 [EPR19547-12] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222482
ErbB 2 [EPR19547-12] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab225509
ErbB 2 [EPR19547-12] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225510
ErbB 2 [EPR19547-12] (Phycoerythrin)	Flow Cyt	ab225508
ErbB 2 [SP101]	IHC-P	ab231438
ErbB 2 [SP101] - BSA and Azide free	IHC-P	ab240410
ErbB 2 [SP3]	IHC-P	ab16662
ErbB 2 [SP3], prediluted	IHC-P	ab27597
ErbB 3 (phospho Y1197) [EPR5806]	IP, WB	ab133444
ErbB 3 (phospho Y1197) [EPR5806] - BSA and Azide free	IP, WB	ab232057
ErbB 3 (phospho Y1222) [EPR5807]	ICC/IF, IP, WB	ab133445
ErbB 3 (phospho Y1276) [EPR5808(2)]	WB	ab134900
ErbB 3 (phospho Y1276) [EPR5808(2)] - BSA and Azide free	WB	ab232058
ErbB 3 (phospho Y1289) [EPNCIR124]	WB	ab133443
ErbB 3 (phospho Y1289) [EPR2325]	ICC/IF, WB	ab76469
ErbB 3 (phospho Y1328) [EPR5809]	WB	ab133459
ErbB 3 [E186]	WB	ab32121
ErbB 3 [SP71]	IHC-P	ab93739
ErbB 3 [SP71] - BSA and Azide free	IHC-P	ab236220
ErbB 3 [SP71], prediluted	IHC-P	ab101544
ErbB 4 (phospho Y1056) [EPR2269]	WB	ab92782
ErbB 4 (phospho Y1162) [EP2270Y]	IHC-P, IP, WB	ab68478
ErbB 4 (phospho Y1188) [EPR2271Y]	ICC/IF, WB	ab68479
ErbB 4 (phospho Y1258) [EP2272AY]	WB	ab76132
ErbB 4 (phospho Y1284) [EPR2273(2)]	Flow Cyt, ICC/IF, WB	ab109273
ErbB 4 (phospho Y1284) [EPR2273(2)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232527
ErbB 4 [E200]	Flow Cyt, ICC, IP, WB	ab32375
ErbB 4 [E200] - BSA and Azide free	Flow Cyt, ICC, IP, WB	ab183299
ErbB 4 [E200] (Alexa Fluor® 488)	ICC/IF	ab200517
ErbB 4 [E200] (Alexa Fluor® 647)	ICC/IF	ab200518
ErbB 4 [EP192Y]	WB	ab76303
ERC2 [EPR9419]	WB	ab170862
ERCC1 [EP2143Y]	Flow Cyt, WB	ab76236
ERCC1 [EPR7062]	ICC/IF, IHC-P, WB	ab129093
ERCC1 [EPR7062] - BSA and Azide free	ICC/IF, IHC-P, WB	ab232031
ERCC1 [EPR7062] (Alexa Fluor® 488)	ICC/IF	ab203997
ERCC1 [EPR7062] (Alexa Fluor® 647)	ICC/IF	ab204024
ERCC1 [EPR7277]	Flow Cyt, ICC/IF, IHC-P, WB	ab129267
ERCC1 [EPR7277] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232422
ERCC1 [EPR7277] (Alexa Fluor® 488)	Flow Cyt	ab206088
ERCC1 [EPR7277] (Alexa Fluor® 647)	ICC/IF	ab206268
ERCC1 [SP68]	IHC-P	ab225721
ERCC1 [SP68] - BSA and Azide free	IHC-P	ab236442
ERCC8 [EPR9237]	IP, WB	ab137033
ERCC8 [EPR9237] - BSA and Azide free	IP, WB	ab240096
ERG [EPR3863] - ChIP Grade	ChIP, IHC-P, WB	ab110639
ERG [EPR3863] - ChIP Grade – BSA and Azide free	ChIP, IHC-P, WB	ab239989
ERG [EPR3864(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133264
ERG [EPR3864(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab174739
ERG [EPR3864(2)] (Alexa Fluor® 488)	ICC/IF	ab214865
ERG [EPR3864(2)] (Alexa Fluor® 555)	ICC/IF	ab215497
ERG [EPR3864(2)] (Alexa Fluor® 594)	ICC/IF	ab215496
ERG [EPR3864(2)] (Alexa Fluor® 647)	ICC/IF	ab215228
ERG [EPR3864(2)] (HRP)	WB	ab215333

Target	Application	Cat. No.
ERG [EPR3864]	ChIP, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab92513
ERG [EPR3864] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab214796
ERG [EPR3864] (Alexa Fluor® 488)	ICC/IF	ab196374
ERG [EPR3864] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196149
ERG [EPR3864] (HRP)	WB	ab195514
ERG2 [EPR11840]	WB	ab170994
ERGI3 [EPR8140]	WB	ab129178
ERGI3 [EPR8141]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab129179
ERH [EPR10830(B)]	ICC/IF, IHC-P, IP, WB	ab166620
ERK1 (phospho T202) + ERK2 (phospho T185) [EPR18444]	Dot, ICC/IF, IHC-P, IP, WB	ab214036
ERK1 (phospho T202) + ERK2 (phospho T185) [EPR18444] - BSA and Azide free	Dot, ICC/IF, IHC-P, IP, WB	ab222493
ERK1 (phospho T202) + ERK2 (phospho T185) [EPR19401]	Dot, ICC/IF, IHC-P, IP, WB	ab201015
ERK1 (phospho T202) + ERK2 (phospho T185) [EPR19401] - BSA and Azide free	Dot, ICC/IF, IHC-P, IP, WB	ab232370
Erk1 (pT202/pY204) + Erk2 (pT185/pY187) [E337]	Flow Cyt, ICC/IF, IHC-P, WB	ab32538
Erk1 (pT202/pY204) + Erk2 (pT185/pY187) [E337] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232017
Erk1 (pT202/pY204) + Erk2 (pT185/pY187) [EP197Y]	Dot, ELISA, IP, WB	ab76299
Erk1 (pT202/pY204) + Erk2 (pT185/pY187) [EP197Y] - BSA and Azide free	Dot, ELISA, IP, WB	ab214171
Erk1 (pT202/pY204) + Erk2 (pT185/pY187) [G15-B]	ELISA, ICC/IF, IP, WB	ab136926
ERK1 [EP4967]	Flow Cyt, ICC/IF, IHC-P, WB	ab109282
ERK1 [EP4967] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab214169
ERK1 [EP4967] (Alexa Fluor® 488)	ICC/IF	ab214858
ERK1 [EP4967] (Alexa Fluor® 647)	ICC/IF	ab214692
ERK1 [Y72]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32537
ERK1 [Y72] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214168
ERK1 [Y72] (Alexa Fluor® 488)	Flow Cyt	ab190200
ERK1 [Y72] (Alexa Fluor® 555)	ICC/IF	ab214635
ERK1 [Y72] (Alexa Fluor® 647)	Flow Cyt	ab190579
ERK1 [Y72] (Phycoerythrin)	Flow Cyt	ab210828
ERK1 + ERK2 (phospho T202 + Y204) [SP327]	Flow Cyt, IHC-P, WB	ab223500
ERK1 + ERK2 (phospho T202 + Y204) [SP327] - BSA and Azide free	Flow Cyt, IHC-P	ab242418
ERK1 + ERK2 [EPR17526]	Flow Cyt, ICC/IF, IP, WB	ab184699
ERK1 + ERK2 [EPR17526] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab218017
ERK1 + ERK2 [EPR17526] (Alexa Fluor® 405)	Flow Cyt	ab210044
ERK1 + ERK2 [EPR17526] (Alexa Fluor® 488)	ICC/IF	ab208564
ERK1 + ERK2 [EPR17526] (Alexa Fluor® 555)	ICC/IF	ab210659
ERK1 + ERK2 [EPR17526] (Alexa Fluor® 594)	ICC/IF	ab210460
ERK1 + ERK2 [EPR17526] (Alexa Fluor® 647)	ICC/IF	ab208881
ERK1 + ERK2 [EPR17526] (HRP)	WB	ab209321
ERK1 + ERK2 [EPR17526] (Phycoerythrin)	Flow Cyt	ab212153
ERK2 [E460]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32081
ERK2 [E460] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214170
ERK2 [E460] (Alexa Fluor® 555)	ICC/IF	ab213333
ERK2 [E460] (Alexa Fluor® 647)	Flow Cyt	ab190581
ERK2 [E460] (HRP)	WB	ab205819
ERK5 [EP791Y]	Flow Cyt, ICC/IF, IP, WB	ab40809
ERK5 [EP791Y] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232538
ERK5 [EP791Y] (HRP)	WB	ab206222
ERK5 [EP791Y] (Phycoerythrin)	Flow Cyt	ab211965
ERLEC1 [EPR13849]	WB	ab181166
Erlin-2 [EPR8088]	ICC/IF, IHC-P, WB	ab129207
Erlin-2 [EPR8088] (Alexa Fluor® 488)	Flow Cyt	ab206721
Erlin-2 [EPR8089]	ICC, IHC-P, WB	ab128924
ERO1L [EPR12474]	Flow Cyt, ICC, IHC-P, IP, WB	ab177156
ERO1L [EPR12475(B)]	Flow Cyt, IP, WB	ab172954

Target	Application	Cat. No.
ERp19 [EPR9024]	ICC/IF, IHC-P, IP, WB	ab134938
ERp19 [EPR9025]	Flow Cyt, IP, WB	ab137035
ERP27 [EPR12503]	Flow Cyt, ICC/IF, IHC-P, WB	ab181172
ERp29 [EPR12499(B)]	ICC/IF, IHC-P, WB	ab176573
ERp29 [EPR12985]	ICC/IF, IHC-P, WB	ab175193
ERp57 [EPR10678(B)]	IHC-P, IP, WB	ab154191
ERp57 [EPR10679(B)]	IHC-P, WB	ab154197
ERp72 [EPR14824(B)]	Flow Cyt, IHC-P, WB	ab190348
ERp72 [EPR14825] - C-terminal	IHC-P, WB	ab190354
ESD [EPR8446]	Flow Cyt, WB	ab131211
ESD [EPR8447]	IP, WB	ab133631
ESE1 [EPESER1]	Flow Cyt, WB	ab133621
Estriol [EPPTXR3]	ELISA	ab150407
Estriol [EPPTXR3] - Low endotoxin, Azide free	ELISA	ab221960
Estrogen Inducible Protein pS2 [EPR3972]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92377
Estrogen Inducible Protein pS2 [EPR3972] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239908
Estrogen Inducible Protein pS2 [EPR3972] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200799
Estrogen Inducible Protein pS2 [EPR3972] (Alexa Fluor® 647)	ICC/IF	ab200800
Estrogen Inducible Protein pS2 [EPR3972] (HRP)	IHC-P, WB	ab200801
Estrogen Receptor [EP1 (EPR4097)]		ab242279
Estrogen Receptor [SP1] - BSA and Azide free	ICC/IF, IHC-FoFr, IHC-P, WB	ab187260
Estrogen Receptor alpha (phospho S104 + S106) [EPR1827]	ICC/IF, WB	ab75753
Estrogen Receptor alpha (phospho S118) [E91]	Dot, ICC/IF, WB	ab32396
Estrogen Receptor alpha (phospho S118) [E91] - BSA and Azide free	Dot, ICC/IF, WB	ab177817
Estrogen Receptor alpha (phospho S294) [BUI-1-37]	IP, WB	ab207602
Estrogen Receptor alpha [E115] - CHIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab32063
Estrogen Receptor alpha [E115] - Low endotoxin, Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab167611
Estrogen Receptor alpha [E115] (Alexa Fluor® 488)	Flow Cyt	ab194150
Estrogen Receptor alpha [E115] (HRP)	IHC-P	ab194152
Estrogen Receptor alpha [E115] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209288
Estrogen Receptor alpha [EPR4097] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab167610
Estrogen Receptor alpha [EPR4097] - CHIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab108398
Estrogen Receptor alpha [EPR4097] (Alexa Fluor® 488)	ICC/IF	ab205850
Estrogen Receptor alpha [EPR4097] (Alexa Fluor® 568)	ICC/IF	ab207261
Estrogen Receptor alpha [EPR4097] (Alexa Fluor® 594)	ICC/IF	ab207046
Estrogen Receptor alpha [EPR4097] (Alexa Fluor® 647)	ICC/IF	ab205851
Estrogen Receptor alpha [EPR703(2)]	IHC-P, WB	ab79413
Estrogen Receptor alpha [EPR703(2)] - BSA and Azide free	IHC-P, WB	ab214455
Estrogen Receptor alpha [SP1]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, WB	ab16660
Estrogen Receptor alpha [SP1], prediluted	ICC/IF, IHC-FoFr, IHC-P, WB	ab27595
Estrogen Related Receptor alpha [EPR46Y]	Flow Cyt, IP, WB	ab76228
Estrogen Related Receptor alpha [EPR46Y] - BSA and Azide free	Flow Cyt, IP, WB	ab239879
Estrogen Related Receptor gamma [EPR8100]	WB	ab128930
Estrone [EPPTX-R7-94-2]	ELISA	ab241064
Estrone [EPPTX-R7-94-2] - BSA and Azide free	ELISA	ab243564
ETAA1 [EPR14052(2)]	WB	ab197017
ETAA1 [EPR14052(2)] - BSA and Azide free	WB	ab243944
ETHE1 [EPR11697]	IHC-P, WB	ab174302
ETS1 [EPR21909]	IHC-P, WB	ab220361
ETS1 [EPR21909] - BSA and Azide free	IHC-P, WB	ab238645
ETS2 [EPR22419]	ICC/IF, IHC-P, IP, WB	ab219948
ETS2 [EPR22419] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab243290
ETV2 [EPR5229(3)]	ICC/IF, WB	ab181847
ETV3 [EPR8658]	Flow Cyt, WB	ab154810

E [EVI1 - Ezrin]

Target	Application	Cat. No.
EVI1 [EPR5996]	ICC/IF, WB	ab124934
EVPL [EPR14688]	Flow Cyt, IHC-P, WB	ab185217
EWSR1 [EPR4647]	ICC, IHC-P, WB	ab133288
EWSR1 [EPR4647] - BSA and Azide free	ICC, IHC-P, WB	ab240055
EWSR1 [EPR4648]	ICC, IHC-P, WB	ab133318
EXOC2 [EPR9420]	Flow Cyt, WB	ab140620
EXOSC3 [EPR14840(B)] - N-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab184961
EXOSC3 [EPR14841] - C-terminal	ICC/IF, IHC-P, IP, WB	ab190689
Exportin 4 [EPR4442(2)]	IP, WB	ab133237
Exportin-5 [EPR8452]	Flow Cyt, ICC/IF, IHC-P, WB	ab129006
Exportin-5 [EPR8453]	ICC/IF, WB	ab131281
EXTL2 [EPR11130]	IHC-P, WB	ab168391
Extracellular matrix protein 1 [EPR6701]	ICC/IF, IHC-P, IP, WB	ab126629
Extracellular matrix protein 1 [EPR6701] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab242391
EYA2 [EPR2942]	IP, WB	ab92505
Ezrin (phospho Y353) [EP925Y]	WB	ab52916
Ezrin (pThr567)/ Radixin (pThr564)/ Moesin (pThr558) [EP2122Y]	Dot, IHC-P, IP, WB	ab76247
Ezrin (pThr567)/ Radixin (pThr564)/ Moesin (pThr558) [EP2122Y] - BSA and Azide free	Dot, IHC-P, IP, WB	ab238957
Ezrin [EP886Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40839
Ezrin [EP886Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239832
Ezrin [EP886Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198520
Ezrin [EP886Y] (HRP)	IHC-P, WB	ab198522
Ezrin [EP924Y]	Flow Cyt, ICC, WB	ab75840
Ezrin [EPR803]	IHC-P, WB	ab133297



F [F4/80 - FADS1]

Target	Application	Cat. No.
F4/80 [EPR20548]	Flow Cyt	ab213200
F4/80 [EPR20548] - BSA and Azide free	Flow Cyt	ab234530
F4/80 [SP115]	Flow Cyt, IHC-FrFI, IHC-P	ab111101
F4/80 [SP115] - BSA and Azide free	Flow Cyt, IHC-FrFI, IHC-P	ab240946
FAAH1 [EPR7549]	IHC-P, WB	ab128917
FABP-1 [EPR12354(B)]	Flow Cyt, IHC-P, IP, WB	ab171739
FABP-1 [EPR12354(B)] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab240164
FABP-1 [EPR12355(B)]	Flow Cyt, IHC-P, WB	ab180162
FABP12 [EPR10536]	Flow Cyt, ICC/IF, IP, WB	ab155089
FABP4 [EPR3579]	ICC/IF, IHC-P, WB	ab92501
FABP4 [EPR3579] - BSA and Azide free	ICC/IF, IHC-P, WB	ab219595
FABP4 [EPR3579] (Alexa Fluor® 488)	ICC/IF	ab216366
FABP4 [EPR3579] (Alexa Fluor® 555)	ICC/IF	ab216898
FABP4 [EPR3579] (Alexa Fluor® 568)	ICC/IF	ab220306
FABP4 [EPR3579] (Alexa Fluor® 594)	ICC/IF	ab216708
FABP4 [EPR3579] (Alexa Fluor® 647)	ICC/IF	ab216529
FABP4 [EPR3579] (HRP)	IHC-P, WB	ab216528
FACL4 [EPR17587]	ICC/IF, IHC-P, WB	ab205197
FACL4 [EPR17587-42]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab205199
FACL4 [EPR8640]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab155282
FACL4 [EPR8640] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240135
FACL4 [EPR8640] (Alexa Fluor® 488)	ICC/IF	ab204380
FACL4 [EPR8640] (Alexa Fluor® 647)	ICC/IF	ab203974
FACL4 [EPR8640] (HRP)	WB	ab204381
FACL4 [EPR8640] (Phycoerythrin)	Flow Cyt	ab210598
Factor D [EPR14699]	WB	ab204917
Factor D [EPR17004-240]	WB	ab213177
Factor D [EPR17004-285]	WB	ab181307
Factor H [EPR6225]	ICC, WB	ab133536
Factor H [EPR6226]	WB	ab124769
Factor V [EPR5191]	Flow Cyt, WB	ab108614
Factor VII [EP6185(2)]	WB	ab151543
Factor X [EPR16249]	IHC-P, WB	ab196023
Factor X [EPR16249] - BSA and Azide free	IHC-P, WB	ab238977
Factor XII [EPR22292-127]	IP, WB	ab242123
Factor XII [EPR22292-127] - BSA and Azide free	IP, WB	ab242152
Factor XIII [EPR10986(2)]	IP, WB	ab185215
Factor XIIIa [EP3371]	IP, WB	ab79759
Factor XIIIa [EP3372]	IHC-P, IP, WB	ab76105
Factor XIIIa [EP3372] - BSA and Azide free	IHC-P, IP, WB	ab232426
Factor XIIIa [EPR10360]	Flow Cyt, ICC/IF, IHC-P, WB	ab179444
Factor XIIIa [SP196]	IHC-P	ab225722
FADD (phospho S194) [EPR1816Y]	IP, WB	ab68475
FADD (phospho S194) [EPR1816Y] - BSA and Azide free	IP, WB	ab232047
FADD [EPR4415]	Flow Cyt, ICC, IHC-P, IP, WB	ab108601
FADD [EPR4415] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab232045
FADD [EPR4415] (Alexa Fluor® 594)	ICC/IF	ab211975
FADD [EPR4415] (Alexa Fluor® 647)	ICC/IF	ab207364
FADD [EPR5030]	Flow Cyt, IHC-Fr, IHC-P, WB	ab124812
FADD [EPR5030] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, WB	ab229444
FADD [EPR5030] (Phycoerythrin)	Flow Cyt	ab211700
FADS1 [EPR6898]	Flow Cyt, ICC/IF, IHC-P, WB	ab126706
FADS1 [EPR6898] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240024
FADS1 [EPR6898] (Alexa Fluor® 488)	ICC/IF	ab214251

F [FADS1 - FAT10]

Target	Application	Cat. No.
FADS1 [EPR6898] (Phycoerythrin)	Flow Cyt	ab211595
FAF1 [EPR14754]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab183045
FAK (phospho Y397) [EP2160Y]	ICC/IF, WB	ab81298
FAK (phospho Y397) [EP2160Y] - Low endotoxin, Azide free	ICC/IF, WB	ab223529
FAK (phospho Y576 + Y577) [EP1832Y]	Dot, WB	ab76244
FAK (phospho Y576) [EP1897Y]	Dot, Flow Cyt, WB	ab76120
FAK (phospho Y861) [EP841Y]	WB	ab81293
FAK [EP1831Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76496
FAK [EP695Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40794
FAK [EP695Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219363
FAK [EP695Y] (Alexa Fluor® 405)	Flow Cyt	ab210014
FAK [EP695Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209436
FAM108B1 [EPR13622(2)]	WB	ab187665
FAM111A [EPR14407]	ICC/IF, WB	ab184572
FAM111A [EPR14407] - BSA and Azide free	ICC/IF, WB	ab236132
FAM134B [EPR10608(B)]	WB	ab151755
FAM134B [EPR10608(B)] - BSA and Azide free	WB	ab240125
FAM134C [EPR11765]	WB	ab171079
FAM156A [EPR10548(2)]	WB	ab177150
FAM160A2 [EPR13604]	WB	ab184160
FAM29A [EPR11668] - C-terminal	WB	ab173281
FAM50A [EPR12816]	ICC/IF, IHC-P, IP, WB	ab186410
FAM50A [EPR12817]	ICC/IF, WB	ab178683
FAM83H [EPR12542]	WB	ab176329
FAM96B [EPR10178]	Flow Cyt, IP, WB	ab166607
FAM98B [EPR12872]	ICC/IF, IHC-P, WB	ab179833
FAN1 [EPR14350]	WB	ab185554
FANCA [EPR16519]	IP, WB	ab201457
FANCA [EPR16519-42]	WB	ab201458
FANCB [EPR15513]	Flow Cyt, IHC-P, IP, WB	ab186729
FANCB [EPR15513] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab243941
FANCD2 (phospho S1404) [EPR2278(2)]	ICC/IF, WB	ab109542
FANCD2 [EPR2279(3)]	Flow Cyt, WB	ab178705
FANCD2 [EPR2302]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108928
FANCD2 [EPR2302] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221932
FANCD2 [EPR2302] (Alexa Fluor® 405)	Flow Cyt	ab207263
FANCD2 [EPR2302] (Alexa Fluor® 488)	ICC/IF	ab200759
FANCD2 [EPR2302] (Alexa Fluor® 555)	ICC/IF	ab215482
FANCD2 [EPR2302] (Alexa Fluor® 647)	ICC/IF	ab200763
FANCD2 [EPR2302] (HRP)	WB	ab200765
FAPP2	IHC-P, WB	ab235300
Fas [EPR21088]	Flow Cyt, ICC/IF	ab216991
Fas [EPR21088] - BSA and Azide free	Flow Cyt, ICC/IF	ab227907
Fas [EPR5700]	ICC/IF, IHC-P, WB	ab133619
Fas [EPR5700] - BSA and Azide free	ICC/IF, IHC-P, WB	ab178076
Fas [EPR5700] (Alexa Fluor® 488)	ICC/IF	ab204670
Fas [EPR5700] (Alexa Fluor® 594)	ICC/IF	ab206617
Fas [EPR5700] (Alexa Fluor® 647)	ICC/IF	ab204671
Fascin [EP5902]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab126772
Fascin [EP5902] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240034
Fascin [EP5902] (HRP)	WB	ab208394
Fascin [EPR2681]	Flow Cyt, WB	ab108607
FAT10 [EPR4370]	ICC, IHC-P, WB	ab134077
FAT10 [EPR4370] (Alexa Fluor® 488)	ICC/IF	ab202920

F [FAT10 - FEN1]

Target	Application	Cat. No.
FAT10 [EPR4370] (Alexa Fluor® 647)	ICC/IF	ab203153
FAT10 [EPR4370] (HRP)	WB	ab202921
Fatty Acid Synthase [EPR7465]	Flow Cyt, ICC/IF, IHC-Fr, WB	ab128856
Fatty Acid Synthase [EPR7465] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, WB	ab227083
Fatty Acid Synthase [EPR7465] (Alexa Fluor® 488)	ICC/IF	ab204660
Fatty Acid Synthase [EPR7465] (Alexa Fluor® 647)	ICC/IF	ab204661
Fatty Acid Synthase [EPR7465] (Allophycocyanin)	Flow Cyt	ab223965
Fatty Acid Synthase [EPR7465] (HRP)	IHC-P, WB	ab205763
Fatty Acid Synthase [EPR7465] (Phycoerythrin)	Flow Cyt	ab223964
Fatty Acid Synthase [EPR7466]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab128870
Fatty Acid Synthase [EPR7466] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221934
Fatty Acid Synthase [EPR7466] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197485
Fatty Acid Synthase [EPR7466] (Alexa Fluor® 647)	ICC/IF	ab196853
Fatty Acid Synthase [EPR7466] (HRP)	WB	ab196854
FBP1 [EPR4619]	IHC-P, WB	ab109020
FBP1 [EPR4620]	ICC, ICC/IF, IP, WB	ab109732
FBP1 [EPR4620] - BSA and Azide free	ICC, ICC/IF, IP, WB	ab240944
FBP1 [EPR4620] (Alexa Fluor® 488)	ICC/IF	ab206716
FBP1 [EPR4620] (Alexa Fluor® 647)	ICC/IF	ab207051
FBP1 [EPR4620] (HRP)	IHC-P, WB	ab208515
FBP2 [EPR7435]	WB	ab131333
FBP2 [EPR7436]	IHC-P, WB	ab131253
Fbx32 [EPR9148(2)]	ICC/IF, WB	ab168372
Fbx32 [EPR9148(2)] - BSA and Azide free	ICC/IF, WB	ab240956
Fbx32 [EPR9148(2)] (Alexa Fluor® 405)	Flow Cyt	ab207276
Fbx32 [EPR9148(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198957
Fbx32 [EPR9148(2)] (Alexa Fluor® 555)	ICC/IF	ab207277
Fbx32 [EPR9148(2)] (Alexa Fluor® 568)	ICC/IF	ab207278
Fbx32 [EPR9148(2)] (Alexa Fluor® 594)	ICC/IF	ab207275
Fbx32 [EPR9148(2)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198959
Fbx32 [EPR9148(2)] (HRP)	IHC-P, WB	ab198958
FBXL11 [EPR18602]	ICC/IF, IHC-P, IP, WB	ab191387
FBXL11 [EPR18602] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab238945
FBXL11 [EPR18602] (Alexa Fluor® 488)	ICC/IF	ab225366
FBXL11 [EPR18602] (Alexa Fluor® 647)	ICC/IF	ab225365
FBXL19 [EPR11957]	ICC/IF, WB	ab172961
FBXO2 [EPR7328(2)]	Flow Cyt, WB	ab133717
FBXO21 [EPR13163]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179818
FBXO21 [EPR13163-5]	IP, WB	ab180168
FBXO24 [EPR13444] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab181199
FBXO40 [EPR15005]	Flow Cyt, WB	ab190688
FBXO40 [EPR15005-34]	WB	ab194362
Fbxw7 [SP237]	Flow Cyt, IHC-P	ab227677
FCRL2 [EPR16122]	IP, WB	ab197897
FCRL4 [EPR21961]	IHC-P	ab239076
FCRL4 [EPR21961] - BSA and Azide free	IHC-P	ab239754
FDFT1 [EPR16481]	ICC/IF, IHC-P, IP, WB	ab195046
FDFT1 [EPR16481] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232552
FDFT1 [EPR4626]	ICC/IF, IP, WB	ab109723
FDFT1 [EPR4626] (Alexa Fluor® 647)	ICC/IF	ab208387
FDPS / FPS [EPR4628]	Flow Cyt, IHC-P, WB	ab109007
FE65 [EPR3538]	ICC, IHC-P, WB	ab91650
FECH [EPR8312]	WB	ab137042
FEN1 [EPR4459(2)]	IHC-P, WB	ab133311

Target	Application	Cat. No.
FEN1 [EPR4460(2)]	IHC-P, WB	ab109132
FEN1 [EPR4460(2)] - BSA and Azide free	IHC-P, WB	ab239948
FER [EP1842Y]	Flow Cyt, IP, WB	ab52479
Ferritin [EPR3004Y]	ICC/IF, IHC-Fr, WB	ab75973
Ferritin [EPR3004Y] - Low endotoxin, Azide free	ICC/IF, IHC-Fr, WB	ab215982
Ferritin [EPR3004Y] (HRP)	IHC-P, WB	ab199256
Ferritin Heavy Chain [EPR18878]	IHC-P, WB	ab183781
Ferritin Heavy Chain [EPR18878] - BSA and Azide free	IHC-P, WB	ab240277
Ferritin Heavy Chain [EPR3005Y]	IHC-Fr, IHC-P, WB	ab75972
Ferritin Light Chain [CPT-R10-58-11]	ELISA	ab241329
Ferritin Light Chain [CPT-R10-58-11]	ELISA, Flow Cyt, WB	ab243096
Ferritin Light Chain [CPT-R10-58-11] - BSA and Azide free	ELISA, Flow Cyt, WB	ab245128
Ferritin Light Chain [EPR5260]	Flow Cyt, IP, WB	ab109373
Ferritin Light Chain [EPR5260] - BSA and Azide free	Flow Cyt, IP, WB	ab239971
FES [EPR3229]	ICC, WB	ab124726
FES [EPR3230(2)]	Flow Cyt, ICC/IF, IP, WB	ab108418
FES [EPR3230(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232024
fetal hemoglobin [EPR9708(B)]	WB	ab137096
fetal hemoglobin [EPR9708(B)] - BSA and Azide free	WB	ab240106
fetal hemoglobin [EPR9709]	WB	ab156584
Fetuin A [EPR9291]	IP, WB	ab137125
Fetuin B [EPR16236]	IHC-P, WB	ab191569
FGD2 [EPR15306] - N-terminal	ICC/IF, IHC-P, WB	ab185968
FGD3 [EPR12448]	Flow Cyt, ICC/IF, WB	ab174857
FGF1 [EP10920]	IHC-P, WB	ab179455
FGF1 [EPR19989]	WB	ab207321
FGF1 [EPR19989] - Low endotoxin, Azide free	WB	ab223544
FGF2 [EP1735]	Flow Cyt, IHC-P, IP, sELISA, WB	ab92337
FGF2 [EPR20145-219]	Flow Cyt, ICC/IF, IP, WB	ab208687
FGF2 [EPR20145-219] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IP, WB	ab222932
FGF2 [EPR20145-219] (Alexa Fluor® 647)	ICC/IF	ab225477
FGF2 [EPR20145-227]	IP, WB	ab215373
FGF21 [EPR8314(2)]	IHC-P, WB	ab171941
FGF21 [EPR8314(2)] - Low endotoxin, Azide free	IHC-P, WB	ab219368
FGF9 / GAF [EPR19937]	WB	ab206408
FGF9 / GAF [EPR19937] - BSA and Azide free	WB	ab223543
FGFR1 (phospho Y653) [EPR843(N)]	IHC-P, WB	ab173305
FGFR1 (phospho Y653) [EPR843(N)] - BSA and Azide free	IHC-P, WB	ab213609
FGFR1 [EPR806Y]	ICC/IF, WB	ab76464
FGFR1 [EPR806Y] - Low endotoxin, Azide free	ICC/IF, WB	ab206382
FGFR1 alpha (phospho Y654) [EP843(2)]	WB	ab134043
FGFR1 Oncogene Partner [EPR9929]	Flow Cyt, ICC/IF, IP, WB	ab156013
FGFR2 [EPR5180]	IP, WB	ab109372
FGFR2 [EPR5180] - BSA and Azide free	IP, WB	ab239970
FGFR2 [SP273] - N-terminal	Flow Cyt, IHC-P	ab227683
FGFR3 (phospho Y724) [EPR2281(3)]	Dot, Flow Cyt, ICC/IF, IP, WB	ab155960
FGFR3 (phospho Y724) [EPR2281(3)] - Low endotoxin, Azide free	Dot, Flow Cyt, ICC/IF, IP, WB	ab215385
FGFR3 [EPR2304(3)]	WB	ab133644
FGFR3 [EPR2304(3)] - BSA and Azide free	WB	ab187341
FGFR3 [EPR2305(3)]	Flow Cyt, ICC/IF, IHC-P, WB	ab137084
FGFR3 [EPR2305(3)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab208700
FGFR3 [EPR2305(3)] (Alexa Fluor® 488)	ICC/IF	ab205777
FGFR3 [EPR2305(3)] (Alexa Fluor® 555)	ICC/IF	ab215505
FGFR3 [EPR2305(3)] (Alexa Fluor® 647)	ICC/IF	ab205778

F [FGFR3 - Fibronectin]

Target	Application	Cat. No.
FGFR3 [EPR2305(3)] (Phycoerythrin)	Flow Cyt	ab210593
FGFR4 [EPR5330(N)]	WB	ab178396
FGFR4 [EPR5330(N)] - BSA and Azide free	WB	ab240205
FGL1 [EPR9936]	WB	ab168373
FGL1 [EPR9937]	IP, WB	ab170922
FGR [EPR3170]	IP, WB	ab92302
FGR [EPR3171]	ICC/IF, WB	ab133349
FH [EPR11647(2)(B)] - N-terminal	Flow Cyt, ICC/IF, WB	ab184945
FH [EPR11648]	ICC/IF, WB	ab171948
FH [EPR21104]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab233394
FH [EPR21104] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab234905
FH [EPR21105]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab233393
FH [EPR21105] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab234907
FHIT [EPR10931]	WB	ab170888
FHL1 [EPR7520]	IHC-P, IP, WB	ab133661
FHL2 [EPR17860-20]	ICC/IF, IP, WB	ab202584
FHL2 [EPR17860-23]	ICC/IF, IP, WB	ab202586
FHL3 [EPR14243(B)]	ICC/IF, IHC-P, WB	ab180509
Fibrillarin [EPR10822(B)] - Nucleolar Marker	ICC/IF, IHC-P, WB	ab154806
Fibrillarin [EPR10823(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240147
Fibrillarin [EPR10823(B)] - Nucleolar Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab166630
Fibrillarin [EPR10823(B)] - Nucleolar Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab184817
Fibrillarin [EPR10823(B)] - Nucleolar Marker (Alexa Fluor® 555)	ICC/IF	ab203410
Fibrillarin [EPR10823(B)] - Nucleolar Marker (Alexa Fluor® 568)	ICC/IF	ab202540
Fibrillarin [EPR10823(B)] - Nucleolar Marker (Alexa Fluor® 594)	ICC/IF	ab203400
Fibrillarin [EPR10823(B)] - Nucleolar Marker (HRP)	WB	ab196980
Fibrinogen [EPR18145-84]	IHC-P, WB	ab189490
Fibrinogen [EPR18145-84] - BSA and Azide free	IHC-P, WB	ab227063
Fibrinogen alpha chain [EPR2918]	WB	ab108616
Fibrinogen alpha chain [EPR2918] - BSA and Azide free	WB	ab232396
Fibrinogen alpha chain [EPR2919]	ICC/IF, IHC-P, IP, WB	ab92572
Fibrinogen alpha chain [EPR2919] (Alexa Fluor® 594)	Flow Cyt	ab216367
Fibrinogen beta chain [EPR19765]	ICC/IF, IP, WB	ab193932
Fibrinogen beta chain [EPR3082]	ICC, IHC-P, WB	ab92510
Fibrinogen beta chain [EPR3083]	Flow Cyt, ICC/IF, WB	ab133359
Fibrinogen beta chain [EPR3083] (Alexa Fluor® 488)	ICC/IF	ab208247
Fibrinogen beta chain [EPR3083] (Alexa Fluor® 568)	ICC/IF	ab211834
Fibrinogen beta chain [EPR3083] (HRP)	WB	ab212218
Fibrinogen gamma chain [EPR3084]	IHC-P, WB	ab92481
Fibrinogen gamma chain [EPR3085]	Flow Cyt, WB	ab133339
Fibrinogen gamma chain [EPSISR41]	WB	ab171748
Fibroblast activation protein, alpha [EPR20021]	IHC-P, WB	ab207178
Fibroblast activation protein, alpha [EPR20021] - Low endotoxin, Azide free	IHC-P, WB	ab222924
Fibroblast activation protein, alpha [SP325]	IHC-P	ab227703
Fibroblast activation protein, alpha [SP325] - BSA and Azide free	IHC-P	ab240989
Fibroblast activation protein, alpha [SP325], prediluted	IHC-P	ab228215
Fibronectin [EPR19241-46]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab199056
Fibronectin [EPR19241-46] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224689
Fibronectin [F1]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab32419
Fibronectin [F1] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab219366
Fibronectin [F1] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198933
Fibronectin [F1] (Alexa Fluor® 647)	ICC/IF	ab198934
Fibronectin [F14]	Flow Cyt, ICC/IF, IHC-Fr, WB	ab45688
Fibronectin [F14] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, WB	ab206928

F [Fibronectin - Flotillin 1]

Target	Application	Cat. No.
Fibronectin [F14] (HRP)	WB	ab207628
Fibulin 1 [EPR10913]	IP, WB	ab175204
Fibulin 5 [EPR4506]	WB	ab109428
Fibulin 5 [EPR685]	WB	ab134136
FIG4 [EPR17760]	IP, WB	ab203518
FIG4 [EPR17760] - BSA and Azide free	IP, WB	ab232652
Filaggrin [EPR21892]	IHC-P	ab221155
Filaggrin [EPR21892] - BSA and Azide free	IHC-P	ab231821
Filaggrin [FLG/1957R]	IHC-P, SDS-PAGE	ab234406
Filaggrin [FLG/1957R] - BSA and Azide free	IHC-P, SDS-PAGE	ab236327
Filamin A (phospho S1083) [EPR2308]	Flow Cyt, ICC/IF, WB	ab109269
Filamin A (phospho S1458) [EP2309Y]	ICC/IF, IHC-P, WB	ab68424
Filamin A (phospho S2152) + Filamin B (phospho S2107) [EP2310AY]	ELISA, ICC/IF, IHC-P, WB	ab75978
Filamin A [EP2405Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76289
Filamin A [EP2405Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239881
Filamin A [EP2405Y] (Biotin)	IHC-P	ab199748
Filamin A [NO.A0F7]	ICC/IF, IHC-P, WB	ab238514
Filamin C [EPR14498(B)]	IHC-P, WB	ab180941
Firefly Luciferase [EPR17789] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238448
Firefly Luciferase [EPR17789] - N-terminal	Flow Cyt, ICC/IF, WB	ab185923
Firefly Luciferase [EPR17790]	Flow Cyt, ICC/IF, WB	ab185924
Firefly Luciferase [EPR17790] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232629
Firefly Luciferase [EPR17790] (Alexa Fluor® 488)	ICC/IF	ab214950
Firefly Luciferase [EPR17790] (Alexa Fluor® 647)	ICC/IF	ab233049
FKBP12 [EP3887]	ICC/IF, WB	ab108420
FKBP12 [EPR3888]	WB	ab92459
FKBP12 [EPR3888] - BSA and Azide free	WB	ab240931
FKBP38 [EPR7441 (2)]	Flow Cyt, ICC/IF, WB	ab129113
FKBP51 [EPR6617]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab126715
FKBP51 [EPR6617] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab242392
FKBP51 [EPR6617] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198978
FKBP51 [EPR6617] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198979
FKBP52 [EPR21120]	IHC-P, WB	ab230952
FKBP52 [EPR21120] - BSA and Azide free	IHC-P, WB	ab237779
FKBP52 [EPR21125]	Flow Cyt, ICC/IF, IP, WB	ab230951
FKBP52 [EPR21125] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab237784
FKBP52 [EPR6618]	Flow Cyt, ICC/IF, IHC-P, WB	ab129097
FKBP52 [EPR6618] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202764
FKBP52 [EPR6618] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab202766
FKBP52 [EPR6618] (HRP)	WB	ab202498
FKBP52 [EPR6618] (Phycoerythrin)	Flow Cyt	ab211767
FKBP52 [EPR6619]	Flow Cyt, IHC-P, IP, WB	ab124906
FKBP6 [EPR3673]	Flow Cyt, IHC-P, WB	ab108419
FKBP6 [EPR3674]	Flow Cyt, IHC-P, WB	ab92475
FLAP [EPR5640]	WB	ab124714
FLCN [EPNCIR147]	WB	ab124885
FLI1 [EPR4645]	WB	ab124791
FLI1 [EPR4646]	IHC-P, WB	ab133485
FLI1 [EPR4646] - BSA and Azide free	IHC-P, WB	ab215987
FLI1 [EPR4646] (Alexa Fluor® 488)	ICC/IF	ab196371
FLI1 [EPR4646] (Alexa Fluor® 647)	ICC/IF	ab196146
Flightless I [EPR4201]	ICC/IF, IHC-P, IP, WB	ab108594
Flightless I [EPR4202(2)]	ICC/IF, IHC-P, WB	ab109015
Flotillin 1 [EP446Y]	WB	ab78178

F [Flotillin 1 - FOXC1]

Target	Application	Cat. No.
Flotillin 1 [EPR6041]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133497
Flotillin 1 [EPR6041] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232405
Flotillin 1 [EPR6041] (Alexa Fluor® 555)	ICC/IF	ab218701
Flotillin 1 [EPR6041] (Allophycocyanin)	Flow Cyt	ab225164
Flotillin 1 [EPR6041] (Phycoerythrin)	Flow Cyt	ab225165
Flotillin 2 / ESA [EPR14128(B)]	IP, WB	ab181988
Flt3 / CD135 (phospho Y589) [EPR2311(2)]	ICC/IF, WB	ab171975
Flt3 / CD135 (phospho Y591) [EPR2159(2)]	WB	ab171953
Flt3 ligand / Flt3L [EP1140Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52648
Flt3 ligand / Flt3L [EP1140Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232487
Fluorescein [4-4-20 (enhanced)]	Flow Cyt, WB	ab206515
FMO3 [EPR6967]	Flow Cyt, WB	ab126790
FMO3 [EPR6968]	ICC/IF, IHC-P, WB	ab126711
FMO3 [EPR6968] - BSA and Azide free	ICC/IF, IHC-P, WB	ab232452
FMO5 [EPR14783]	ICC/IF, IHC-P, IP, WB	ab189516
FMRP [EPR12643]	ICC/IF, IHC-P, WB	ab191411
FMRP [EPR12643] - BSA and Azide free	ICC/IF, IHC-P, WB	ab234510
FMRP [EPR12643] (Alexa Fluor® 488)	ICC/IF	ab199833
FMRP [EPR12643] (Alexa Fluor® 594)	ICC/IF	ab202230
FMRP [EPR12643] (Alexa Fluor® 647)	ICC/IF	ab199834
FNDC5 [EPR12209]	WB	ab174833
FNDC5 [EPR12209] - BSA and Azide free	WB	ab240180
FNIP1 [EPNCIR107]	ICC/IF, IHC-P, WB	ab134969
FNIP1 [EPNCIR107] (Alexa Fluor® 647)	IHC-P	ab216106
FNIP1 [EPR20832]	WB	ab215725
FNIP1 [EPR20832] - BSA and Azide free	WB	ab236547
FNTA [EPR4704]	Flow Cyt, IHC-P, WB	ab109738
FNTB [EPR4706]	ICC/IF, WB	ab109748
FNTB [EPR4707]	Flow Cyt, IHC-P, IP, WB	ab109625
Folate Binding Protein / FBP [EPR20277]	IHC-P, WB	ab221543
Folate Binding Protein / FBP [EPR20277] - BSA and Azide free	IHC-P, WB	ab235140
Follistatin [EPR10903]	WB	ab157471
Fos B [EPR15905]	ICC/IF, IHC-P, IP, WB	ab184938
Fos B [EPR15905] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240288
Fos B [EPR15905] (Alexa Fluor® 555)	ICC/IF	ab211854
Fos B [EPR15905] (Alexa Fluor® 568)	ICC/IF	ab211901
FOXA1 [EPR10881]	Flow Cyt, ICC/IF, IHC-P, WB	ab170933
FOXA1 [EPR10881] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236011
FOXA1 [EPR10881] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197235
FOXA1 [EPR10881] (Alexa Fluor® 647)	ICC/IF	ab196908
FOXA1 [EPR10881-14]	ICC/IF, IHC-P	ab173287
FOXA1 [SP88]	Flow Cyt, ICC/IF, IHC-P	ab99892
FOXA1 [SP88] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab240935
FOXA2 [EPR4465]	ICC/IF, WB	ab108396
FOXA2 [EPR4465] (Alexa Fluor® 488)	Flow Cyt	ab208376
FOXA2 [EPR4466]	ICC/IF, IHC-P, WB	ab108422
FOXA2 [EPR4466] - BSA and Azide free	ICC/IF, IHC-P, WB	ab220810
FOXA2 [EPR4466] (Alexa Fluor® 488)	ICC/IF	ab193864
FOXA2 [EPR4466] (Alexa Fluor® 647)	ICC/IF	ab193879
FOXA2 [EPR4466] (HRP)	WB	ab193880
FOXB2 [EPR11476]	IP, WB	ab170897
FOXC1 [EPR20678]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223850
FOXC1 [EPR20678] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab230157
FOXC1 [EPR20685]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab227977

F [FOXC1 - FP100]

Target	Application	Cat. No.
FOXC1 [EPR20685] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab230159
FOXF1 [EPR7971]	Flow Cyt, ICC/IF, WB	ab168383
FOXF1 [EPR7971] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240153
FOXF1 [EPR7971] (Alexa Fluor® 488)	ICC/IF	ab214875
FOXF1 [EPR7971] (Alexa Fluor® 647)	ICC/IF	ab215940
FOXG1 [EPR18987]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab196868
FOXG1 [EPR18987] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab227888
FOXL2 [EPR4837]	WB	ab188584
FOXM1 [EPR17379]	ICC/IF, IHC-P, WB	ab207298
FOXM1 [EPR17379] - BSA and Azide free	ICC/IF, IHC-P	ab232649
FOXO1A [EP927Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52857
FOXO1A [EP927Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219734
FOXO1A [EP927Y] (Alexa Fluor® 405)	Flow Cyt	ab207243
FOXO1A [EP927Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200694
FOXO1A [EP927Y] (Alexa Fluor® 555)	ICC/IF	ab207244
FOXO1A [EP927Y] (Alexa Fluor® 568)	ICC/IF	ab207245
FOXO1A [EP927Y] (Alexa Fluor® 594)	ICC/IF	ab207242
FOXO1A [EP927Y] (Alexa Fluor® 647)	ICC/IF	ab200695
FOXO1A [EPR12020]	IHC-P, WB	ab179450
FOXO1A [EPR12020] - BSA and Azide free	IHC-P, WB	ab240212
FOXO3A (phospho S253) [EPR1951(2)]	Dot, IHC-P, WB	ab154786
FOXO3A (phospho S253) [EPR1951(2)] - BSA and Azide free	Dot, IHC-P, WB	ab240127
FOXO3A [EP1949Y]	ICC/IF, IHC-P, WB	ab53287
FOXO3A [EP1949Y] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239854
FOXO3A [EP1949Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196322
FOXO3A [EP1949Y] (Alexa Fluor® 647)	ICC/IF	ab196539
FOXO3A [EP1949Y] (HRP)	WB	ab196323
FOXO3A [EPR1950]	Flow Cyt, WB	ab109629
FOXO3A [EPR1950] - BSA and Azide free	Flow Cyt, WB	ab232393
FOXO4 / AFX (phospho S193) [EPR2150(N)]	WB	ab174849
FOXO4 / AFX (phospho S262) [EPR2315(2)]	WB	ab126594
FOXO4 / AFX (phospho T32) [EPR2314(2)]	WB	ab128876
FOXO4 / AFX [EPR2150(3)]	IHC-P, WB	ab126757
FOXO4 / AFX [EPR5442]	Flow Cyt, ICC/IF, IP, WB	ab128908
FOXO4 / AFX [EPR5442] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232029
FOXO4 / AFX [EPR5442] (Alexa Fluor® 488)	ICC/IF	ab208525
FOXO4 / AFX [EPR5442] (Alexa Fluor® 647)	ICC/IF	ab208620
Foxo6 (phospho S184) [EPR6863]	WB	ab154832
FOXP1 [EPR4113]	Flow Cyt, ICC, IHC-P, IP, WB	ab134055
FOXP1 [EPR4113] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197522
FOXP1 [EPR4113] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196977
FOXP1 [EPR4113] (HRP)	WB	ab196978
FOXP1 [EPR4114]	WB	ab134063
FOXP1 [SP133] - C-terminal	Flow Cyt, IHC-P, WB	ab227649
FOXP3 [BLR034F]	ICC, IHC-P, IP, WB	ab243890
FOXP3 [EPR15038-69]	IHC-Fr, IHC-P, WB	ab191416
FOXP3 [EPR15038-69] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab216000
FOXP3 [EPR22102-37]	Flow Cyt, IHC-P, IP, WB	ab215206
FOXP3 [EPR22102-37] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab244242
FOXP3 [SP97]	IHC-P	ab99963
FOXP3 [SP97] - BSA and Azide free	IHC-P	ab238809
FOXP3 [SP97], prediluted	IHC-P	ab99964
FP100 [EPR13721]	WB	ab181185
FP100 [EPR13721-22] - C-terminal	WB	ab180157

Target	Application	Cat. No.
FPGS [EPR11064]	Flow Cyt, WB	ab184564
FPR3 [EPR11865]	Flow Cyt, WB	ab172908
FRA1 [EP4711]	ICC/IF, WB	ab124722
FRA1 [EP4711] - BSA and Azide free	ICC/IF, WB	ab226086
FRA1 [EP4711] (Alexa Fluor® 488)	ICC/IF	ab225130
FRA1 [EP4711] (Alexa Fluor® 647)	ICC/IF	ab225129
FRA2 [EPR4713(2)]	Flow Cyt, IP, WB	ab124830
Fragilis [EPR5242]	Flow Cyt, ICC/IF, IHC-P, WB	ab109429
Fragilis [EPR5242] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239978
Fragilis [EPR5242] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198559
Fragilis [EPR5242] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198573
Fragilis [EPR5242] (HRP)	IHC-P, WB	ab199021
FRAT1 [EPR3900]	Flow Cyt, ICC, IP, WB	ab108405
Frataxin [EPR21840]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219414
Frataxin [EPR21840] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236463
Frataxin [EPR6107]	WB	ab124680
FRG1 [EPR13098]	ICC/IF, IP, WB	ab181083
Frizzled 8 [EPR7308(2)]	IHC-P, WB	ab155093
Frizzled 8 [EPR7308(2)] - BSA and Azide free	IHC-P, WB	ab238967
Frizzled 9 [EPR4011]	WB	ab108628
FRMD6 [EPR12261]	Flow Cyt, ICC/IF, WB	ab171745
FRS2 [EPR14724]	Flow Cyt, IP, WB	ab183492
FRS2 [EPR14724] - BSA and Azide free	Flow Cyt, IP, WB	ab240269
Fructose 6 Phosphate Kinase [EPR10734(B)]	Flow Cyt, ICC/IF, WB	ab154804
Fructose 6 Phosphate Kinase [EPR10734(B)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232495
Fructose 6 Phosphate Kinase [EPR10735]	ICC/IF, WB	ab170868
FSH beta [EPR7930]	IP, WB	ab150425
FSH beta [EPR7931]	ICC/IF, WB	ab180489
FSTL1 [EPR21933-155]	IP, WB	ab223287
FSTL1 [EPR21933-155] - BSA and Azide free	IP, WB	ab234961
FTO [EPR6894]	ICC/IF, IHC-P, WB	ab126605
FTO [EPR6894] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240021
FTO [EPR6894] (Alexa Fluor® 488)	ICC/IF	ab207665
FTO [EPR6894] (Alexa Fluor® 647)	ICC/IF	ab207666
FTO [EPR6895]	IHC-P, WB	ab124892
FTO [EPR6895] - BSA and Azide free	IHC-P, WB	ab242390
FUBP1 / FBP [EPR12326]	ICC/IF, IHC-P, IP, WB	ab192867
FUBP1 / FBP [EPR12326] (Alexa Fluor® 488)	ICC/IF	ab208429
FUBP1 / FBP [EPR12326] (Alexa Fluor® 647)	ICC/IF	ab207678
FUBP1 / FBP [EPR12326] (HRP)	WB	ab209049
FUBP1 / FBP [EPR12327]	Flow Cyt, ICC/IF, IHC-P, WB	ab181111
FUBP1 / FBP [EPR12327] (Alexa Fluor® 488)	ICC/IF	ab203983
FUBP1 / FBP [EPR12327] (Alexa Fluor® 555)	ICC/IF	ab216927
FUBP1 / FBP [EPR12327] (Alexa Fluor® 647)	ICC/IF	ab203727
FUBP1 / FBP [EPR19208]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab213525
FUBP1 [EPR12327] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240239
FUBP3 [EPR13174]	ICC/IF, IHC-P, IP, WB	ab181025
FUBP3 [EPR13174-61]	ICC/IF, IHC-P, WB	ab181122
FUCA1 [EPR12498]	Flow Cyt, WB	ab181357
Fukutin [EPR7913]	ICC/IF, IHC-P, WB	ab131280
Furin [EPR14674]	ICC/IF, IHC-P, WB	ab183495
Furin [EPR14674] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240270
FUT4 [E26-A]	IHC-P	ab190509
FUT8 [EPR14149]	IP, WB	ab191571

F [FUT8 - Fyn]

Target	Application	Cat. No.
FUT8 [EPR14149] - BSA and Azide free	IP, WB	ab232637
FXR1 [EPR7932]	Flow Cyt, ICC/IF, IHC-P, WB	ab129089
FXR1 [EPR7932] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240042
FXYD1 [EPR16081]	IHC-P, IP, WB	ab191397
FXYD1 [EPR16082]	IP, WB	ab200204
FXYD3 [EPR17160]	Flow Cyt, ICC/IF, IHC-P, WB	ab205534
FXYD6 [EP9005]	Flow Cyt, IHC-R, IP, WB	ab157196
FXYD6 [EPR9004(2)]	IP, WB	ab181254
FYB [EP2546Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76103
FYB [EP2546Y] (Alexa Fluor® 488)	ICC/IF	ab206707
FYB [EP2546Y] (Alexa Fluor® 647)	ICC/IF	ab206708
FYB [EPR2547Y]	ICC, IHC-P, WB	ab76006
Fyn (phospho Y530) + Yes (phospho Y537) [EPR13512]	IP, WB	ab188319
Fyn (phospho Y530) + Yes (phospho Y537) [EPR13512] - BSA and Azide free	IP, WB	ab238975
Fyn [EPR19636]	Flow Cyt, IHC-P, IP, WB	ab184276
Fyn [EPR5500]	ICC/IF, WB	ab125016
Fyn [EPR5500] - BSA and Azide free	ICC/IF, WB	ab240015
Fyn [EPR5500] (Alexa Fluor® 488)	ICC/IF	ab208391
Fyn [EPR5500] (Alexa Fluor® 647)	ICC/IF	ab207534



G [G protein alpha 13 - GAD65 + GAD67]

Target	Application	Cat. No.
G protein alpha 13 [EPR5436]	IHC-P, WB	ab128900
G protein alpha 13 [EPR5436] - BSA and Azide free	IHC-P, WB	ab232478
G protein alpha inhibitor 1 [EPR9441(B)]	Flow Cyt, ICC, IHC-P, WB	ab140125
G protein alpha inhibitor 1 [EPR9441(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202292
G protein alpha Inhibitor 2 [EPR9468]	Flow Cyt, WB	ab137050
G protein alpha Inhibitor 2 [EPR9469]	Flow Cyt, ICC/IF, IHC-P, WB	ab157204
G protein alpha Inhibitor 2 [EPR9469] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240140
G protein alpha Inhibitor 2 [EPR9469] (Biotin)	IHC-P	ab204680
G protein alpha Inhibitor 2 [EPR9469] (HRP)	IHC-P, WB	ab205782
G Protein alpha x+z [EPR8653]	WB	ab150434
G Protein alpha x+z [EPR8654]	WB	ab154846
G3BP [EPR13985(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181149
G3BP [EPR13985(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240246
G3BP [EPR13985(B)] (Alexa Fluor® 488)	ICC/IF	ab216928
G3BP [EPR13985(B)] (Alexa Fluor® 647)	ICC/IF	ab217087
G3BP [EPR13986(B)]	ICC/IF, IHC-P, IP, WB	ab181150
G3BP [EPR13986(B)] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240247
G3BP [EPR13986(B)] (Alexa Fluor® 488)	ICC/IF	ab214946
G3BP [EPR13986(B)] (Alexa Fluor® 555)	ICC/IF	ab217729
G3BP [EPR13986(B)] (Alexa Fluor® 568)	ICC/IF	ab220524
G3BP [EPR13986(B)] (Alexa Fluor® 594)	ICC/IF	ab217225
G3BP [EPR13986(B)] (Alexa Fluor® 647)	ICC/IF	ab215944
GAA [EPR4716(2)]	WB	ab137068
GAA [EPR4716(2)] - BSA and Azide free	WB	ab240102
GAB1 [EPR375]	IP, WB	ab133486
GAB1 [EPR375] - BSA and Azide free	IP, WB	ab240062
GAB1 [EPR375] (Alexa Fluor® 488)	Flow Cyt	ab200790
GAB2 [EP369Y]	Flow Cyt, ICC/IF, WB	ab32365
GAB2 [EPR2869]	ICC/IF, WB	ab108423
GAB2 [EPR2869] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203730
GAB2 [EPR2869] (Alexa Fluor® 647)	ICC/IF	ab203329
GABA A Receptor alpha 1 [EPR5401(2)]	IHC-P, WB	ab151573
GABA A Receptor alpha 1 [EPR5401(2)] - BSA and Azide free	IHC-P, WB	ab236057
GABA A Receptor alpha 5 [EPR12262]	ICC/IF, WB	ab175195
GABA A Receptor beta 1 [EPR10343]	WB	ab154822
GABA A Receptor beta 2 [EPR10517]	WB	ab156000
GABA B Receptor 1 [EPR9404]	WB	ab166604
GABA B Receptor 2 (phospho S884) [EP2317Y]	ICC/IF, IP, WB	ab68425
GABA B Receptor 2 (phospho S893) [EP2318Y]	ICC/IF, IHC-P, WB	ab68426
GABA B Receptor 2 [EP2411Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab75838
GABA B Receptor 2 [EP2411Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab230136
GABA Transporter 1 / GAT 1 [EPR12998]	WB	ab177483
GABA Transporter 1 / GAT 1 [EPR12999(2)]	WB	ab185205
GABARAP [EPR4806]	ICC, IHC-P, IP, WB	ab109299
GABARAP + GABARAPL1 + GABARAPL3 [EPR18862]	IP, WB	ab191888
GABARAP + GABARAPL1 + GABARAPL2 [EPR4805]	Flow Cyt, ICC/IF, IHC-P, WB	ab109364
GABARAP + GABARAPL1 + GABARAPL2 [EPR4805] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab225535
GABARAP + GABARAPL1 + GABARAPL2 [EPR4805] (Allphycocyanin)	Flow Cyt	ab223949
GABARAP + GABARAPL1 + GABARAPL2 [EPR4805] (HRP)	IHC-P, WB	ab201813
GABARAP + GABARAPL1 + GABARAPL2 [EPR4805] (Phycoerythrin)	Flow Cyt	ab223948
GABARAPL1 + GABARAPL3 [EPR18869]	IP, WB	ab191887
GABARAPL2 / GATE-16 [EP4808]	WB	ab126607
GABARAPL2 [EP4808] - BSA and Azide free	WB	ab171332
GAD65 + GAD67 [EPR19366]	IHC-Fr, IHC-P, IP, WB	ab183999

Target	Application	Cat. No.
GAD65 + GAD67 [EPR19366] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab240280
GAD67 [EPR20578]	IHC-P, IP, WB	ab213508
GAD67 [EPR2550]	IP, WB	ab108626
GAL4 [EPR12710(B)]	IHC-P, WB	ab175185
GAL4 [EPR12710(B)] - BSA and Azide free	IHC-P, WB	ab241394
Galactosidase alpha [EP5828(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab168341
Galactosidase alpha [EP5828(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215258
Galactosidase alpha [EPR5829]	WB	ab129173
Galactosidase alpha [EPR5829] - BSA and Azide free	WB	ab215259
GALE [EPR11088(B)]	Flow Cyt, IP, WB	ab155997
GALE [EPR11089(B)]	IP, WB	ab155277
Galectin 1 [EPR3205]	IHC-FoFr, IP, WB	ab108389
Galectin 1 [EPR3205] - Low endotoxin, Azide free	IHC-FoFr, IP, WB	ab225540
Galectin 1 [EPR3205] (Alexa Fluor® 488)	ICC/IF	ab203326
Galectin 1 [EPR3205] (Alexa Fluor® 647)	ICC	ab203327
Galectin 1 [EPR3205] (HRP)	IHC-P, WB	ab203476
Galectin 1 [EPR3206(2)]	Flow Cyt, IHC-P, IP, WB	ab138513
Galectin 1 [EPR3206(2)] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab240111
Galectin 1 [SP247] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240972
Galectin 1 [SP247] - C-terminal	Flow Cyt, IHC-P, WB	ab192842
Galectin 1 [SP247] - C-terminal, prediluted	Flow Cyt, ICC/IF, IHC-P	ab228184
Galectin 10 [EPR11197]	ICC/IF, WB	ab157475
Galectin 10 [EPR11198(B)]	WB	ab156005
Galectin 3 [EP2775Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76245
Galectin 3 [EP2775Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab197544
Galectin 3 [EP2775Y] (HRP)	IHC-P, WB	ab202553
Galectin 3 [EPR17811-102]	sELISA	ab222616
Galectin 3 [EPR17811-106]	sELISA	ab222615
Galectin 3 [EPR19244]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab209344
Galectin 3 [EPR2774]	Flow Cyt, ICC/IF, WB	ab76466
Galectin 3 [EPR2774] (Alexa Fluor® 488)	ICC/IF	ab207357
Galectin 3 [EPR2774] (Alexa Fluor® 647)	ICC/IF	ab207358
Galectin 3 [EPR2774] (HRP)	WB	ab208719
Galectin 7 [EPR18164-111]	sELISA	ab222618
Galectin 7 [EPR18164-132]	sELISA	ab222617
Galectin 7 [EPR19903]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab206435
Galectin 7 [EPR19903] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab240374
Galectin 7 [EPR4287]	Flow Cyt, ICC, IHC-P, IP, WB	ab108623
Galectin 7 [EPR4287] (Alexa Fluor® 488)	ICC/IF	ab207365
Galectin 7 [EPR4287] (Alexa Fluor® 647)	ICC/IF	ab207047
Galectin 7 [EPR4287] (HRP)	IHC-P, WB	ab208508
Galectin 8 / Gal-8 [EPR4857]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109519
Galectin 8 / Gal-8 [EPR4857] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239983
galectin 9 / Gal-9 [EPR19182]	WB	ab184331
galectin 9 / Gal-9 [EPR22214]	Flow Cyt, ICC/IF, IHC-P, WB	ab227046
galectin 9 / Gal-9 [EPR22214] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab243288
GALNT2 [EPR9605(B)]	WB	ab140637
GALNTL2 [EPR11580]	IHC-P, WB	ab174275
GALP [EPR10528]	WB	ab170923
GALP [EPR10529(2)]	WB	ab175202
GALR3 [EPR15055] - C-terminal	IP, WB	ab190694
GALT [EPR12555]	IP, WB	ab178406
GALT [EPR12555] - BSA and Azide free	IP, WB	ab240206
gamma Actin [EPR19353-2]	IP, WB	ab200046

Target	Application	Cat. No.
gamma Actin [EPR19353-2] - BSA and Azide free	IP, WB	ab223147
gamma Adaptin [EPR9874]	WB	ab181189
gamma Adaptin [EPR9875(B)]	IHC-P, WB	ab167153
gamma Catenin [EPR17310]	Flow Cyt, ICC/IF, IHC-P, WB	ab184919
gamma Catenin [EPR17310] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238447
gamma Catenin [EPR17310-48]	Flow Cyt, ICC/IF, IHC-P, WB	ab200661
gamma H2A.X (phospho S139) [EP854(2)Y] - BSA and Azide free	ChIP, Dot, ICC/IF, IHC-P, IP, WB	ab215967
gamma H2A.X (phospho S139) [EP854(2)Y] - ChIP Grade	ChIP, Dot, ICC/IF, IHC-P, IP, WB	ab81299
gamma H2A.X (phospho S139) [EP854(2)Y] (Alexa Fluor® 488)	ICC/IF	ab195188
gamma H2A.X (phospho S139) [EP854(2)Y] (Alexa Fluor® 555)	ICC/IF	ab206900
gamma H2A.X (phospho S139) [EP854(2)Y] (Alexa Fluor® 568)	ICC/IF	ab206901
gamma H2A.X (phospho S139) [EP854(2)Y] (Alexa Fluor® 594)	ICC/IF	ab206898
gamma H2A.X (phospho S139) [EP854(2)Y] (Alexa Fluor® 647)	ICC/IF	ab195189
gamma H2A.X (phospho S139) [EP854(2)Y] (HRP)	IHC-P, WB	ab195190
gamma H2A.X [BLR053F]	ICC, IHC-P, IP, WB	ab243906
gamma Sarcoglycan [EPR17862-40]	IHC-P, IP, WB	ab203112
gamma Sarcoglycan [EPR17862-40] - BSA and Azide free	IHC-P, IP, WB	ab240365
gamma Sarcoglycan [EPR17862-7]	IHC-P, IP, WB	ab203113
gamma Synuclein [EP1539Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab52633
gamma Tubulin [EPR13872] - Centrosome Marker	Flow Cyt, IHC-P, WB	ab180595
gamma Tubulin [EPR13872] - Centrosome Marker (Biotin)	IHC-P	ab197629
gamma Tubulin [EPR16793]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab179503
gamma Tubulin [EPR16793] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab240216
gamma Tubulin [EPR16793] (Alexa Fluor® 488)	ICC/IF	ab205475
gamma Tubulin [EPR16793] (HRP)	IHC-P, WB	ab205789
gamma Tubulin [EPR16795]	Flow Cyt, ICC/IF, IP, WB	ab200205
GAMT [EPR6924]	WB	ab128918
GAMT [EPR6925]	IHC-P, WB	ab126736
Gankyrin [EPR14455]	Flow Cyt, ICC/IF, IHC-P, WB	ab182576
Gankyrin [EPR14455] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238999
Gankyrin [EPR14456(2)]	Flow Cyt, WB	ab188315
GAP43 (phospho S41) [EPR1854(2)]	IP, WB	ab167162
GAP43 [EP890Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75810
GAP43 [EP890Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219582
GAP43 [EP890Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196324
GAP43 [EP890Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196540
GAP43 [EP890Y] (HRP)	IHC-P	ab196325
GAP43 [EP890Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208745
GAP43 [EP928Y]	ICC, WB	ab75843
GAP43 [EPR5031]	IHC-P, WB	ab134075
GAPDH [EPR16884] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab199554
GAPDH [EPR16884] - Loading Control	Flow Cyt, ICC/IF, IHC-P, WB	ab181603
GAPDH [EPR16884] - Loading Control (HRP)	IHC-P, WB	ab204481
GAPDH [EPR16884] (Alexa Fluor® 488)	ICC/IF	ab204276
GAPDH [EPR16884] (Alexa Fluor® 555)	ICC/IF	ab206629
GAPDH [EPR16884] (Alexa Fluor® 568)	ICC/IF	ab208145
GAPDH [EPR16884] (Alexa Fluor® 594)	ICC/IF	ab206373
GAPDH [EPR16884] (Alexa Fluor® 647)	ICC/IF	ab204480
GAPDH [EPR16884] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209037
GAPDH [EPR16891] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab199553
GAPDH [EPR16891] - Loading Control	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181602
GAPDH [EPR16891] - Loading Control (HRP)	IHC-P, WB	ab201822
GAPDH [EPR16891] (Alexa Fluor® 405)	Flow Cyt	ab206372
GAPDH [EPR16891] (Alexa Fluor® 488)	ICC/IF	ab201768

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GAPDH [EPR16891] (Alexa Fluor® 594)	ICC/IF	ab206371
GAPDH [EPR16891] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab201272
GAPDH [EPR16891] (FITC)	ICC/IF	ab224005
GAPDH [EPR16891] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208877
GAPDH [EPR16891] (Phycoerythrin)	Flow Cyt	ab224004
GAPDH [EPR6256] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab186930
GAPDH [EPR6256] - Loading Control	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab128915
GAPDH [EPR6256] - Loading Control (Biotin)	IHC-P, WB	ab195904
GAPDH [EPR6256] - Loading Control (HRP)	WB	ab185059
GAPDH [EPR6256] (Alexa Fluor® 647)	ICC/IF	ab215227
GAPDH [EPR6256] (Allophycocyanin)	Flow Cyt	ab221270
GAPDH [EPR6256] (PerCP)	Flow Cyt	ab216377
GAPDH [EPR6256] (Phycoerythrin)	Flow Cyt	ab209929
GAPDH [EPR6256] (Phycoerythrin)	Flow Cyt	ab214521
GARNL1 [EPR13592]	ICC/IF, WB	ab182148
GARNL1 [EPR13592-38]	ICC/IF, IHC-P, WB	ab182570
GARS [EPR7157]	IHC-P, WB	ab125008
GART [EPR11622]	ICC/IF, IHC-P, IP, WB	ab169550
GAS2 [EPR1742(2)]	IHC-P, IP, WB	ab109762
GAS2 [EPR1743(2)]	ICC/IF, IHC-P, WB	ab128904
GAS-7 [EPR11129(B)]	ICC/IF, IHC-P, WB	ab168370
Gastric Mucin / MUC-6 [EPR20623]	IHC-P	ab223846
Gastrin [SP318]	IHC-P	ab223501
Gastrin [SP318] - BSA and Azide free	IHC-P	ab240980
Gastrokine 2 [EPR15376(B)]	IHC-P, IP, WB	ab184163
Gastrokine 2 [EPR15377(B)] - BSA and Azide free	IHC-P, IP, WB	ab232624
Gastrokine 2 [EPR15377(B)] - C-terminal	IHC-P, IP, WB	ab188866
GATA1 [EP2819Y]	Flow Cyt, WB	ab76121
GATA1 [EPR17362] - ChIP Grade	ChIP, ICC/IF, IHC-P, IP, WB	ab181544
GATA1 [EPR17362] (Alexa Fluor® 488)	ICC/IF	ab216929
GATA1 [EPR17362] (Alexa Fluor® 647)	ICC/IF	ab217088
GATA1 [EPR2820(2)]	WB	ab133274
GATA2 [EPR2822(2)]	IP, WB	ab109241
GATA2 [EPR2822(2)] - BSA and Azide free	IP, WB	ab239959
GATA2 + GATA3 [EPR17874]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab182747
GATA3 (phospho S308) [EPR18118]	Dot, IHC-P, IP, WB	ab186371
GATA3 (phospho S308) [EPR18118] - BSA and Azide free	Dot, IHC-P, IP, WB	ab240298
GATA3 [EPR16651] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab214804
GATA3 [EPR16651] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab199428
GATA3 [EPR16651] (Alexa Fluor® 488)	ICC/IF	ab208895
GATA3 [EPR16651] (Alexa Fluor® 555)	ICC/IF	ab210672
GATA3 [EPR16651] (Alexa Fluor® 568)	ICC/IF	ab208897
GATA3 [EPR16651] (Alexa Fluor® 594)	ICC/IF	ab210467
GATA3 [EPR16651] (Alexa Fluor® 647)	ICC/IF	ab208896
GATA3 [EPR16651] (Allophycocyanin)	Flow Cyt	ab225418
GATA3 [EPR16651] (Phycoerythrin)	Flow Cyt	ab225419
GATA4 [EPR4768]	Flow Cyt, ICC/IF, WB	ab134057
GATA4 [EPR4768] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab219725
GATA4 [EPR4768] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab194071
GATA4 [EPR4768] (Alexa Fluor® 555)	Flow Cyt	ab202520
GATA4 [EPR4768] (Alexa Fluor® 568)	ICC/IF	ab202522
GATA4 [EPR4768] (Alexa Fluor® 594)	ICC/IF	ab202521
GATA4 [EPR4768] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab194072
GATA4 [EPR4768] (HRP)	WB	ab194073

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Gata6 [EPR3990(N)]	ICC/IF, WB	ab175927
GBA [EPR5142]	IHC-P, WB	ab125065
GBA [EPR5142] - BSA and Azide free	IHC-P, WB	ab215261
GBA [EPR5142] (Biotin)	IHC-P	ab201496
GBA [EPR5142] (HRP)	WB	ab200856
GBA [EPR5143(3)]	IHC-P, WB	ab128879
GBA [EPR5143(3)] - BSA and Azide free	IHC-P, WB	ab215260
GBE1 [EP11113]	Flow Cyt, ICC/IF, WB	ab180596
Gbeta5 [EPR14778]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185206
Gbeta5 [EPR14779(B)]	WB	ab185214
GBF1 [EPR14889] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab189512
GBGT1 [EPR10467]	Flow Cyt, IHC-P, WB	ab154837
GBP1 [EPR8285]	ICC/IF, IHC-P, WB	ab131255
GBP1 [EPR8285] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240050
GBP2 [EPR13206] - N-terminal	WB	ab179829
GC1q R [EPR8870]	IHC-P, WB	ab134926
GC1q R [EPR8871]	IHC-P, WB	ab131284
GC1q R [EPR8871] - BSA and Azide free	IHC-P, WB	ab238965
GCAP2 [EPR14571]	WB	ab184958
GCAT [EPR13450] - N-terminal	ICC/IF, IHC-P, IP, WB	ab181094
GC-C [EPR22056-278]	IHC-P, WB	ab225864
GC-C [EPR22056-278] - BSA and Azide free	IHC-P, WB	ab237602
GCDFP 15 [EP1582Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab62363
GCDFP 15 [EP1582Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab235998
GCDFP 15 [EP1583(2)]	ICC, IP, WB	ab133271
GCDFP 15 [EP95]		ab239082
GCDFP 15 [EPR1582]	IHC-P, WB	ab133290
GCDFP 15 [SP185] - BSA and Azide free	IHC-P, WB	ab238776
GCDFP 15 [SP185] - C-terminal	IHC-P, WB	ab183321
GCDH [EPR14864(B)]	Flow Cyt, WB	ab182152
GCET1 [EPR12224]	WB	ab179814
GCET2 [EPR14333]	Flow Cyt, ICC/IF, IHC-P	ab185231
GCET2 [EPR14333-60]	Flow Cyt, WB	ab185539
GCLC [EP13475]	IP, WB	ab190685
GCLC [EP13475] - BSA and Azide free	IP, WB	ab240312
GCLC [EPR13476(B)]	WB	ab181839
GCLC [EPR20078]	Flow Cyt, ICC/IF, IP, WB	ab207777
GCLC [EPR20078] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240379
GCLM [EPR6667]	Flow Cyt, IHC-P, IP, WB	ab126704
GCLM [EPR6668] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240003
GCN2 (phospho T667) [EPR2319Y]	IP, WB	ab68427
GCN2 (phospho T899) [EPR2320Y]	Dot, WB	ab75836
GCN2 (phospho T899) [EPR2320Y] - BSA and Azide free	Dot, WB	ab157776
GCN2 [EPR5970(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab134053
GCN2 [EPR5970(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab157775
GCP2 [EPR8840]	IP, WB	ab151731
G-CSF [EPR3203(N)(B)]	Flow Cyt, ICC/IF, IP, WB	ab181053
G-CSF [EPR3203(N)(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab236157
G-CSF [EPR3203(N)(B)] (HRP)	WB	ab199457
GCSF Receptor [EPR8957]	Flow Cyt, WB	ab156878
GCSH [EPR14567(B)] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab192613
GDA [EPR18751]	IHC-P	ab210606
GDA [EPR18751-48]	IHC-P	ab210607
GDF 5 [EPR7343]	WB	ab166617

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GDF1 [EPR5815]	IP, WB	ab124706
GDF15 [EPR19939]	IHC-P, IP, WB	ab206414
GDF15 [EPR19939] - Low endotoxin, Azide free	IHC-P, IP, WB	ab223539
GDF15 [EPR19939-110]	sELISA	ab222619
GDF15 [EPR19939-119]	sELISA	ab222620
GDF15 [EPR6982(2)]	WB	ab180929
GDF3 [EPR4828]	WB	ab108617
GDF7 [EPR16000]	ICC/IF, IHC-P, WB	ab189928
GDI1 [EPR13195]	Flow Cyt, IP, WB	ab181213
GDI1 [EPR13196(B)]	Flow Cyt, WB	ab175194
GDNF [EPR2714(N)]	Flow Cyt, WB	ab176564
GEF H1 [EPR17963] - C-terminal	Flow Cyt, ICC/IF, WB	ab201687
Gelsolin [EP1940Y]	IHC-P, WB	ab134183
Gelsolin [EPR1942]	Flow Cyt, ICC/IF, IHC-P, WB	ab109014
Gelsolin [EPR1942] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236029
Gelsolin [EPR1942] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225095
Gelsolin [EPR1942] (Phycoerythrin)	Flow Cyt	ab225096
Gelsolin plasma [EPR1941Y]	IHC-P, IP, WB	ab75832
Gemin 2 [EPR10040(B)]	IP, WB	ab150383
Gemin 3 [EPR11283]	Flow Cyt, ICC/IF, IHC-P, WB	ab166913
Gemin 3 [EPR11283] (Alexa Fluor® 488)	ICC/IF	ab208259
Gemin 3 [EPR11283] (Alexa Fluor® 555)	ICC/IF	ab216915
Gemin 3 [EPR11283] (Alexa Fluor® 568)	ICC/IF	ab211229
Gemin 3 [EPR11283] (Alexa Fluor® 594)	ICC/IF	ab212134
Gemin 3 [EPR11283] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab210031
Gemin 5 [EPR17841]	Flow Cyt, ICC/IF, IP, WB	ab201691
Geminin [EPR14637]	ICC/IF, IHC-P, WB	ab195047
Geminin [EPR14637] - BSA and Azide free	ICC/IF, IHC-P, WB	ab238988
Geminin [EPR14637] (Alexa Fluor® 488)	ICC/IF	ab225397
Geminin [EPR14637] (Alexa Fluor® 647)	ICC/IF	ab225396
GEN1 [EPR16863]	WB	ab198989
GEN1 [EPR16863] - BSA and Azide free	WB	ab239013
General Receptor for phosphoinositides 1 [EP394Y]	WB	ab33886
Gephyrin [EPR12650]	ICC/IF, IHC-P, WB	ab181382
Gephyrin [EPR12651(B)]	Flow Cyt, IHC-P, WB	ab177154
Germinal Center Kinase [EPR14304]	Flow Cyt, IHC-P, WB	ab184169
GFAP [EP672Y]	ICC/IF, IHC-Fr, IHC-P, WB	ab33922
GFAP [EP672Y] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab220820
GFAP [EPR1034Y]	IHC-P, IP, WB	ab68428
GFAP [EPR1034Y] - BSA and Azide free	IHC-P, IP, WB	ab218309
GFAP [EPR1034Y] (Alexa Fluor® 405)	IHC-Fr	ab206586
GFAP [EPR1034Y] (Alexa Fluor® 488)	IHC-Fr	ab194324
GFAP [EPR1034Y] (Alexa Fluor® 555)	IHC-Fr	ab201735
GFAP [EPR1034Y] (Alexa Fluor® 568)	IHC-Fr	ab201736
GFAP [EPR1034Y] (Alexa Fluor® 594)	IHC-Fr	ab201732
GFAP [EPR1034Y] (Alexa Fluor® 647)	IHC-Fr	ab194325
GFAP [EPR19996]	IHC-Fr, IHC-P, IP, WB	ab207165
GFAP [EPR19996] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab223127
GFAP [SP78] - C-terminal	IHC-P	ab227641
GFM1 [EPR12263]	ICC/IF, IHC-P, WB	ab171945
GFM1 [EPR12263-33]	ICC/IF, IP, WB	ab173529
GFP [E385]	WB	ab32146
GFP [E385] - BSA and Azide free	WB	ab239807
GFP [E385] (HRP)	WB	ab190584

Target	Application	Cat. No.
GFP [EPR14104]	Flow Cyt, ICC/IF, IHC-P, WB	ab183734
GFP [EPR14104] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab220802
GFP [EPR14104-89]	Flow Cyt, ICC/IF, IHC-P, WB	ab183735
GFP [EPR14104-89] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236117
GFPT1 [EPR4854]	IHC-P, IP, WB	ab125069
GFPT1 [EPR4854] - BSA and Azide free	IHC-P, IP, WB	ab236053
GFPT2 [EPR19095]	Flow Cyt, ICC/IF, IP, WB	ab190966
GFPT2 [EPR19095] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240316
GFPT2 [EPR19095] (Alexa Fluor® 488)	ICC/IF	ab215948
GFPT2 [EPR19095] (Alexa Fluor® 647)	ICC/IF	ab215949
GGA1 [EPR3014(2)]	IP, WB	ab170956
GGA2 [EPR14895]	WB	ab185557
GGA3 [EPR14340]	Flow Cyt, IHC-P, WB	ab180951
GGA3 [EPR14340-9]	WB	ab182005
GGCT [EPR17107]	ICC/IF, IHC-P, WB	ab198503
GGCX [EPR11632]	ICC/IF, WB	ab170921
GGPS1 [EPR9682]	WB	ab167168
GGPS1 [EPR9683]	WB	ab151696
GGT1 [EPR5288]	IHC-P, WB	ab109427
Ghrelin [EPR20502]	IHC-Fr, IHC-P	ab209790
Ghrelin [EPR20502] - Low endotoxin, Azide free	IHC-Fr, IHC-P	ab222928
GHRH [EPR7503]	WB	ab173306
GIMAP4 [EPR5230(B)]	ICC/IF, IHC-P, IP, WB	ab124944
GIP [EPR20410]	IHC-Fr, IHC-P	ab209792
GIP [EPR20410] - Low endotoxin, Azide free	IHC-Fr, IHC-P	ab223157
GIPC3 [EPR15315]	IP, WB	ab186426
GIRK1 [EPR6363]	Flow Cyt, WB	ab129182
GIT1 [EPR10367]	Flow Cyt, WB	ab156001
GIT1 [EPR10368]	IHC-P, WB	ab171956
GIV (phospho Y1765) [SP158]	IHC-P	ab130424
GIV [EPR18433]	Flow Cyt, ICC/IF, IP, WB	ab179481
GJA3/Cx46 [11H16L33]	IHC-P, WB	ab203564
GLB1 [EPR8250]	Flow Cyt, WB	ab128993
GLB1 [EPR8250] - BSA and Azide free	Flow Cyt, WB	ab240038
GLCNE [EPR15058]	Flow Cyt, WB	ab184963
GLCNE [EPR15059] - C-terminal	ICC/IF, IP, WB	ab189927
Gli1 [EPR4523]	WB	ab134906
Gli1 [EPR4523] - BSA and Azide free	WB	ab240088
Gli3 [EPR4594]	ICC/IF, WB	ab181130
Gli3 [EPR4594] - BSA and Azide free	ICC/IF, WB	ab240243
GLO1 [EPR8878]	Flow Cyt, WB	ab137098
GLP1 [24H1L3]	WB	ab200474
GLP1 [EPR4042-1]	ELISA, ICC/IF, IHC-P, WB	ab108443
GLP1 [EPR4042-407]	ELISA, IHC-P	ab111125
GLP1 [EPR4043]	IHC-P	ab133329
GLP1R [EPR21819]	IHC-Fr, IHC-P, WB	ab218532
GLP1R [EPR21819] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab236269
GLP2 [EPR3073]	WB	ab92502
GLP2R [EPR12812]	Flow Cyt, WB	ab181030
GluA4 [EPR2511(2)]	WB	ab119995
GluA4 [EPR2512(2)]	Flow Cyt, WB	ab109431
GluA4 [EPR2512(2)] - BSA and Azide free	Flow Cyt, WB	ab232015
Glucagon [EP3070]	ELISA, IHC-Fr, IHC-P, WB	ab92517
Glucagon [EP3070] - BSA and Azide free	ELISA, IHC-Fr, IHC-P, WB	ab167078

G [Glucagon - Glutamate Receptor 1 (AMPA subtype)]

Target	Application	Cat. No.
Glucagon [EPR19246-35]	sELISA	ab222624
Glucagon [EPR19246-92]	sELISA	ab222623
Glucagon [EPR3070-45]	IHC-P, WB	ab108426
Glucagon [EPR3070-45] - BSA and Azide free	IHC-P, WB	ab226035
Glucocorticoid Receptor [EPR19621]	Flow Cyt, ICC/IF, IHC-P, WB	ab183127
Glucocorticoid Receptor [EPR19621] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab223138
Glucocorticoid Receptor [EPR4595]	Flow Cyt, WB	ab109022
Glucocorticoid Receptor [EPR4595] - BSA and Azide free	Flow Cyt, WB	ab239940
Glucocorticoid Receptor [EPR4595] (Phycoerythrin)	Flow Cyt	ab211698
Glucokinase [EPR10374]	WB	ab155962
Glucose 6 Phosphate Dehydrogenase [EPR20668]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab210702
Glucose 6 Phosphate Dehydrogenase [EPR20668] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231828
Glucose 6 Phosphate Dehydrogenase [EPR6291]	Flow Cyt, WB	ab124738
Glucose 6 Phosphate Dehydrogenase [EPR6292]	Flow Cyt, ICC, IHC-P, WB	ab133525
Glucose 6 Phosphate Dehydrogenase [EPR6292] (Alexa Fluor® 488)	ICC/IF	ab204272
Glucose 6 Phosphate Dehydrogenase [EPR6292] (Alexa Fluor® 647)	ICC/IF	ab204473
Glucose 6 phosphate isomerase [EPR11663(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab167394
Glucose 6 phosphate isomerase [EPR11663(B)] (Alexa Fluor® 488)	ICC/IF	ab204382
Glucose 6 phosphate isomerase [EPR11663(B)] (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab213349
Glucose 6 phosphate isomerase [EPR11663(B)] (Alexa Fluor® 647)	ICC/IF	ab203975
Glucose 6 phosphate isomerase [EPR11663(B)] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210599
Glucose Transporter 8 [EPR9477]	WB	ab169779
Glucose Transporter GLUT1 [EPR3915]	Flow Cyt, ICC/IF, IHC-P, WB	ab115730
Glucose Transporter GLUT1 [EPR3915] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab196357
Glucose Transporter GLUT1 [EPR3915] (Alexa Fluor® 405)	Flow Cyt	ab210438
Glucose Transporter GLUT1 [EPR3915] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195359
Glucose Transporter GLUT1 [EPR3915] (Alexa Fluor® 594)	ICC/IF	ab206360
Glucose Transporter GLUT1 [EPR3915] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab195020
Glucose Transporter GLUT1 [EPR3915] (HRP)	IHC-P, WB	ab195021
Glucose Transporter GLUT1 [EPR3915] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209449
Glucose Transporter GLUT1 [SP168]	IHC-P, WB	ab150299
Glucose Transporter GLUT1 [SP168] - BSA and Azide free	IHC-P, WB	ab243915
Glucose Transporter GLUT2 [EPR16550]	WB	ab192599
Glucose Transporter GLUT2 [EPR16550] - BSA and Azide free	WB	ab236145
Glucose Transporter GLUT3 [EPR10508(N)] - BSA and Azide free	WB	ab240317
Glucose Transporter GLUT3 [EPR10508(N)] - N-terminal	WB	ab191071
Glucose Transporter GLUT4 (phospho S488) [EPR930(2)]	Dot, WB	ab188317
Glucosidase 2 subunit beta [EPR8046]	IHC-P, IP, WB	ab134071
Glucosidase 2 subunit beta [EPR8047]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab129098
GLUD1 [EPR11369(B)]	IHC-P, IP, WB	ab166618
GLUD1 [EPR11370]	Flow Cyt, ICC/IF, IHC-P, WB	ab168352
GLUD1 [EPR11370] (Alexa Fluor® 488)	ICC/IF	ab204001
GLUD1 [EPR11370] (Alexa Fluor® 647)	Flow Cyt	ab204031
GluN2C [EPR18949]	WB	ab182278
GluN2C [EPR19046]	WB	ab192831
GluN2C [EPR19094]	WB	ab182277
Glutamate Receptor 1 (AMPA subtype) (phospho S831) [EPR1887]	Dot, IP, WB	ab109464
Glutamate Receptor 1 (AMPA subtype) (phospho S845) [EPR2148]	Dot, WB	ab76321
Glutamate Receptor 1 (AMPA subtype) (phospho S845) [EPR2148] - BSA and Azide free	Dot, WB	ab208790
Glutamate Receptor 1 (AMPA subtype) (phospho S845) [RM296]	IHC-P, WB	ab222761
Glutamate Receptor 1 (AMPA subtype) [E308]	IHC-P, IP, WB	ab32436
Glutamate Receptor 1 (AMPA subtype) [EPR19522]	IHC-Fr, IHC-P, IP, WB	ab183797
Glutamate Receptor 1 (AMPA subtype) [EPR5479]	IHC-Fr, IP, WB	ab109450
Glutamate Receptor 1 (AMPA subtype) [EPR5479] - BSA and Azide free	IHC-Fr, IP, WB	ab208789

G [Glutamate receptor 3 / GluA3 - Glycophorin A]

Target	Application	Cat. No.
Glutamate receptor 3 / GluA3 [EP813Y]	WB	ab40845
Glutamate receptor 3 / GluA3 [EP813Y] - BSA and Azide free	WB	ab232430
Glutaminase [EP7212]	Flow Cyt, ICC/IF, IHC-P, WB	ab156876
Glutaminase [EP7212] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab214802
Glutaminase [EP7212] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200406
Glutaminase [EP7212] (Alexa Fluor® 555)	ICC/IF	ab207272
Glutaminase [EP7212] (Alexa Fluor® 568)	ICC/IF	ab207273
Glutaminase [EP7212] (Alexa Fluor® 647)	ICC/IF	ab200407
Glutaminase [EP7212] (HRP)	WB	ab200408
Glutaminase C [EPR19525]	Flow Cyt, ICC/IF, IP, WB	ab202027
Glutaminase C [EPR19525] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab223129
Glutamine Synthetase [EPR13022(B)]	IHC-P, WB	ab176562
Glutamine Synthetase [EPR13022(B)] - BSA and Azide free	IHC-P, WB	ab240193
Glutamine Synthetase [EPR13022(B)] (HRP)	WB	ab199198
Glutamine Synthetase [EPR16661]	IHC-P, WB	ab197024
Glutamyl hydrolase gamma [EPR8014]	WB	ab138495
Glutathione Peroxidase 1 [EPR3311]	Flow Cyt, ICC, IHC-P, IP, WB	ab108429
Glutathione Peroxidase 1 [EPR3312]	Flow Cyt, IP, WB	ab108427
Glutathione Peroxidase 1 [EPR3312] - BSA and Azide free	Flow Cyt, IP, WB	ab239931
Glutathione Peroxidase 1 [EPR3312] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197527
Glutathione Peroxidase 1 [EPR3312] (Alexa Fluor® 647)	ICC/IF	ab197033
Glutathione Peroxidase 1 [EPR3312] (HRP)	IHC-P, WB	ab197034
Glutathione Peroxidase 1 [EPR3312] (Phycoerythrin)	Flow Cyt	ab211697
Glutathione Peroxidase 2 [EPR8175(2)]	IHC-P, WB	ab140130
Glutathione Peroxidase 4 [EPNCIR144]	Flow Cyt, ICC/IF, IHC-P, WB	ab125066
Glutathione Peroxidase 4 [EPNCIR144] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219592
Glutathione Peroxidase 4 [EPNCIR144] (Alexa Fluor® 568)	Flow Cyt	ab208068
Glutathione Peroxidase 4 [EPNCIR144] (HRP)	WB	ab206266
Glutathione Reductase [EPR7237]	Flow Cyt, ICC/IF, IP, WB	ab128933
Glutathione Reductase [EPR7238]	Flow Cyt, WB	ab124995
Glutathione S Transferase mu [EPR1936(2)]	WB	ab108524
glutathione S transferase Omega 1 [EPR8370(B)]	ICC/IF, IHC-P, WB	ab129106
glutathione S transferase Omega 1 [EPR8371(B)]	ICC/IF, WB	ab131262
Glutathione S Transferase theta 1 [EPR19283]	IP, WB	ab199337
Glutathione S Transferase theta 2 [EPR8136(2)]	WB	ab176336
Glutathione Synthetase [EPR6562]	Flow Cyt, IHC-P, WB	ab124811
Glutathione Synthetase [EPR6563]	Flow Cyt, ICC/IF, IHC-P, WB	ab133592
Glutathione Synthetase [EPR6563] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236062
Glycerol kinase [EPR6566]	WB	ab180525
Glycerol kinase [EPR6567]	Flow Cyt, IP, WB	ab126599
Glycogen synthase 1 (phospho S641) [EP852Y]	Dot, IHC-P, IP, WB	ab81230
Glycogen synthase 1 (phospho S641) [EP852Y] (Biotin)	IHC-P	ab201509
Glycogen synthase 1 [EP816Y]	ICC/IF, IHC-P, IP, WB	ab40867
Glycogen synthase 1 [EP817Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40810
Glycogen synthase 1 [EP817Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231693
Glycogen synthase 1 [EP817Y] (Alexa Fluor® 488)	ICC/IF	ab202759
Glycogen synthase 1 [EP817Y] (Alexa Fluor® 647)	ICC/IF	ab202761
Glycogen synthase 1 [EP817Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210583
Glycogen synthase 1 [EPR19261-142]	sELISA	ab222626
Glycogen synthase 1 [EPR19261-36]	sELISA	ab222625
Glycophorin A [EPR8199]	IHC-P, WB	ab134111
Glycophorin A [EPR8200]	Flow Cyt, IHC-P, WB	ab129024
Glycophorin A [EPR8200] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab218372
Glycophorin A [EPR8200] (Allophycocyanin)	Flow Cyt	ab221271

G [Glycophorin A - GPCR GPR18]

Target	Application	Cat. No.
Glycophorin A [EPR8200] (Phycoerythrin)	Flow Cyt	ab213668
Glycophorin A [GYPA/1725R] - BSA and Azide free	IHC-P	ab218880
Glycophorin C [EPR4115]	Flow Cyt, ICC, IP, WB	ab108619
Glycophorin C [EPR4116]	Flow Cyt, ICC, IHC-P, IP, WB	ab108925
Glycoprotein hormones (alpha 5) [EP3373]	IHC-P, WB	ab92738
Glypican 1/ GPC1 [EPR19285]	Flow Cyt, ICC/IF, WB	ab199343
Glypican 1/ GPC1 [EPR19285] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, WB	ab222499
Glypican 3 [EPR10641]	Flow Cyt, WB	ab174851
Glypican 3 [EPR20569]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab207080
Glypican 3 [EPR20569] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240995
Glypican 3 [EPR5547]	WB	ab124829
Glypican 3 [GPC3/1534R] - BSA and Azide free	IHC-P	ab218874
Glypican 3 [SP86]	Flow Cyt, ICC/IF, IHC-P, WB	ab95363
Glypican 3 [SP86] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238804
Glypican 3 [SP86], prediluted	IHC-P	ab95364
Glypican 4 [EPR11271]	IP, WB	ab168364
Glypican 4 [EPR11271] - BSA and Azide free	IP, WB	ab212212
Glypican 5 [EPR6756(B)]	IHC-P, WB	ab124886
GLYR1 [EPR10076(B)]	IHC-P, WB	ab154838
GLYR1 [EPR10077(B)]	IHC-P, WB	ab167155
Glyt2 [EPR10748]	WB	ab156022
GM130 [EP818Y] (Alexa Fluor® 647)	ICC/IF	ab214243
GM130 [EP818Y] (Phycoerythrin)	Flow Cyt	ab210426
GM130 [EP892Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab215966
GM130 [EP892Y] - cis-Golgi Marker	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab52649
GM130 [EP892Y] - cis-Golgi Marker (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab195303
GM-CSF [EPR17282-4]	sELISA	ab222548
GM-CSF Receptor alpha [EPR8808]	WB	ab133678
GNAI3 [EPR11894]	IP, WB	ab173527
GNAI3 [EPR11900]	Flow Cyt, IHC-P, WB	ab176339
GNAQ [EPR17149]	WB	ab199533
GNAQ [EPR20978]	Flow Cyt, IHC-P, IP, WB	ab210004
GNAQ [EPR20978] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab225744
GNB2 [EP3262Y]	Flow Cyt, ICC, IP, WB	ab108504
GNB2 [EPR3261Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab81272
GNB3 [EPR8862]	IHC-P, WB	ab154866
GNL2 [EPR11479]	WB	ab170960
GNLY [EPR22110-101]	ICC/IF, IHC-P, WB	ab241333
GNLY [EPR22110-101] - BSA and Azide free	ICC/IF, IHC-P, WB	ab241511
GNLY [EPR22110-128]	Flow Cyt, ICC/IF, IP, WB	ab223326
GNLY [EPR22110-128] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238460
GNS [EPR8329(2)]	IP, WB	ab154177
Golgin 97 [EP13805]	IP, WB	ab190687
Golgin 97 [EPR13806]	WB	ab180935
GOLPH2 [EPR3606]	Flow Cyt, ICC/IF, IHC-P, WB	ab109628
GOLPH2 [EPR3606] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239985
GOLPH4 [EPR13439]	IHC-P, WB	ab197595
GOLPH4 [EPR13445]	Flow Cyt, WB	ab181849
GOSR1 [EP1768Y]	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab53288
GOSR1 [EP1768Y] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab232339
GPA33 [EPR4240]	IHC-P, IP, WB	ab108938
GPCR GPR1 [EPR11008]	WB	ab157209
GPCR GPR14 [EPR4549(2)]	WB	ab156003
GPCR GPR18 [EPR12359]	WB	ab174835

Target	Application	Cat. No.
GPCR GPR26 [EPR7571(2)]	Flow Cyt, ICC/IF, IP, WB	ab134911
GPCR GPR37 [EPR10728]	WB	ab166614
GPCR GPR63 [EPR7447]	Flow Cyt, ICC/IF, WB	ab128925
GPCR GPRC5B [EPR10190]	WB	ab173531
GPCR GPRC5B [EPR10191]	IP, WB	ab176326
GPCR LGR6 [EPR6874]	Flow Cyt, ICC/IF, IHC-P, WB	ab126747
GPCR LGR6 [EPR6874] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240030
GPCR LGR6 [EPR6874] (HRP)	WB	ab205760
GPCR RDC1/CXCR-7 [EPR9321]	WB	ab138509
GPCR RDC1/CXCR-7 [EPR9321] - BSA and Azide free	WB	ab232526
GPCR TGR7 [EPR10597]	WB	ab155099
GPCR TGR7 [EPR10597] - BSA and Azide free	WB	ab240132
GPD2 [EPR14259]	Flow Cyt, IP, WB	ab188585
GPD2 [EPR14259] - BSA and Azide free	Flow Cyt, IP, WB	ab240305
GPD2 [EPR14260]	Flow Cyt, IHC-P, WB	ab182144
GPNMB [EPR18226-147]	Flow Cyt, ICC/IF, IP, WB	ab188222
GPNMB [EPR18226-147] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab234529
GPNMB [EPR22011-11]	IHC-P, WB	ab222109
GPNMB [EPR22011-11] - BSA and Azide free	IHC-P, WB	ab236209
GPNMB [EPR22011-47]	Flow Cyt, ICC/IF, WB	ab235873
GPNMB [EPR22011-47] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab236211
GPNMB [SP299]	Flow Cyt, IHC-P, WB	ab227695
GPR139 [EPR10766]	WB	ab155983
GPR175 [EPR14402] - Conformation-Specific	IP, WB	ab185218
GPR176 [EPR13983] - N-terminal	WB	ab184558
GPVI [EPR8347]	WB	ab129019
GRAF [EPR8252]	Flow Cyt, IHC-P, WB	ab137085
GRAMD2 [EPR10060]	WB	ab154861
Granulin [EPR15864]	IHC-P, IP, WB	ab208777
Granulin [EPR15864] - Low endotoxin, Azide free	IHC-P, IP, WB	ab225532
Granulin [EPR18539-59]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab187070
Granulin [EPR18539-59] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227816
Granulin [EPR3781]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108608
Granulin [EPR3781] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232494
Granzyme A [EPR20161]	Flow Cyt, ICC/IF, IHC-P, WB	ab209205
Granzyme B [BLR022E]	ICC, IHC-P, WB	ab243879
Granzyme B [EPR20129-217]	Flow Cyt, ICC/IF, IHC-P, WB	ab208586
Granzyme B [EPR20129-217] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219803
Granzyme B [EPR8260]	Flow Cyt, IHC-P, WB	ab134933
Granzyme B [EPR8260] - Low endotoxin, Azide free	Flow Cyt, IHC-P, WB	ab214443
Granzyme B [EPR8260] (Alexa Fluor® 647)	IHC-P	ab225185
Granzyme B + CSP-C [EPR20129-229]	Flow Cyt, ICC/IF, WB	ab214773
GRASP1 [EPR11703]	Flow Cyt, WB	ab171940
GRASP65 [EPR12439] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab174834
GRB2 [Y237]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32037
GRB2 [Y237] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227117
GRB2 [Y237] (Biotin)	IHC-P	ab201539
GRB2 [Y237] (HRP)	IHC-P, WB	ab201865
GRB2 [Y301]	Flow Cyt, ICC/IF, IHC-P, WB	ab32111
GRB7 [EPR14099]	IHC-P, WB	ab183737
GRB7 [EPR4378]	ICC, IHC-P, WB	ab109618
GRB7 [EPR6858]	WB	ab129091
GRID2 [EPR15422] - N-terminal	WB	ab198499
GRID2 [EPR15423(B)]	WB	ab190358

Target	Application	Cat. No.
GRIK2 / GluK2 [EPR6307]	IHC-P, WB	ab124702
GRIK3 [EPR13726]	WB	ab183035
GRIM19 [EPR4471(2)]	ICC, IHC-P, WB	ab109017
GRK1 [EPR2039(2)]	WB	ab108502
GRK2 [EPR22465]	IP, WB	ab227825
GRK2 [EPR22465] - BSA and Azide free	IP, WB	ab245125
GRK3 [EPR2041(2)]	ICC/IF, IHC-P, WB	ab109303
GRK6 [EPR2046(2)]	ICC/IF, WB	ab109302
GRO alpha [EPR19892]	WB	ab206411
GRO alpha [EPR4903]	WB	ab124731
GRO alpha + GRO gamma + GRO beta [EPR4902]	WB	ab124898
GRO gamma [EPR18170-142]	IP, WB	ab189486
GRO gamma [EPR18170-142] - BSA and Azide free	IP, WB	ab229376
GRO gamma [EPR21759-11]	Flow Cyt, ICC/IF, IP, WB	ab220431
GRO gamma [EPR21759-11] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab236240
Growth Hormone [EPR11047(B)]	IHC-P, IP, WB	ab155276
Growth Hormone [EPR11047(B)] - BSA and Azide free	IHC-P, IP, WB	ab240133
Growth Hormone [EPR11048(B)]	IHC-P, WB	ab157456
Growth Hormone [EPR9524]	IHC-P, WB	ab155974
Growth Hormone [EPR9524-21]	IHC-P, WB	ab155975
Growth hormone receptor [EPR5291(2)]	Flow Cyt, ICC/IF, WB	ab134078
Grp75 / MOT [EPR5326(2)]	WB	ab129201
GRP78 BiP [EPR21226]	ICC/IF	ab213258
GRP78 BiP [EPR4040(2)]	IHC-P, WB	ab108613
GRP78 BiP [EPR4040(2)] - BSA and Azide free	IHC-P, WB	ab226042
GRP78 BiP [EPR4040(2)] (Alexa Fluor® 488)	IHC-P	ab225083
GRP78 BiP [EPR4040(2)] (Alexa Fluor® 647)	IHC-P	ab225082
GRP78 BiP [EPR4041(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab108615
GRP78 BiP [EPR4041(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236050
GRP94 [EPR3988]	ICC, IHC-P, WB	ab108606
GRP94 [EPR3988] - BSA and Azide free	ICC, IHC-P, WB	ab238959
GRP94 [EPR3988] (Alexa Fluor® 488)	ICC/IF	ab199042
GRP94 [EPR3988] (Alexa Fluor® 647)	ICC/IF	ab199206
GRSF1 [EPR16678]	Flow Cyt, ICC/IF, IP, WB	ab205531
GRSF1 [EPR16679]	Flow Cyt, ICC/IF, IHC-P, WB	ab194358
GSC [EPR4847]	IP, WB	ab109024
GSDMA [EPR19858-104]	IHC-P, IP, WB	ab230768
GSDMA [EPR19858-104] - BSA and Azide free	IHC-P, IP, WB	ab231077
GSDMA [EPR19858-17]	IHC-Fr, IP, WB	ab214818
GSDMA [EPR19858-17] - BSA and Azide free	IHC-Fr, IP, WB	ab231043
GSDMB [EPR20841]	Flow Cyt, IP, WB	ab215729
GSDMB [EPR20841] - BSA and Azide free	Flow Cyt, IP, WB	ab226483
GSDMD [EPR19828]	IP, WB	ab209845
GSDMD [EPR19828] - BSA and Azide free	IP, WB	ab225867
GSDMD [EPR19829]	WB	ab210070
GSDMD [EPR19829] - BSA and Azide free	WB	ab232485
GSDMD [EPR20859]	Flow Cyt, IHC-P, IP, WB	ab219800
GSDMD [EPR20859] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab239377
GSK3 (alpha + beta) (phospho Y216 + Y279) [EPR933Y]	Dot, IHC-P, IP, WB	ab68476
GSK3 (alpha + beta) (phospho Y216 + Y279) [EPR933Y] - BSA and Azide free	Dot, IHC-P, IP, WB	ab239862
GSK3 (alpha + beta) [EP933Y]	WB	ab62368
GSK3 alpha [EP793Y]	ICC, IHC-P, IP, WB	ab40870
GSK3 alpha [EP793Y] - BSA and Azide free	ICC, IHC-P, IP, WB	ab236006
GSK3 alpha [EP793Y] (Alexa Fluor® 488)	ICC/IF	ab224964

G [GSK3 beta (phospho S9) - GYPB]

Target	Application	Cat. No.
GSK3 beta (phospho S9) [EPR2286Y]	Dot, ICC/IF, IHC-P, WB	ab75814
GSK3 beta (phospho S9) [EPR2286Y] - BSA and Azide free	Dot, ICC/IF, IHC-P, WB	ab219359
GSK3 beta [Y174]	Flow Cyt, ICC/IF, IHC-P, WB	ab32391
GSK3 beta [Y174] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab183177
GSK3 beta [Y174] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197236
GSK3 beta [Y174] (Alexa Fluor® 555)	ICC/IF	ab201738
GSK3 beta [Y174] (Alexa Fluor® 594)	ICC/IF	ab201737
GSK3 beta [Y174] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196910
GSK3 beta [Y174] (HRP)	WB	ab196911
GSK3 beta [Y174] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210619
GSK3 beta + GSK3 alpha [EPR18814-102]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185141
GSK3 beta + GSK3 alpha [EPR18814-102] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226169
GST [EPR4236]	ICC/IF, IP, WB	ab111947
GST [EPR4236] - BSA and Azide free	ICC/IF, IP, WB	ab235384
GST3 / GST pi [EPR20554]	Flow Cyt, ICC/IF, IHC-P, WB	ab241331
GST3 / GST pi [EPR20554] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab242014
GST3 / GST pi [EPR8262]	IHC-P, WB	ab134934
GST3 / GST pi [EPR8263]	ICC/IF, IHC-P, WB	ab138491
GST3 / GST pi [EPR8263] (Alexa Fluor® 488)	ICC/IF	ab203152
GST3 / GST pi [EPR8263] (Alexa Fluor® 647)	ICC/IF	ab203154
GST3 / GST pi [EPR8263] (HRP)	IHC-P, WB	ab202930
GSTA1 [EPR19969]	IP, WB	ab207413
GSTA3 [EPR11760(2)]	WB	ab180928
GSTA4 [EPR8404(B)]	IP, WB	ab134919
GSTK1 [EP1938Y]	ICC/IF, IHC-P, IP, WB	ab52759
GSTK1 [EPR1939]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab134173
GSTM1/2/4/5 [EPR13338]	IP, WB	ab178684
GTF2F2 [EPR7584]	ICC/IF, IHC-P, IP, WB	ab128945
GTF2F2 [EPR7585]	WB	ab129152
GTPase HRAS [EPR20141-212]	sELISA	ab222550
GTPase HRAS [Y132]	IP, WB	ab32417
GTPase HRAS [Y132] - BSA and Azide free	IP, WB	ab239815
GTPBP4 [EPR3500]	Flow Cyt, IHC-P, IP, WB	ab92342
Guanylyl Cyclase alpha 1 [EPR12270]	WB	ab172480
Guanylyl Cyclase beta 1 [EPR8822]	IHC-P, WB	ab154841
Guanylyl Cyclase beta 1 [EPR8822] - BSA and Azide free	IHC-P, WB	ab232491
GWL [EPR11719(B)]	ICC/IF, WB	ab169767
GYPB [EPR15454(B)]	WB	ab190351

H [H Cadherin - HDAC1 + HDAC2]

Target	Application	Cat. No.
H Cadherin [EPR9621]	IHC-P, WB	ab167407
H2A.Z (acetyl K4) [RM221]	WB	ab214725
H2A.Z (acetyl K7) [RM222]	ELISA, ICC/IF, WB	ab214730
H2R [EPR5630]	WB	ab108540
H6PD / GDH [EPR12338(B)]	IHC-P, WB	ab170895
HA tag [EPR4095]	WB	ab182009
HA tag [EPR4095] - BSA and Azide free	WB	ab238998
HABP2 [EPR14551]	ICC/IF, IHC-P, WB	ab181837
HACE1 [EPR7962]	WB	ab133637
HADHA [EPR17939]	Flow Cyt, ICC/IF, IP, WB	ab200652
HADHA [EPR17939] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab242411
HADHA [EPR17939] (Alexa Fluor® 568)	ICC/IF	ab210847
HADHA [EPR17940]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203114
HADHA [EPR17940] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231169
HADHA [EPR17940] (Alexa Fluor® 488)	ICC/IF	ab216120
HADHA [EPR17940] (Alexa Fluor® 647)	ICC/IF	ab216307
HAI-1 [EPR15652]	IHC-P, WB	ab189511
Hamartin [EP318Y]	Flow Cyt, IHC-P, WB	ab40872
Hamartin [EP318Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF, IHC-P	ab223387
Hamartin [EP318Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF, IHC-P	ab223388
HAND2 [EPR19451]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200040
HAND2 [EPR19451] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240353
HAPLN1 [EPR6338]	Flow Cyt, ICC/IF, IHC-P, WB	ab181997
HAPLN1 [EPR6338] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240257
haptin 4-hydroxy-3-nitrophenyl acetyl (NP) [B1-8]	Flow Cyt, WB	ab206532
Haptoglobin [EPR20341-34]	sELISA	ab222627
Haptoglobin [EPSISR7]	WB	ab131236
HARS [EPR9450(B)(ABC)]	IHC-P, IP, WB	ab140640
HARS [EPR9451]	WB	ab155087
HAS3 [EPR10397]	WB	ab170872
HAS3 [EPR10397] - BSA and Azide free	WB	ab240161
HAUSP / USP7 [EPR4253]	Flow Cyt, ICC/IF, IHC-P, WB	ab108931
HAUSP / USP7 [EPR4253] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239936
HAUSP / USP7 [EPR4253] (Alexa Fluor® 488)	ICC/IF	ab214647
HAUSP / USP7 [EPR4253] (Alexa Fluor® 647)	ICC/IF	ab214690
HAUSP / USP7 [EPR4254]	IP, WB	ab109109
HB EGF [EPR13276(2)]	WB	ab185555
HB EGF [EPR13276(2)] - BSA and Azide free	WB	ab240293
HB9/HLXB9 [EPR3342]	IP, WB	ab79541
HBXIP [EPR11531(B)]	Flow Cyt, ICC/IF, IP, WB	ab157480
HCE [EP19398]	ICC/IF, IP, WB	ab201047
HCE [EPR19384]	ICC/IF, IHC-P, IP, WB	ab201046
hCG [RM330]	IHC-P, WB	ab238319
hCG beta [EPHCGR2]	IHC-P	ab131170
Hck [EP2415Y]	Flow Cyt, ICC, IP, WB	ab75839
HCLS1 [EPR16540]	IHC-P, WB	ab202900
HCM [EPR7652]	WB	ab131224
HCN3 [EPR13494(2)]	IP, WB	ab192025
HDAC1 [EPR460(2)]	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab109411
HDAC1 [EPR460(2)] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab213701
HDAC1 [EPR460(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab192469
HDAC1 [EPR460(2)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab192470
HDAC1 [EPR5517(2)]	IHC-P, IP, WB	ab150399
HDAC1 + HDAC2 [EPR20327]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219054

H [HDAC10 - Heme Oxygenase 1]

Target	Application	Cat. No.
HDAC10 [EPR3576]	ICC, IP, WB	ab108934
HDAC11 / HD11 [EPR11342(B)]	IP, WB	ab166907
HDAC2 [EPR20117]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219053
HDAC2 [EPR5001]	ChIP, ICC/IF, IP, WB	ab124974
HDAC2 [Y461]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32117
HDAC2 [Y461] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab213700
HDAC2 [Y461] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196471
HDAC2 [Y461] (Alexa Fluor® 568)	ICC/IF	ab214384
HDAC2 [Y461] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196518
HDAC2 [Y461] (HRP)	IHC-P, WB	ab195851
HDAC2 [Y461] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210827
HDAC3 [EP462Y]	Flow Cyt, ICC, IHC-P, WB	ab76295
HDAC3 [Y415]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32369
HDAC3 [Y415] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219376
HDAC3 [Y415] (HRP)	WB	ab208356
HDAC6 [EPR1698(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133493
HDAC6 [EPR1698(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab210472
HDAC6 [EPR1698(2)] (Alexa Fluor® 488)	ICC/IF	ab202948
HDAC6 [EPR1698(2)] (Alexa Fluor® 594)	ICC/IF	ab215499
HDAC6 [EPR1698(2)] (Alexa Fluor® 647)	ICC/IF	ab202833
HDAC6 [EPR1699(2)]	WB	ab124700
HDAC6 [EPR6159]	ICC/IF, IHC-P, WB	ab133541
HDAC6 [EPR6160]	WB	ab133539
HDAC7 [EPR10922]	Flow Cyt, WB	ab166911
HDAC8 [EPR10338(2)]	Flow Cyt, IP, WB	ab187139
HDAC8 [EPR10338(2)] - BSA and Azide free	Flow Cyt, IP, WB	ab232643
HDAC9 [EPR5223]	Flow Cyt, ICC/IF, IHC-P, WB	ab109446
HDAC9 [EPR5223] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239979
HDAC9 [EPR5223] (Alexa Fluor® 488)	ICC/IF	ab206713
HDAC9 [EPR5223] (Alexa Fluor® 647)	ICC/IF	ab207050
HDGF [EPR7898]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab128921
HDGF [EPR7898] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab201766
HDGF [EPR7898] (Alexa Fluor® 594)	ICC/IF	ab215493
HDGF [EPR7898] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab201270
HDGF [EPR7898] (HRP)	IHC-P, WB	ab201820
HDGF [EPR7899]	Flow Cyt, ICC/IF, IHC-P, WB	ab131046
HDJ2 [EPR7248]	Flow Cyt, IP, WB	ab126774
HDLBP [EPR5267]	ICC/IF, IHC-P, WB	ab109324
HDLBP [EPR5267] (Alexa Fluor® 488)	ICC/IF	ab212111
HDLBP [EPR5268]	ICC, WB	ab133594
HE4 [EPR16658]	IHC-P, IP, WB	ab200828
HE4 [EPR16658] - BSA and Azide free	IHC-P, IP, WB	ab240357
HEAB [EPR7180(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab133669
HEAB [EPR7181]	Flow Cyt, WB	ab128939
heavy chain cardiac Myosin [EPR10891(2)]	IHC-P, WB	ab185967
HEC1 [EPR5342]	IP, WB	ab109496
HECTD2 [EPR11554]	WB	ab173572
Helicobacter pylori [EPR10353]	IHC-P	ab172611
Heme Oxygenase 1 [EP1391Y]	Flow Cyt, IHC-P, IP, WB	ab52947
Heme Oxygenase 1 [EP1391Y] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab219360
Heme Oxygenase 1 [EPR1390Y]	Flow Cyt, ICC/IF, IP, WB	ab68477
Heme Oxygenase 1 [EPR1390Y] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab221215
Heme Oxygenase 1 [EPR1390Y] (Alexa Fluor® 488)	ICC/IF	ab214643
Heme Oxygenase 1 [EPR1390Y] (Alexa Fluor® 555)	Flow Cyt	ab215285

H [Heme Oxygenase 1 - HFH4]

Target	Application	Cat. No.
Heme Oxygenase 1 [EPR1390Y] (Alexa Fluor® 568)	Flow Cyt	ab215286
Heme Oxygenase 1 [EPR1390Y] (Alexa Fluor® 594)	ICC/IF	ab215098
Heme Oxygenase 1 [EPR18161-128]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab189491
Heme Oxygenase 1 [EPR18161-128] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224677
Hemoglobin subunit alpha [EP3607]	IHC-P, WB	ab109444
Hemoglobin subunit alpha [EPR3608]	ELISA, Flow Cyt, IHC-P, WB	ab92492
Hemoglobin subunit alpha [EPR3608] - BSA and Azide free	ELISA, Flow Cyt, IHC-P, WB	ab174536
Hemoglobin subunit alpha [EPR3608] (Alexa Fluor® 647)	IHC-P	ab215919
Hemoglobin subunit alpha [EPR3608] (Biotin)	IHC-P	ab217074
Hemoglobin subunit alpha [EPR3608] (Phycoerythrin)	Flow Cyt	ab211589
Hemoglobin subunit alpha [SP212]	Flow Cyt, IHC-P, WB	ab227671
Hemoglobin subunit alpha [SP212] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240408
Hemoglobin subunit beta [EPR20614]	IP, WB	ab214049
Hemoglobin subunit beta [EPR20614] - BSA and Azide free	IP, WB	ab240390
Hemoglobin subunit delta [EPR8322(B)]	IHC-P, WB	ab131225
Hemoglobin subunit delta [EPR8323(B)]	WB	ab128940
Hemopexin [EPR5609]	IP, WB	ab133523
Hemopexin [EPR5610]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124935
Hemopexin [EPR5610] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226099
Hemopexin [EPR5610] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197881
Hemopexin [EPR5610] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab197882
Hemopexin [EPR5610] (HRP)	WB	ab198556
Hemopexin [EPSISR42]	IP, WB	ab150401
HEPACAM [EPR11217]	ICC/IF, WB	ab172635
Hepcidin + Hepcidin-2 [EPR18937]	IHC-Fr, IHC-P, WB	ab190775
Hepcidin-25 [EPR18074]	WB	ab187778
Hepcidin-25 [EPR18074] - BSA and Azide free	WB	ab238974
Hepsin [EP7654]	WB	ab189246
HERPUD1 [EPR9649]	Flow Cyt, ICC/IF, WB	ab150424
Hes1 [EPR4226]	Flow Cyt, ICC/IF, IHC-P, WB	ab108937
Hes1 [EPR4226] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221788
Hes1 [EPR4226] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196328
Hes1 [EPR4226] (Alexa Fluor® 594)	ICC/IF	ab207048
Hes1 [EPR4226] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196577
HES5 [EPR15578]	IHC-P, IP, WB	ab194111
HES5 [EPR15578] - BSA and Azide free	IHC-P, IP, WB	ab236142
Heterogeneous Nuclear Ribonucleoprotein (A1-like) [EPR13673]	Flow Cyt, ICC/IF, IHC-P, WB	ab180124
Heterogeneous Nuclear Ribonucleoprotein (A1-like) [EPR13673-33]	Flow Cyt, ICC/IF, IHC-P, WB	ab181337
HEXB [EPR7978]	IHC-P, WB	ab140649
Hexokinase 1 [EPR10134(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab233837
Hexokinase 1 [EPR10134(B)] - Mitochondrial Outer Membrane Marker	Flow Cyt, ICC/IF, IHC-P, WB	ab150423
Hexokinase 1 [EPR10134(B)] - Mitochondrial Outer Membrane Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab184818
Hexokinase 1 [EPR10134(B)] - Mitochondrial Outer Membrane Marker (Alexa Fluor® 647)	ICC/IF	ab197864
Hexokinase 1 [EPR10134(B)] - Mitochondrial Outer Membrane Marker (Biotin)	IHC-P	ab198375
Hexokinase 1 [EPR10134(B)] - Mitochondrial Outer Membrane Marker (HRP)	IHC-P, WB	ab198534
Hexokinase 1 [EPR10135(B)]	WB	ab154839
Hexokinase II [EPR20839]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab209847
Hexokinase II [EPR20839] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab228819
H-FABP [EPR6126]	IHC-P, WB	ab133585
H-FABP [EPR6127]	IHC-P, WB	ab124978
HFE [EPR6750]	Flow Cyt, WB	ab170912
HFE [EPR6751(2)]	IP, WB	ab133639
HFH4 [EPR21874]	IHC-P	ab235445
HFH4 [EPR21874] - BSA and Azide free	IHC-P	ab238168

H [HGD - Histone H1.2]

Target	Application	Cat. No.
HGD [EPR7874]	ICC/IF, IHC-P, IP, WB	ab131035
HGF [EPR12230]	Flow Cyt, IP, WB	ab178395
HGF [EPR12230] - BSA and Azide free	Flow Cyt, IP, WB	ab240204
HGFA Inhibitor 2 [EPR6283(2)]	Flow Cyt, ICC/IF, WB	ab128926
hHR23A [EPR4817]	IP, WB	ab108591
hHR23A [EPR4818]	Flow Cyt, WB	ab108592
HIAT1 [EPR9642]	WB	ab181050
HIBADH [EPR12519(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab175203
HIBADH [EPR12525(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab172955
HIF Prolyl Hydroxylases [EPR3664(2)]	IHC-P, WB	ab109734
HIF-1 alpha [BL-124-3F7]	CHIPseq, ICC, IHC-P, IP, WB	ab243860
HIF-1 alpha [EP1215Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51608
HIF-1 alpha [EP1215Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab210073
HIF-1 alpha [EP1215Y] (Alexa Fluor® 488)	ICC/IF	ab190197
HIF-1 alpha [EP1215Y] (Alexa Fluor® 647)	ICC/IF	ab190569
HIF-1 alpha [EP1215Y] (HRP)	WB	ab205833
HIF-1 alpha [EPR16897]	ICC/IF, WB	ab179483
HIF-1 alpha [EPR16897] - BSA and Azide free	ICC/IF, WB	ab221610
HIF-1 alpha [EPR16897] (Alexa Fluor® 488)	ICC/IF	ab208419
HIF-1 alpha [EPR16897] (Alexa Fluor® 647)	ICC/IF	ab208420
HIF1 beta [EPR17516]	IHC-P, WB	ab184711
HIF1AN / FIH-1 [EPR3658]	Flow Cyt, ICC/IF, IHC-P, WB	ab92498
HIF1AN / FIH-1 [EPR3658] (Alexa Fluor® 647)	Flow Cyt	ab207523
HIF1AN / FIH-1 [EPR3659]	Flow Cyt, WB	ab92304
HIF-2-alpha [BL-95-1A2]	CHIPseq, ICC, ICC/IF, IHC-P, IP, WB	ab243861
HIF-2-alpha [EPR19656]	ICC/IF, WB	ab207607
HIF-2-alpha [EPR19656] - BSA and Azide free	ICC/IF, WB	ab222396
HINT1 [EPR5108]	Flow Cyt, ICC, IHC-P, IP, WB	ab124912
HINT1 [EPR5108] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab240007
HINT1 [EPR5109]	Flow Cyt, ICC, IHC-P, WB	ab109319
HIP1 [EPR10814]	ICC/IF, IP, WB	ab181238
HIP1R [EPR9437]	ICC/IF, IHC-P, WB	ab140608
HIP2 [EP1144Y]	ICC, IP, WB	ab68162
HIP2 [EP1145Y]	ICC/IF, IHC-P, IP, WB	ab52930
HIPK2 [EPR3819]	Flow Cyt, ICC, IP, WB	ab108543
HIPK2 [EPR3819] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199208
HIPK2 [EPR3819] (Alexa Fluor® 647)	ICC/IF	ab199491
Hippocalcin [EPR6910]	WB	ab126740
HIRA [EPR7416]	Flow Cyt, ICC/IF, IP, WB	ab129169
HIRA [EPR7416] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232477
HIRA [EPR7416] (Alexa Fluor® 594)	ICC/IF	ab216718
HIRA [EPR7416] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209005
Histone H1 [HH1/1784R]	IHC-P	ab218418
Histone H1 [HH1/1784R] - BSA and Azide free	IHC-P	ab218882
Histone H1.0 [EPR6536]	ICC/IF, IHC-P, WB	ab134914
Histone H1.0 [EPR6537]	ICC/IF, IHC-P, WB	ab125027
Histone H1.0 [EPR6537] (Alexa Fluor® 488)	ICC/IF	ab211382
Histone H1.0 [EPR6537] (Alexa Fluor® 555)	ICC/IF	ab215683
Histone H1.0 [EPR6537] (Alexa Fluor® 568)	ICC/IF	ab211217
Histone H1.0 [EPR6537] (Alexa Fluor® 594)	ICC/IF	ab216715
Histone H1.0 [EPR6537] (Alexa Fluor® 647)	ICC/IF	ab210441
Histone H1.2 [EPR12690]	ChIP, ICC/IF, IHC-P, WB	ab181973
Histone H1.2 [EPR12690] (Alexa Fluor® 488)	ICC/IF	ab208561
Histone H1.2 [EPR12690] (Alexa Fluor® 555)	ICC/IF	ab211847

H [Histone H1.2 - Histone H2B (acetyl K20)]

Target	Application	Cat. No.
Histone H1.2 [EPR12690] (Alexa Fluor® 568)	ICC/IF	ab208562
Histone H1.2 [EPR12690] (Alexa Fluor® 594)	ICC/IF	ab212151
Histone H1.2 [EPR12690] (Alexa Fluor® 647)	ICC/IF	ab208628
Histone H1.2 [EPR12690] (HRP)	WB	ab209038
Histone H1.2 [EPR12691]	ICC/IF, IHC-P, WB	ab181977
Histone H1.3 (phospho T17) + Histone H1.4 (phospho T17) [EPR18087]	ICC/IF, IHC-P, PepArr, WB	ab188294
Histone H1.3 [EPR12683]	Flow Cyt, ICC/IF, IHC-P, WB	ab183736
Histone H2A (acetyl K13) [EPR17476(2)]	ICC/IF, PepArr, WB	ab177316
Histone H2A (acetyl K5) [EP856Y]	ICC/IF, IHC-P, IP, WB	ab45152
Histone H2A (acetyl K5) [EP856Y] (Alexa Fluor® 488)	ICC/IF	ab207347
Histone H2A (acetyl K5) [EP856Y] (Alexa Fluor® 647)	ICC/IF	ab207348
Histone H2A (acetyl K9) [EPR17471] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab177312
Histone H2A (crotonyl K118) [EP18768]	PepArr, WB	ab195466
Histone H2A (crotonyl K119) [EPR18769]	Dot, WB	ab195467
Histone H2A (crotonyl K125) [EP18770]	PepArr, WB	ab195468
Histone H2A (hydroxyl Y39) [EPR17683]	IHC-P, PepArr, WB	ab177377
Histone H2A (mono methyl K118) [EPR17488]	ICC/IF, IHC-P, PepArr, WB	ab177387
Histone H2A (mono methyl K125) [EPR17493]	ICC/IF, IHC-P, PepArr, WB	ab177392
Histone H2A (mono methyl R3) + Histone H4 (mono methyl R3) [EPR16995]	ICC/IF, IHC-P, PepArr, WB	ab177186
Histone H2A (phospho S1) + Histone H4 (phospho S1) [EPR18184]	Dot, ICC/IF, IHC-P, PepArr, WB	ab177309
Histone H2A (phospho S1) + Histone H4 (phospho S1) [RM216]	ICC/IF, WB	ab222765
Histone H2A (phospho S129) [EPR17588] - ChIP Grade	ChIP, Dot, ELISA, PepArr, WB	ab181447
Histone H2A (phospho T120) [EPR17492]	ELISA, IHC-P, PepArr, WB	ab177391
Histone H2A (symmetric di methyl R11) [E18766]	PepArr, WB	ab195464
Histone H2A (ubiquityl K119) [EPR19800]	ICC/IF, PepArr, WB	ab193203
Histone H2A (ubiquityl K119) [EPR19800] - BSA and Azide free	ICC/IF, PepArr, WB	ab240993
Histone H2A [EPR17470] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab177308
Histone H2A [EPR17470] - ChIP Grade – BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab217840
Histone H2A [EPR18089] - BSA and Azide free	ChIP, PepArr, WB	ab217841
Histone H2A [EPR18089] - ChIP Grade	ChIP, PepArr, WB	ab188312
Histone H2A.X (acetyl K5) + Histone H2A (acetyl K5) [EPR17589] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab177863
Histone H2A.X [EPR895] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124781
Histone H2A.X [EPR895] - ChIP Grade – BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab217838
Histone H2A.X [EPR895] (Alexa Fluor® 488)	ICC/IF	ab218347
Histone H2A.X [EPR895] (Alexa Fluor® 555)	ICC/IF	ab218697
Histone H2A.X [EPR895] (Alexa Fluor® 568)	ICC/IF	ab220997
Histone H2A.X [EPR895] (Alexa Fluor® 594)	ICC/IF	ab218348
Histone H2A.X [EPR895] (Alexa Fluor® 647)	ICC/IF	ab218585
Histone H2A.Z [EPR18090] - BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab223152
Histone H2A.Z [EPR18090] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab188314
Histone H2A.Z [EPR6171(2)(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab208691
Histone H2A.Z [EPR6171(2)(B)] - ChIP Grade	ChIP, ICC/IF, IHC-P, WB	ab150402
Histone H2A.Z [EPR6171(2)(B)] - Nuclear Marker (Alexa Fluor® 647)	ICC/IF	ab217080
Histone H2A.Z [EPR6172]	IHC-P, WB	ab124793
Histone H2B (acetyl K12) [EP858Y]	ICC/IF, IHC-P, WB	ab40883
Histone H2B (acetyl K15) [EP955Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab62335
Histone H2B (acetyl K16) [EPR17598]	ICC/IF, IHC-P, PepArr, WB	ab177427
Histone H2B (acetyl K20) [EPR859] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, PepArr, WB	ab177430
Histone H2B (acetyl K20) [EPR859] - ChIP Grade – BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, PepArr, WB	ab240198
Histone H2B (acetyl K20) [EPR859] (Alexa Fluor® 488)	ICC/IF	ab208263
Histone H2B (acetyl K20) [EPR859] (Alexa Fluor® 555)	ICC/IF	ab211707
Histone H2B (acetyl K20) [EPR859] (Alexa Fluor® 568)	ICC/IF	ab211892
Histone H2B (acetyl K20) [EPR859] (Alexa Fluor® 594)	ICC/IF	ab211992
Histone H2B (acetyl K20) [EPR859] (Alexa Fluor® 647)	ICC/IF	ab209025

H [Histone H2B (acetyl K23) - Histone H3 (acetyl K9)]

Target	Application	Cat. No.
Histone H2B (acetyl K23) [RM260]	ICC/IF, WB	ab222770
Histone H2B (acetyl K5) [EP857Y] - ChIP Grade	ChIP, CHIPseq, ICC/IF, IHC - Wmt, IHC-P, WB	ab40886
Histone H2B (crotonyl K12) [EPR17593]	ICC/IF, IHC-P, PepArr, WB	ab177420
Histone H2B (crotonyl K20) [EPR17600]	PepArr	ab177429
Histone H2B (crotonyl K5) [EPR17483]	ICC/IF, IHC-P, PepArr, WB	ab177396
Histone H2B (formyl K108) [EPR17697]	IHC-P, PepArr, WB	ab177784
Histone H2B (formyl K116) [EPR17699]	ICC/IF, PepArr, WB	ab177786
Histone H2B (formyl K120) [EPR17701]	IHC-P, PepArr, WB	ab177788
Histone H2B (formyl K34) [EPR17607]	PepArr, WB	ab177437
Histone H2B (formyl K5) [EPR17567]	ICC/IF, IHC-P, PepArr, WB	ab177395
Histone H2B (mono methyl K11 + K15) [EPR17597(2)]	Dot, WB	ab177423
Histone H2B (mono methyl K116) [EPR17700]	ICC/IF, IHC-P, PepArr, WB	ab177787
Histone H2B (mono methyl K20) [EPR17601(2)]	ICC/IF, PepArr, WB	ab177428
Histone H2B (mono methyl K23) [EPR17603]	ICC/IF, PepArr, WB	ab202118
Histone H2B (mono methyl K5) [EPR18092]	Flow Cyt, ICC/IF, IHC-P, PepArr, WB	ab188340
Histone H2B (mono methyl K85) [EPR17613]	ICC/IF, PepArr, WB	ab177781
Histone H2B (mono methyl R79) [EPR17612]	PepArr, WB	ab177779
Histone H2B (phospho S14) [RM238]	ICC/IF, WB	ab222762
Histone H2B (phospho T129) [EPR18095] - ChIP Grade	ChIP, PepArr, WB	ab188292
Histone H2B (testis specific) [EPR12881]	IHC-P, IP, WB	ab178426
Histone H2B (yeast) [EPR18094] - ChIP Grade	ChIP, PepArr, WB	ab188291
Histone H2B [EP2327]	ICC, IHC-P, WB	ab76246
Histone H2B [EP819Y] - ChIP Grade	ChIP, IHC-P, IP, WB	ab52985
Histone H2B [EP957Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52599
Histone H2B [EP957Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239842
Histone H2B [EP957Y] (Biotin)	IHC-P	ab200073
Histone H2B [EP957Y] (HRP)	WB	ab200072
Histone H2B [IGX4228R-1]	ChIP, WB	ab213225
Histone H3 (acetyl K14) [EP964Y] - BSA and Azide free	ChIP, ICC/IF, IHC, IHC - Wmt, IHC-P, IP, WB	ab203952
Histone H3 (acetyl K14) [EP964Y] - ChIP Grade	ChIP, ICC/IF, IHC - Wmt, IHC-P, IP, WB	ab52946
Histone H3 (acetyl K14) [EP964Y] (Biotin)	IHC-P	ab200031
Histone H3 (acetyl K18) [EP959Y] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab239413
Histone H3 (acetyl K18) [EP959Y] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab40888
Histone H3 (acetyl K18) [EPR16595] - BSA and Azide free	ChIP, Dot, ICC/IF, IHC-P, WB	ab239414
Histone H3 (acetyl K18) [EPR16595] - ChIP Grade	ChIP, Dot, ICC/IF, IHC-P, WB	ab177870
Histone H3 (acetyl K23) [EPR17712] - BSA and Azide free	ChIP, ICC/IF, PepArr, WB	ab232434
Histone H3 (acetyl K23) [EPR17712] - ChIP Grade	ChIP, ICC/IF, PepArr, WB	ab177275
Histone H3 (acetyl K27) [EPR16602] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, PepArr, WB	ab232496
Histone H3 (acetyl K27) [EPR16602] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, PepArr, WB	ab177178
Histone H3 (acetyl K27) [EP865Y] - BSA and Azide free	ChIP, ICC/IF, IHC-P, WB	ab203953
Histone H3 (acetyl K27) [EP865Y] - ChIP Grade	ChIP, ICC/IF, IHC-P, WB	ab45173
Histone H3 (acetyl K27) [EP865Y] (Alexa Fluor® 555)	ICC/IF	ab217718
Histone H3 (acetyl K27) [EPR21218]	PepArr, WB	ab213279
Histone H3 (acetyl K27) [EPR21237]	PepArr, WB	ab241152
Histone H3 (acetyl K36) [EPR16992]	ICC/IF, IHC-P, PepArr, WB	ab177179
Histone H3 (acetyl K4) [EPR16596] - ChIP Grade	ChIP, Dot, ICC/IF, WB	ab176799
Histone H3 (acetyl K4) [EPR16596] - ChIP Grade - BSA and Azide free	ChIP, Dot, ICC/IF, WB	ab240195
Histone H3 (acetyl K56) [RM179]	ICC/IF, WB	ab238307
Histone H3 (acetyl K64) [EPR20713] - ChIP Grade	ChIP, ICC/IF, PepArr, WB	ab214808
Histone H3 (acetyl K79) [RM156]	ChIP, ELISA, ICC/IF, WB	ab214731
Histone H3 (acetyl K9) [EPR16988] - BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab239404
Histone H3 (acetyl K9) [EPR16988] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab177177
Histone H3 (acetyl K9) [EPR21217]	PepArr, WB	ab213280
Histone H3 (acetyl K9) [EPR21238]	PepArr, WB	ab241150

H [Histone H3 (acetyl K9) - Histone H3 (mono+di+tri methyl K79)]

Target	Application	Cat. No.
Histone H3 (acetyl K9) [EPR21239]	PepArr, WB	ab241151
Histone H3 (acetyl K9) [RM161]	ChIP, ELISA, ICC, ICC/IF, WB	ab218553
Histone H3 (acetyl K9) [Y28] - ChIP Grade	ChIP, Flow Cyt, ICC, IHC-P, IP, WB	ab32129
Histone H3 (acetyl K9) [Y28] - ChIP Grade - BSA and Azide free	ChIP, Flow Cyt, ICC, IHC-P, IP, WB	ab203951
Histone H3 (acetyl K9) [Y28] (Alexa Fluor® 488)	ICC/IF	ab200986
Histone H3 (acetyl K9) [Y28] (Alexa Fluor® 647)	ICC/IF	ab200989
Histone H3 (asymmetric di methyl R2) [EPR17705]	PepArr, WB	ab176845
Histone H3 (asymmetric di methyl R63, symmetric di methyl R63, methyl R63) [EPR17722]	IHC-P, PepArr, WB	ab196724
Histone H3 (citrulline R17) [EPR20358-120]	ELISA, Flow Cyt, ICC/IF, IP, WB	ab219407
Histone H3 (citrulline R17) [EPR20358-120] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, IP, WB	ab232938
Histone H3 (citrulline R2) [EPR17703]	PepArr, WB	ab176843
Histone H3 (citrulline R2) [EPR17703] - BSA and Azide free	PepArr, WB	ab203954
Histone H3 (citrulline R26) [EPR20606]	Dot, ELISA, WB	ab212082
Histone H3 (citrulline R26) [EPR20606] - BSA and Azide free	Dot, ELISA, WB	ab242414
Histone H3 (citrulline R8) [EPR20358-13]	ELISA, Flow Cyt, ICC/IF, IP, WB	ab219406
Histone H3 (citrulline R8) [EPR20358-13] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, IP, WB	ab232939
Histone H3 (crotonyl K18) [EPR18773]	PepArr, WB	ab195475
Histone H3 (crotonyl K23) [EPR17713]	PepArr	ab177271
Histone H3 (di methyl K14) [RM165]	WB	ab227874
Histone H3 (di methyl K18) [RM168]	Dot, ELISA, WB	ab214726
Histone H3 (di methyl K23) [RM171]	ELISA, Multiplex Protein Detection, WB	ab214654
Histone H3 (di methyl K36) [EPR16994(2)] - BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab239408
Histone H3 (di methyl K36) [EPR16994(2)] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab176921
Histone H3 (di methyl K4) [EPR17707] - BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab239406
Histone H3 (di methyl K4) [EPR17707] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab176878
Histone H3 (di methyl K4) [Y47] - BSA and Azide free	ChIP, CHIPseq, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab173324
Histone H3 (di methyl K4) [Y47] - ChIP Grade	ChIP, CHIPseq, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32356
Histone H3 (di methyl K4) [Y47] (Alexa Fluor® 405)	Flow Cyt	ab207865
Histone H3 (di methyl K4) [Y47] (Alexa Fluor® 488)	ICC/IF	ab200024
Histone H3 (di methyl K4) [Y47] (Alexa Fluor® 594)	ICC/IF	ab207864
Histone H3 (di methyl K4) [Y47] (Alexa Fluor® 647)	ICC/IF	ab200026
Histone H3 (di methyl K4) [Y47] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208741
Histone H3 (di methyl K56) [EPR17684(2)]	ICC/IF, PepArr, WB	ab177294
Histone H3 (di methyl K79) [EPR17467]	ICC/IF, IHC-P, PepArr, WB	ab177184
Histone H3 (di methyl K79) [RM181]	ChIP, ICC/IF, WB	ab238309
Histone H3 (di methyl K9) [EP16990] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab176882
Histone H3 (di methyl K9) [Y49] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, WB	ab32521
Histone H3 (formyl K122) [EPR17896]	IHC-P, PepArr, WB	ab177306
Histone H3 (methyl K56) [RM180]	WB	ab238308
Histone H3 (mono methyl K122) [EPR17897]	PepArr, WB	ab177300
Histone H3 (mono methyl K14) [EPR17708-235]	Flow Cyt, ICC/IF, PepArr, WB	ab202416
Histone H3 (mono methyl K18) [EPR17710]	ICC/IF, IHC-P, PepArr, WB	ab177253
Histone H3 (mono methyl K36) [EPR16993]	ICC/IF, PepArr, WB	ab176920
Histone H3 (mono methyl K4) [ERP16597] - BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab239402
Histone H3 (mono methyl K4) [ERP16597] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab176877
Histone H3 (mono methyl K4) [RM140]	ChIP, ELISA, ICC/IF, WB	ab205256
Histone H3 (mono methyl K79) [EPR17466] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab177183
Histone H3 (mono methyl K9) [EPR16989] - BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab203955
Histone H3 (mono methyl K9) [EPR16989] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab176880
Histone H3 (mono methyl R128) [EPR17898]	PepArr, WB	ab177301
Histone H3 (mono methyl R17) [EPR17247]	ICC/IF, IHC-P, PepArr, WB	ab177222
Histone H3 (mono methyl R2) [EPR17704] - ChIP Grade	ChIP, ICC/IF, PepArr, WB	ab176844
Histone H3 (mono + di + tri methyl K14) [EPR17708-253]	Dot, ICC/IF, PepArr, WB	ab177220
Histone H3 (mono + di + tri methyl K79) [EPR17468] - ChIP Grade	ChIP, IHC-P, PepArr, WB	ab177185

H [Histone H3 (mono+di+tri methyl K79) - Histone H4 (acetyl K5 + K8 + K12 + K16)]

Target	Application	Cat. No.
Histone H3 (mono + di + tri methyl K79) [EPR17468] - ChIP Grade – BSA and Azide free	ChIP, IHC-P, PepArr, WB	ab240197
Histone H3 (mutated K27 M) [EPR18340]	WB	ab190631
Histone H3 (mutated K27 M) [EPR18340] - BSA and Azide free	WB	ab240310
Histone H3 (phospho S10 + T11) [E173]	Dot, ELISA, ICC/IF, IHC-P, IP, WB	ab32107
Histone H3 (phospho S10 + T11) [E173] - BSA and Azide free	Dot, ELISA, ICC/IF, IHC-P, IP, WB	ab239803
Histone H3 (phospho S10 + T11) [E173] (Alexa Fluor® 488)	ICC/IF	ab200614
Histone H3 (phospho S10 + T11) [E173] (Alexa Fluor® 594)	ICC/IF	ab207233
Histone H3 (phospho S10 + T11) [E173] (Alexa Fluor® 647)	ICC/IF	ab200523
Histone H3 (phospho S10 + T11) [E173] (HRP)	IHC-P, WB	ab200616
Histone H3 (phospho S10) [EPR17246] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab177218
Histone H3 (phospho S10) [EPR17246] - ChIP Grade – BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab239405
Histone H3 (phospho S10) [EPR17246] (Alexa Fluor® 488)	ICC/IF	ab208769
Histone H3 (phospho S28) [E191] - ChIP Grade	ChIP, Dot, Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, WB	ab32388
Histone H3 (phospho S28) [E191] - ChIP Grade – BSA and Azide free	ChIP, Dot, Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, WB	ab215532
Histone H3 (phospho S28) [EP1874Y]	Dot, WB	ab76312
Histone H3 (phospho T11) [EPR5930]	WB	ab133457
Histone H3 (phospho T3) [EP1702Y]	Flow Cyt, ICC, IHC-P, WB	ab78351
Histone H3 (phospho T3) [RM159]	ICC/IF, WB	ab222775
Histone H3 (phospho T6) [RM160]	WB	ab222768
Histone H3 (symmetric di methyl R17) [EPR17249]	ICC/IF, PepArr, WB	ab177224
Histone H3 (symmetric di methyl R26) [EPR17719]	ICC/IF, IHC-P, PepArr, WB	ab177284
Histone H3 (tri methyl K27) [EPR18607] - BSA and Azide free	ChIP, ELISA, ICC/IF, IHC-P, PepArr, WB	ab222481
Histone H3 (tri methyl K27) [EPR18607] - ChIP Grade	ChIP, ELISA, ICC/IF, IHC-P, PepArr, WB	ab192985
Histone H3 (tri methyl K36) [RM155]	ChIP, ELISA, WB	ab214729
Histone H3 (tri methyl K4) [EPR20551-225] - BSA and Azide free	ChIP, Dot, Flow Cyt, ICC/IF, IP, PepArr, WB	ab227060
Histone H3 (tri methyl K4) [EPR20551-225] - ChIP Grade	ChIP, Dot, Flow Cyt, ICC/IF, IP, PepArr, WB	ab213224
Histone H3 (tri methyl K79) [EPR17468(2)]	PepArr, WB	ab208189
Histone H3 (tri methyl K9) [EPR16601] - BSA and Azide free	ChIP, Dot, ICC/IF, IHC-P, PepArr, WB	ab232324
Histone H3 (tri methyl K9) [EPR16601] - ChIP Grade	ChIP, Dot, ICC/IF, IHC-P, PepArr, WB	ab176916
Histone H3 (tri methyl K9, phospho S10) [RM162]	WB	ab238306
Histone H3 (ubiquityl K23) [EPR18876]	Dot, IP, WB	ab194243
Histone H3 (unmodified K4) [RM186] - N-terminal	ICC/IF, WB	ab238310
Histone H3 [EPR16987] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, PepArr, WB	ab238971
Histone H3 [EPR16987] - Nuclear Loading Control (HRP)	IHC-P, WB	ab209023
Histone H3 [EPR16987] - Nuclear Loading Control and ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, PepArr, WB	ab176842
Histone H3 [EPR17785]	Flow Cyt, ICC/IF, IHC-P, WB	ab201456
Histone H3 [EPR17785] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240361
Histone H3 [EPR17785] (Alexa Fluor® 488)	ICC/IF	ab217997
Histone H3 [EPR21228]	ChIP, WB	ab213257
Histone H3.3 (phospho S31) [EPR1873]	ChIP, Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab92628
Histone H3.3 (phospho S31) [EPR1873] - BSA and Azide free	ChIP, Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab183300
Histone H3.3 [EPR17899] - BSA and Azide free	ChIP, Dot, ICC/IF, IHC-P, WB	ab208690
Histone H3.3 [EPR17899] - ChIP Grade	ChIP, Dot, ICC/IF, IHC-P, WB	ab176840
Histone H3.3C [EPR10085(B)]	IHC-P, WB	ab150417
Histone H4 (acetyl K12) [EPR17906]	Flow Cyt, ICC/IF, IHC-P, PepArr, WB	ab177793
Histone H4 (acetyl K16) [EPR1004]	Flow Cyt, ICC/IF, IHC-P, WB	ab109463
Histone H4 (acetyl K16) [EPR1004] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab194352
Histone H4 (acetyl K16) [EPR1004] (HRP)	IHC-P, WB	ab200859
Histone H4 (acetyl K20) [EPR16998(2)]	ICC/IF, WB	ab177191
Histone H4 (acetyl K20) [RM205]	ELISA, ICC/IF, WB	ab214655
Histone H4 (acetyl K5 + K8 + K12 + K16) [EPR16606]	ICC/IF, IHC-P, PepArr, WB	ab177790
Histone H4 (acetyl K5 + K8 + K12 + K16) [EPR16606] - BSA and Azide free	ICC/IF, IHC-P, PepArr, WB	ab240201
Histone H4 (acetyl K5 + K8 + K12 + K16) [EPR16606] (Alexa Fluor® 488)	ICC/IF	ab223995
Histone H4 (acetyl K5 + K8 + K12 + K16) [EPR16606] (Alexa Fluor® 647)	ICC/IF	ab223996

H [Histone H4 (acetyl K5) - HLA-DP]

Target	Application	Cat. No.
Histone H4 (acetyl K5) [EP1000Y] - BSA and Azide free	ChIP, ELISA, ICC/IF, IHC-P, IP, WB	ab232507
Histone H4 (acetyl K5) [EP1000Y] - ChIP Grade	ChIP, ELISA, ICC/IF, IHC-P, IP, WB	ab51997
Histone H4 (acetyl K5) [EP1000Y] (Biotin)	IHC-P	ab202886
Histone H4 (acetyl K8) [EP1002Y] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab45166
Histone H4 (acetyl K8) [EP1002Y] - ChIP Grade - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab171184
Histone H4 (acetyl K8) [EP1002Y] (Alexa Fluor® 488)	ICC/IF	ab206046
Histone H4 (acetyl K8) [EP1002Y] (Alexa Fluor® 647)	ICC/IF	ab206047
Histone H4 (acetyl K8) [RM201]	ICC/IF, WB	ab214656
Histone H4 (crotonyl K5) [EPR17903]	Dot, ICC/IF, IHC-P, WB	ab177844
Histone H4 (crotonyl K8) [EPR17905(R)]	ICC/IF, IHC-P, PepArr, WB	ab201075
Histone H4 (formyl K91) [EPR18083]	PepArr, WB	ab177862
Histone H4 (methyl R67) [EPR18914]	WB	ab177827
Histone H4 (mono methyl K16) [EPR17910]	ICC/IF, PepArr, WB	ab177849
Histone H4 (mono methyl K20) [EPR16999] - BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab239412
Histone H4 (mono methyl K20) [EPR16999] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab177188
Histone H4 (mono methyl K31) [EPR17913]	ICC/IF, PepArr, WB	ab177822
Histone H4 (mono methyl K77) [EPR17921(2)]	PepArr, WB	ab177828
Histone H4 (mono methyl R3) [RM195]	ELISA, ICC/IF, WB	ab214657
Histone H4 (mono methyl R78) [EPR19561]	Dot, Flow Cyt, ICC/IF, WB	ab202036
Histone H4 (mono methyl R92) [EPR21782]	Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab219797
Histone H4 (mono methyl R92) [EPR21782] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab236214
Histone H4 (nitrosyl Y88) [EPR18082]	Dot, ELISA, PepArr, WB	ab177861
Histone H4 (phospho S1) [RM194]	ICC/IF, WB	ab222769
Histone H4 (tri methyl K20) [EPR17001(2)] - ChIP Grade	ChIP, Dot, IHC-P, WB	ab177190
Histone H4 (unmodified K20) [EPR22116]	ChIP, IHC-P, IP, WB	ab227804
Histone H4 (unmodified K20) [EPR22116] - BSA and Azide free	IHC-P, IP, WB	ab236241
Histone H4 [EPR16599] - BSA and Azide free	ChIP, ICC/IF, IHC-P, PepArr, WB	ab232371
Histone H4 [EPR16599] - ChIP Grade	ChIP, ICC/IF, IHC-P, PepArr, WB	ab177840
Histone H4 [EPR16599] (Alexa Fluor® 488)	ICC/IF	ab207387
Histone H4 [EPR16599] (Alexa Fluor® 647)	ICC/IF	ab207075
Histone H4 [EPR16599] (HRP)	IHC-P, WB	ab208870
Histone H4 [EPR21213] - ChIP Grade	ChIP, WB	ab223875
Histone H4 [RM212]	ICC/IF, WB	ab222763
HIV1 p24 [P131]	WB	ab32352
HKDC1 [EPR19835]	IP, WB	ab209846
HKDC1 [EPR19835] - BSA and Azide free	IP, WB	ab228817
HLA A [EP1395Y]	Flow Cyt, ICC/IF, IHC - Wmt, IHC-Fr, IHC-P, In-Cell ELISA, IP, WB	ab52922
HLA A [EP1395Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC - Wmt, IHC-Fr, IHC-P, In-Cell ELISA, IP, WB	ab216653
HLA A [EP1395Y] (Alexa Fluor® 488)	ICC/IF	ab199780
HLA A [EP1395Y] (Alexa Fluor® 594)	ICC/IF	ab207872
HLA A [EP1395Y] (Alexa Fluor® 647)	ICC/IF	ab199837
HLA A [EP1395Y] (HRP)	IHC-P, WB	ab199555
HLA B7 [EPR2623(2)]	IHC-P, WB	ab109089
HLA Class II DRB1 [EPR6148]	ICC/IF, IHC-P, WB	ab133578
HLA Class II DRB1 [EPR6148] (Alexa Fluor® 488)	ICC/IF	ab207376
HLA Class II DRB1 [EPR6148] (Alexa Fluor® 647)	ICC/IF	ab207066
HLA DMB [EPR7981]	Flow Cyt, ICC/IF, WB	ab133640
HLA DMB [EPR7982]	ICC/IF, IHC-P, IP, WB	ab131273
HLA F [EPR6803]	IHC-P, WB	ab126624
HLAB [EPR22172]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab225636
HLAB [EPR22172] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239788
HLA-C [EPR6749]	IP, WB	ab126722
HLA-C [EPR6749] - BSA and Azide free	IP, WB	ab240027
HLA-DP [SP228]	Flow Cyt, IHC-P	ab227675

H [HLA-DPB1 - HMGCS2]

Target	Application	Cat. No.
HLA-DPB1 [EPR11226]	ICC/IF, IHC-P, IP, WB	ab157210
HLA-DPB1 [EPR11226] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab215973
HLA-DPB1 [EPR11226] (Alexa Fluor® 488)	ICC/IF	ab201527
HLA-DPB1 [EPR11226] (Alexa Fluor® 647)	ICC/IF	ab201347
HLA-DPB1 [EPR11226] (HRP)	WB	ab201755
HLA-DPB1 [SP229]	Flow Cyt, IHC-P	ab227676
HLA-DQA1 [EPR7300]	IHC-P, IP, WB	ab128959
HLA-DQA1 [EPR7300] - BSA and Azide free	IHC-P, IP, WB	ab211930
HLA-DR [EPR21216]	ICC/IF	ab226820
HLA-DR [EPR3691(2)]	WB	ab124809
HLA-DR [EPR3692]	Flow Cyt, ICC/IF, IHC-P, WB	ab92511
HLA-DR [EPR3692] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab215985
HLA-DR [EPR3692] (Alexa Fluor® 555)	ICC/IF	ab215312
HLA-DRB4 [EPR7182]	IHC-P, WB	ab140612
HLA-DRB4 [EPR7183]	Flow Cyt, IHC-P, WB	ab126767
HLF [EPR3645]	WB	ab91630
HLTF [EPR14760]	ICC/IF, WB	ab188567
HLTF [EPR14761]	ICC/IF, IHC-P, WB	ab183042
HMBS [EPR8105]	WB	ab129092
HMG4 [EP2839Y]	Flow Cyt, IHC-P, IP, WB	ab75782
HMG4 [EPR2838]	WB	ab133258
HMGA1 [EPR16649]	Flow Cyt, ICC/IF, WB	ab202070
HMGA1 [EPR7839]	Flow Cyt, ICC/IF, IHC-P, WB	ab129153
HMGA1 [EPR7839] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab226112
HMGA1 [EPR7839] (Alexa Fluor® 488)	ICC/IF	ab204667
HMGA1 [EPR7839] (Alexa Fluor® 555)	ICC/IF	ab214406
HMGA1 [EPR7839] (Alexa Fluor® 647)	ICC/IF	ab204668
HMGA1 [EPR7839] (HRP)	WB	ab205768
HMGA1 [EPR7839] (Phycoerythrin)	Flow Cyt	ab209761
HMGA2 [EPR18114]	ICC/IF, IHC-P, WB	ab207301
HMGB1 [EPR21210]	IHC-P, WB	ab227526
HMGB1 [EPR3506]	Flow Cyt, IHC-P, WB	ab92310
HMGB1 [EPR3507]	Flow Cyt, ICC/IF, IHC-P, WB	ab79823
HMGB1 [EPR3507] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab216986
HMGB1 [EPR3507] (Alexa Fluor® 405)	Flow Cyt	ab206895
HMGB1 [EPR3507] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195010
HMGB1 [EPR3507] (Alexa Fluor® 555)	ICC/IF	ab206896
HMGB1 [EPR3507] (Alexa Fluor® 568)	ICC/IF	ab206897
HMGB1 [EPR3507] (Alexa Fluor® 594)	ICC/IF	ab206894
HMGB1 [EPR3507] (Alexa Fluor® 647)	ICC/IF	ab195011
HMGB1 [EPR3507] (Allophycocyanin)	Flow Cyt	ab225041
HMGB1 [EPR3507] (HRP)	IHC-P, WB	ab195012
HMGB1 [EPR3507] (Phycoerythrin)	Flow Cyt	ab225042
HMGB2 [EPR6301]	ICC/IF, IHC-P, IP, WB	ab124670
HMGB2 [EPR6301] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239992
HMGB2 [EPR6301] (Alexa Fluor® 488)	ICC/IF	ab208388
HMGB2 [EPR6301] (Alexa Fluor® 647)	ICC/IF	ab207368
HMGB2 [EPR6301] (HRP)	IHC-P, WB	ab208839
HMGB2 [EPR6302]	Flow Cyt, IHC-P, WB	ab133540
HMGCL [EPR15551]	IHC-P, WB	ab197022
HMGCL [EPR15551] - BSA and Azide free	IHC-P, WB	ab232604
HMGCR [EPR1685(N)]	IP, WB	ab174830
HMGCR [EPR1685(N)] - BSA and Azide free	IP, WB	ab215365
HMGCS2 [EPR8642]	IHC-P, WB	ab137043

H [HMGCS2 - hnRNP K]

Target	Application	Cat. No.
HMGCS2 [EPR8642] - BSA and Azide free	IHC-P, WB	ab240099
HMG2 [EPR7091]	ICC, IHC-P, WB	ab124997
HMT [EPR8310(B)]	WB	ab133674
HMT [EPR8311]	WB	ab166609
HN1 [EPR7364]	Flow Cyt, WB	ab126705
HNF1 alpha + HNF-1B [EPR18644]	IHC-P	ab209666
HNF-1B [EPR18644-13]	IHC-P	ab213149
HNF-1B [EPR18644-13] - BSA and Azide free	IHC-P	ab238980
HNF-1B [EPR18644-37]	IHC-P	ab213150
HNF-1B [EPR6333(2)]	WB	ab131213
HNF-1B [EPR6334(2)]	WB	ab128912
HNF-4-alpha [EPR16786] - N-terminal	ICC/IF, IHC-P, WB	ab199431
HNF-4-alpha [EPR16786] - N-terminal (Alexa Fluor® 555)	ICC/IF	ab217518
HNF-4-alpha [EPR16786] - N-terminal (Alexa Fluor® 594)	ICC/IF	ab217120
HNF-4-alpha [EPR16786] - N-terminal (HRP)	WB	ab209473
HNF-4-alpha [EPR16787]	ICC/IF, IHC-P, WB	ab200654
HNF-4-alpha [EPR16885] - BSA and Azide free	ChIP, IHC-P, IP, WB	ab219610
HNF-4-alpha [EPR16885] - ChIP Grade	ChIP, IHC-P, IP, WB	ab181604
HNF-4-alpha [EPR16885-99]	Flow Cyt, ICC/IF, IHC-P, WB	ab201460
HNF-4-alpha [EPR16885-99] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab231167
HNF-4-alpha [EPR19265-130] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IP, WB	ab200142
HNF-4-alpha [EPR19265-130] - ChIP Grade - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IP, WB	ab226487
HNF-4-alpha [EPR3648]	Flow Cyt, ICC/IF, IHC-P, WB	ab92378
HNF-4-alpha [EPR3648] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227997
HNF-4-alpha [EPR3648] (Alexa Fluor® 488)	ICC/IF	ab216897
HNF-4-alpha [EPR3648] (Alexa Fluor® 647)	ICC/IF	ab217073
HNF-4-alpha [EPR3649]	ICC, WB	ab133343
HNF6 [EPR14976]	WB	ab186743
HNF6 [EPR14976] - BSA and Azide free	WB	ab240965
hnRNP A1 (citrulline R122) [EPR20177]	Dot, IP, WB	ab208029
hnRNP A1 (citrulline R140) [EPR20178]	Dot, WB	ab208030
hnRNP A1 (citrulline R88 + R92) [EPR20175]	Dot, Flow Cyt, IP, WB	ab208027
hnRNP A1 (citrulline R92) [EPR20174]	Dot, Flow Cyt, IP, WB	ab208026
hnRNP A1 (citrulline R97) [EPR20176]	Dot, IP, WB	ab208028
hnRNP A1 [EPR12768]	Flow Cyt, ICC/IF, IHC-P, WB	ab177152
hnRNP A1 [EPR12768] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240196
hnRNP A1 [EPR12768] (Alexa Fluor® 488)	ICC/IF	ab197852
hnRNP A1 [EPR12768] (Alexa Fluor® 647)	ICC/IF	ab197854
hnRNP A1 [EPR12768] (HRP)	IHC-P, WB	ab198535
hnRNP C1 + C2 [EP3034Y]	ICC, IHC-P, WB	ab75822
hnRNP C1 + C2 [EPNCIR152]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133607
hnRNP C1 + C2 [EPNCIR152] (Alexa Fluor® 405)	Flow Cyt	ab210025
hnRNP C1 + C2 [EPNCIR152] (Alexa Fluor® 488)	ICC/IF	ab208251
hnRNP C1 + C2 [EPNCIR152] (Alexa Fluor® 555)	ICC/IF	ab211603
hnRNP C1 + C2 [EPNCIR152] (Alexa Fluor® 568)	ICC/IF	ab211220
hnRNP C1 + C2 [EPNCIR152] (Alexa Fluor® 594)	ICC/IF	ab211602
hnRNP C1 + C2 [EPNCIR152] (Alexa Fluor® 647)	ICC/IF	ab208765
hnRNP G [EPR16038]	ICC/IF, IHC-P, WB	ab190352
hnRNP G [EPR16038] - BSA and Azide free	ICC/IF, IHC-P, WB	ab238987
hnRNP G [EPR16038] (Alexa Fluor® 488)	ICC/IF	ab225357
hnRNP G [EPR16038] (Alexa Fluor® 647)	ICC/IF	ab225356
hnRNP G-T [EPR12593]	ICC/IF, IP, WB	ab175228
hnRNP G-T [EPR12593-14]	IHC-P, WB	ab178429
hnRNP K [EP943Y]	ICC/IF, IHC-P, IP, WB	ab52600

H [hnRNP K - HP1 gamma]

Target	Application	Cat. No.
hnRNP K [EP943Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab220996
hnRNP K [EP943Y] (Alexa Fluor® 488)	ICC/IF	ab203598
hnRNP K [EP943Y] (Alexa Fluor® 647)	ICC/IF	ab203599
hnRNP K [EPR10933]	IHC-P, WB	ab156570
hnRNP K [EPR944]	IHC-P, WB	ab134060
hnRNP M1-M4 [EPR13509(B)]	ICC/IF, IHC-P, WB	ab177957
hnRNP Q [EPR15096] - C-terminal	ICC/IF, IHC-P, WB	ab184946
hnRNP U/p120 [EPR12278(2)(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab180952
hnRNP U/p120 [EPR12279]	ICC/IF, IHC-P, WB	ab172608
HNRNPA0 [EP16085]	Flow Cyt, ICC/IF, IHC-P, WB	ab197023
HNRNPA0 [EP16085] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236121
HNRNPA0 [EPR16086]	ICC/IF, IHC-P, WB	ab192251
HNRPAB [EPR16944]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab199724
HNRPAB [EPR16944] (Alexa Fluor® 488)	ICC/IF	ab211408
HNRPAB [EPR16944] (Alexa Fluor® 568)	ICC/IF	ab211250
HNRPAB [EPR16944] (Alexa Fluor® 647)	ICC/IF	ab210053
HNRPH2 [EPR12170(B)]	ICC/IF, WB	ab179439
HNRPH2 [EPR12171]	ICC/IF, IHC-P, WB	ab181171
Homer1 [EPR15309]	IHC-Fr, IHC-P, IP, WB	ab184955
Homer1 [EPR15309] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab232668
HOOK1 [EPR10102]	ICC/IF, IHC-P, WB	ab151756
HOOK1 [EPR10103(B)]	WB	ab150397
HOOK2 [EPR8673]	Flow Cyt, IHC-P, WB	ab133691
HOPX [EPR18760]	IP, WB	ab195974
HOPX [EPR18760] - BSA and Azide free	IP, WB	ab223537
HORMAD1 [EPR10273] - C-terminal	WB	ab178432
Hormone sensitive lipase (phospho S853) [EPR2329(2)]	WB	ab109400
Hormone sensitive lipase (phospho S855) [EPR2330]	WB	ab76492
HOXA13 [EPR10357]	WB	ab172570
HOXA5 [EPR2825(2)]	WB	ab140636
HOXA9 [EPR3655(2)]	WB	ab140631
HOXB13 [EPR17371]	IHC-P, WB	ab201682
HOXB4 [EP1919Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab76093
HOXB4 [EP1919Y] (Alexa Fluor® 488)	ICC/IF	ab201767
HOXB4 [EP1919Y] (Alexa Fluor® 647)	ICC/IF	ab201271
HOXB4 [EPR1917]	ICC/IF, IP, WB	ab133521
HOXB4 [EPR1917] - BSA and Azide free	ICC/IF, IP, WB	ab232019
HOXB5 [EP2827]	Flow Cyt, IP, WB	ab109375
HOXB9 [EPR6950]	ICC, IP, WB	ab133701
HOXC13 [EPR5626]	IP, WB	ab168368
HoxC6 [EPR7922(2)]	Flow Cyt, WB	ab151575
HOXD10 [EPR9374]	Flow Cyt, WB	ab138508
HP1 alpha [EPR5776]	Flow Cyt, WB	ab133577
HP1 alpha [EPR5777] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226049
HP1 alpha [EPR5777] - Heterochromatin marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109028
HP1 alpha [EPR5777] - Heterochromatin marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab185018
HP1 alpha [EPR5777] - Heterochromatin marker (Alexa Fluor® 555)	ICC/IF	ab203432
HP1 alpha [EPR5777] - Heterochromatin marker (Alexa Fluor® 568)	ICC/IF	ab202533
HP1 alpha [EPR5777] - Heterochromatin marker (Alexa Fluor® 594)	ICC/IF	ab203431
HP1 alpha [EPR5777] - Heterochromatin marker (Alexa Fluor® 647)	ICC/IF	ab198391
HP1 alpha [EPR5777] - Heterochromatin marker (HRP)	IHC-P, WB	ab197721
HP1 alpha [EPR5777] - Heterochromatin marker (Phycoerythrin)	Flow Cyt	ab210585
HP1 gamma (citrulline R108) [EPR19802-202]	Dot, Flow Cyt, IP, WB	ab202107
HP1 gamma [EPR10465(B)]	Flow Cyt, IHC-P, IP, WB	ab154871

H [HP1 gamma - Hsp20]

Target	Application	Cat. No.
HP1 gamma [EPR10466(B)]	Flow Cyt, WB	ab154195
HP1 gamma [EPR19802]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab217999
HP1 gamma [EPR19802] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223535
HP1 gamma [EPR19803]	Flow Cyt, ICC/IF, IHC-P, WB	ab213167
HPD [EPR5296]	WB	ab108506
HPD [EPR5297]	IHC-P, WB	ab133515
HPDL [EPR11691] - C-terminal	IP, WB	ab174841
HPR [EPR9829]	IP, WB	ab151752
HPRT [EPR5298]	IP, WB	ab133242
HPRT [EPR5298] - BSA and Azide free	IP, WB	ab240051
HPRT [EPR5299]	IHC-P, IP, WB	ab109021
HPRT [EPR5299] - BSA and Azide free	IHC-P, IP, WB	ab236055
HPS1 [EP8429(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab174301
HPV16 L1 [HPV16/2058R]	IHC-P	ab234305
HPV16 L1 [HPV16/2058R] - BSA and Azide free	IHC-P	ab236310
HRAS + KRAS [EPR18713]	ICC/IF, IP, WB	ab191595
HRAS + KRAS [EPR18713] - BSA and Azide free	ICC/IF, IP, WB	ab240323
HRH3 / H3R [EPR5631]	Flow Cyt, ICC/IF, WB	ab124732
HRH3 / H3R [EPR5631] (HRP)	WB	ab205755
HRH3 [EPR5631] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab239994
HRPT2 [EPR19927]	Flow Cyt, IHC-P, WB	ab223840
HRPT2 [EPR9218]	WB	ab139189
HRPT2 [EPR9219]	WB	ab139187
Hsc70 [EP1531Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51052
Hsc70 [EP1531Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220821
Hsc70 [EP1531Y] (HRP)	WB	ab200757
HSC70 Interacting Protein HIP [EP3264]	Flow Cyt, ICC, IHC-P, WB	ab76005
HSD11B1 [EP9406(2)]	IHC-P, WB	ab169785
HSD11B1 [EP9406(2)] - BSA and Azide free	IHC-P, WB	ab240157
HSD11B1 [EPR9407(2)]	ICC/IF, IHC-P, WB	ab157223
HSD17B1 [EP1681Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab134193
HSD17B1 [EP1682Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51045
HSD17B1 [EP1682Y] (HRP)	WB	ab206227
HSD17B8 [EPR12084(B)]	ICC/IF, IP, WB	ab169752
HSD17B8 [EPR12085(B)]	IHC-P, WB	ab169542
HSD3B1 [EPR9687]	ICC/IF, WB	ab167417
HSDL2 [EPR13875(2)]	IP, WB	ab187154
HSDL2 [EPR13876(B)]	ICC/IF, IHC-P, WB	ab181174
hSET1 [BLR024E]	IHC-P, IP, WB	ab243881
HSF1 (phospho S303 + S307) [EP1711Y]	ICC/IF, IHC-P, WB	ab81281
HSF1 (phospho S320) [EPR1712]	ICC, IHC-P, WB	ab76183
HSF1 (phospho S326) [EP1713Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab76076
HSF1 (phospho S326) [EP1713Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab240928
HSF1 [EP1710Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52757
HSF1 [EP1710Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232342
HSF1 [EP1710Y] (Alexa Fluor® 488)	ICC/IF	ab237148
HSF1 [EP1710Y] (FITC)	Flow Cyt	ab237150
HSF2 [EPR1715Y]	Flow Cyt, ICC/IF, WB	ab52758
HSF4 [EP1719Y]	Flow Cyt, ICC, IHC-P, WB	ab53291
Hsp105 [EPR4576]	ICC/IF, IHC-P, IP, WB	ab109624
Hsp105 [EPR4577]	ICC/IF, IHC-P, IP, WB	ab108625
Hsp105 [EPR4577] (Alexa Fluor® 488)	ICC/IF	ab201245
Hsp105 [EPR4577] (HRP)	WB	ab201246
Hsp20 [EPR14457] - N-terminal	ICC/IF, IHC-P, WB	ab188864

H [Hsp20 - HSPA14]

Target	Application	Cat. No.
Hsp20 [EPR14458]	Flow Cyt, IHC-P, WB	ab184161
Hsp22 [EPR9714]	ICC/IF, IHC-P, WB	ab151552
Hsp22 [EPR9714] (Alexa Fluor® 488)	ICC/IF	ab206728
Hsp22 [EPR9714] (Alexa Fluor® 647)	ICC/IF	ab206729
Hsp27 (phospho S15) [EP2293Y]	ICC/IF, WB	ab76313
Hsp27 (phospho S78) [Y175]	Dot, ICC/IF, IHC-Fr, IHC-P, WB	ab32501
Hsp27 (phospho S82) [EPR7278]	Dot, IP, WB	ab155987
Hsp27 [EP1724Y]	ICC, IHC-P, WB	ab62339
Hsp27 [EPR5477]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109376
Hsp27 [EPR5477] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab229442
Hsp27 [EPR5477] (Alexa Fluor® 594)	Flow Cyt, ICC/IF	ab215328
Hsp27 [EPR5477] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab194078
Hsp27 [EPR5477] (HRP)	IHC-P, WB	ab194079
Hsp27 [EPR5477] (Phycoerythrin)	Flow Cyt	ab212113
Hsp47 [EPR4217]	IHC-P, WB	ab109117
Hsp47 [EPR4217] - BSA and Azide free	IHC-P, WB	ab226052
Hsp47 [EPR4217] (HRP)	IHC-P, WB	ab193242
Hsp60 [EP1006Y] - BSA and Azide free	IHC-P, WB	ab239835
Hsp60 [EP1006Y] - Loading Control	IHC-P, WB	ab45134
Hsp60 [EPR18245-93]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190828
Hsp60 [EPR18245-93] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224528
Hsp60 [HSPD1/2206R]	IHC-P	ab234350
Hsp60 [HSPD1/2206R] - BSA free	IHC-P	ab234286
Hsp70 [EP1007Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab45133
Hsp70 [EP1007Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239834
Hsp70 [EP1007Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197870
Hsp70 [EP1007Y] (Alexa Fluor® 555)	Flow Cyt, ICC/IF	ab223389
Hsp70 [EP1007Y] (PerCP)	Flow Cyt	ab223390
Hsp70 [EP1007Y] (Phycoerythrin)	Flow Cyt	ab223391
Hsp70 [EPR16892]	Flow Cyt, ICC/IF, IHC-P, WB	ab181606
Hsp70 [EPR16892] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219597
Hsp70 [EPR16892] (Alexa Fluor® 488)	ICC/IF	ab204690
Hsp70 [EPR16892] (Alexa Fluor® 647)	ICC/IF	ab204691
Hsp70 [EPR16892] (HRP)	WB	ab205485
Hsp70 [EPR16892] (Phycoerythrin)	Flow Cyt	ab208878
Hsp70 [EPR16893]	Flow Cyt, ICC/IF, IHC-P, WB	ab194360
Hsp70 [EPR16893] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238947
Hsp70 [EPR17677]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab182844
Hsp70 [EPR17677] (Phycoerythrin)	Flow Cyt	ab211769
Hsp75 [EPR5382]	IP, WB	ab128914
Hsp90 [EPNCIR102]	IHC-P, WB	ab108593
Hsp90 [EPR16621-67]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203126
Hsp90 [EPR16621-67] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240366
Hsp90 [EPR16621-67] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223467
Hsp90 [EPR16621-67] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab223468
Hsp90 [EPR3953]	ICC/IF, IHC-P, WB	ab109248
Hsp90 [EPR3953] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239960
Hsp90 beta [E296]	ICC/IF, IHC-P, WB	ab32568
Hsp90 beta [EPR16621]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203085
Hsp90 beta [EPR16621] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202822
Hsp90 beta [EPR16621] (Alexa Fluor® 647)	ICC/IF	ab202823
HSPA12A [EPR16763]	ICC/IF, IHC-P, IP, WB	ab200838
HSPA12A [EPR16763] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab236146
HSPA14 [EPR4210]	ICC/IF, IHC-P, IP, WB	ab108612

H [HSPA14 - Human Kappa Chain]

Target	Application	Cat. No.
HSPA14 [EPR4211(2)]	WB	ab133791
HSPA2 [EPR4596]	IHC-P, WB	ab108416
HSPA2 [EPR4596-27]	WB	ab174846
HSPA4 [EPR14165]	Flow Cyt, IP, WB	ab185219
HSPA4 [EPR14166]	Flow Cyt, ICC/IF, IHC-P, WB	ab185962
HSPC014 [EPR10177]	Flow Cyt, IHC-P, IP, WB	ab170865
HSPC111 [EPR11971]	Flow Cyt, IP, WB	ab174267
HSPC150 [EP9447]	ICC/IF, IP, WB	ab179802
HSPC150 [EPR9446]	WB	ab140611
HTF9C [EPR16485]	WB	ab197014
HTF9C [EPR16485-54]	IHC-P, IP, WB	ab205616
HTF9C [EPR5590]	ICC/IF, IHC-P, WB	ab129158
htrA1 [EPR14605(2)]	Flow Cyt, ICC/IF, IP, WB	ab199529
HtrA2 / Omi [E55]	IHC-P, IP, WB	ab32092
HtrA2 / Omi [EPR22]	Flow Cyt, ICC, IHC-P, IP, WB	ab75982
HUCE1 [EPR10645(B)]	IP, WB	ab155989
HuD + HuC [EPR19098]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab184267
HuD + HuC [EPR19098] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab232416
Human Ig light chain [RM129] (Biotin)	ELISA, Flow Cyt, ICC/IF, IHC-P, sELISA	ab193185
Human IgA [EPSISR10]	IHC-P, WB	ab133660
Human IgA [EPSISR10] (Alexa Fluor® 647)	IHC-P	ab200626
Human IgA [RM128]	ELISA, Flow Cyt, ICC/IF, IHC-P, sELISA	ab193189
Human IgA1 [RM124]	ELISA, Flow Cyt, ICC/IF, IHC-P, sELISA	ab193187
Human IgG [E20V]	IHC-Fr, IHC-P	ab180555
Human IgG [EPR12700]	ELISA, IHC-P, WB	ab181236
Human IgG [EPR12700] (Alexa Fluor® 647)	IHC-P	ab201841
Human IgG [EPR12700] (Biotin)	ELISA, IHC-P	ab201842
Human IgG [EPR21202]	ELISA, IHC-P	ab213242
Human IgG [EPR21202] - BSA and Azide free	ELISA, IHC-P	ab232311
Human IgG [EPR4421]	IHC-P, WB	ab109489
Human IgG [EPR4421] - Low endotoxin, Azide free	IHC-P, WB	ab216446
Human IgG [I17-T]	IHC-P	ab180635
Human IgG [RM116]	ELISA, Flow Cyt, ICC, IHC-P, sELISA	ab195574
Human IgG FcI [H169-1-5]	ELISA	ab125909
Human IgG H&L (Alexa Fluor® 647) [EPR12700]	IHC-P	ab236481
Human IgG H&L (Biotin) [EPR12700]	ELISA, IHC-P	ab236476
Human IgG Lambda Light Chain [RM127]	ELISA, Flow Cyt, ICC, IHC-P	ab195573
Human IgG1 H&L (Alexa Fluor® 488) [H26-10]	IHC-Fr	ab200622
Human IgG1 H&L (Alexa Fluor® 647) [H26-10]	IHC-P	ab200623
Human IgG1 H&L (Biotin) [H26-10]	ELISA, IHC-P	ab201485
Human IgG1 H&L [H26-10]	ELISA	ab125912
Human IgG2 H&L (HRP) [EPR4418]	IHC-P, WB	ab236478
Human IgG3 [EPR4419]	IP, WB	ab109761
Human IgG3 [EPR4419] (Biotin)	ELISA, IHC-P	ab201248
Human IgG3 [RM119]	ELISA, Flow Cyt, ICC/IF, IHC-P, sELISA	ab193172
Human IgG3 hinge heavy chain (Biotin) [EPR4419]	ELISA, IHC-P	ab236475
Human IgM [EPR20731]	Flow Cyt, ICC/IF, IP, WB	ab212201
Human IgM [EPR20731] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab228524
Human IgM [EPR5539-65-4]	IHC-P, IP, WB	ab134159
Human IgM [EPR5539-65-4] - BSA and Azide free	IHC-P, IP, WB	ab236941
Human IgM [EPR5539-65-4] (Alexa Fluor® 488)	IHC-Fr	ab200627
Human IgM [EPR5539-65-4] (Alexa Fluor® 647)	IHC-P	ab200629
Human IgM [RM121]	ELISA, Flow Cyt, ICC/IF, IHC-P, sELISA	ab193159
Human Kappa Chain [EPR11633]	WB	ab170879

H [Human Kappa Chain - Hydrogen Potassium ATPase Beta]

Target	Application	Cat. No.
Human Kappa Chain [EPR11633] (Alexa Fluor® 488)	IHC-Fr	ab200632
Human Kappa Chain [EPR11633] (Alexa Fluor® 647)	IHC-P	ab200633
Human Kappa Chain [EPR5539-71-8]	ICC/IF, IHC-P, WB	ab134929
Human Kappa Chain [EPR5539-71-8] (Alexa Fluor® 647)	IHC-P	ab200631
Human Kappa Chain [EPR5539-71-8] (Biotin)	ELISA, IHC-P	ab201490
Human kappa light chain (Alexa Fluor® 647) [EPR11633]	IHC-P	ab236480
Human kappa light chain (Alexa Fluor® 647) [EPR5539-71-8]	IHC-P	ab236479
Human kappa light chain (Alexa Fluor® 647) [H19-5]	IHC-P	ab200621
Human kappa light chain (Biotin) [H19-5]	ELISA, IHC-P	ab201484
Human kappa light chain [H19-5]	ELISA, WB	ab125919
Human Kappa Light Chain [RM126]	ELISA, Flow Cyt, ICC, IHC-P	ab195576
Huntingtin [EP867Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab45169
Huntingtin [EP867Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab225573
Huntingtin [EP867Y] (Alexa Fluor® 488)	ICC/IF	ab206048
Huntingtin [EP867Y] (Alexa Fluor® 647)	ICC/IF	ab206049
Huntingtin [EP867Y] (Allophycocyanin)	Flow Cyt	ab224969
Huntingtin [EP867Y] (HRP)	IHC-P, WB	ab206225
Huntingtin [EP867Y] (Phycoerythrin)	Flow Cyt	ab224970
Huntingtin [EPR5526]	Flow Cyt, ICC/IF, IHC-P, WB	ab109115
Huntingtin [EPR5526] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab209668
Huntingtin [EPR5526] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197506
Huntingtin [EPR5526] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196931
Huntingtin [EPR5526] (Allophycocyanin)	Flow Cyt	ab225097
Huntingtin [EPR5526] (Phycoerythrin)	Flow Cyt	ab225098
HuR / ELAVL1 [EPR17397]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200342
HuR / ELAVL1 [EPR17397] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab242410
HuR / ELAVL1 [EPR17397] (Alexa Fluor® 488)	ICC/IF	ab208901
HuR / ELAVL1 [EPR17397] (Alexa Fluor® 555)	ICC/IF	ab210673
HuR / ELAVL1 [EPR17397] (Alexa Fluor® 568)	ICC/IF	ab210845
HuR / ELAVL1 [EPR17397] (Alexa Fluor® 594)	ICC/IF	ab210468
HuR / ELAVL1 [EPR17397] (Alexa Fluor® 647)	ICC/IF	ab209609
HUS1 [EPR5132]	Flow Cyt, IHC-P, IP, WB	ab109371
HYAL1 [EPR5542]	WB	ab180143
Hydrogen Potassium ATPase Beta [EPR8819(2)] - C-terminal	WB	ab186749

I [Iba1 - IDH2]

Target	Application	Cat. No.
Iba1 [EPR16588]	Flow Cyt, IHC-P, WB	ab178846
Iba1 [EPR16588] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab220815
Iba1 [EPR16588] (Alexa Fluor® 488)	IHC-P	ab225260
Iba1 [EPR16588] (Alexa Fluor® 647)	IHC-P	ab225261
Iba1 [EPR16589]	ICC/IF, IHC-P, IP, WB	ab178847
Iba1 [EPR16589] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab221790
Iba1 [EPR16589] (HRP)	IHC-P	ab216544
Iba1 [EPR6136(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab178680
Iba1 [EPR6136(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221933
Iba1 [EPR6136(2)] (Alexa Fluor® 488)	Flow Cyt	ab195031
Iba1 [EPR6136(2)] (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab221003
Iba1 [EPR6136(2)] (Alexa Fluor® 647)	Flow Cyt	ab195032
Iba1 [EPR6136(2)] (Phycoerythrin)	Flow Cyt	ab209942
IBP160 [EPR16942]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab205303
ICA 512 / PTPRN [EPR20718]	IHC-Fr, IHC-P, IP, WB	ab207750
ICAD [EPR4220]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108924
ICAD [EPR4221]	IP, WB	ab133250
ICAD [EPR4222(2)]	WB	ab108521
ICAM1 [EP1442Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab53013
ICAM1 [EP1442Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221777
ICAM1 [EP1442Y] (Alexa Fluor® 488)	ICC/IF	ab196383
ICAM1 [EP1442Y] (Alexa Fluor® 647)	ICC/IF	ab196171
ICAM1 [EPR16608]	IHC-P, WB	ab179707
ICAM1 [EPR16608] - Low endotoxin, Azide free	IHC-P, WB	ab222498
ICAM1 [EPR19938]	IHC-P, WB	ab206398
ICAM1 [EPR22161-284]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222736
ICAM1 [EPR22161-284] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239401
ICAM1 [EPR4776]	Flow Cyt, IHC-P, IP, WB	ab109361
ICAM1 [EPR4776] (Alexa Fluor® 488)	ICC/IF	ab214860
ICAM1 [EPR4776] (Alexa Fluor® 647)	ICC/IF	ab214944
ICAM1 [EPR4776] (Biotin)	IHC-P	ab217075
ICAM2 [EPR18231-183]	IHC-P, IP, WB	ab189463
ICAM2 [EPR18231-183] - BSA and Azide free	IHC-P, IP, WB	ab224531
ICAM2 [EPR19114-113]	IHC-P, WB	ab197570
ICAM2 [EPR19114-113] - BSA and Azide free	IHC-P, WB	ab225802
ICAM2 [EPR19114-143]	sELISA	ab222551
ICAM3 [EPR3994-123]	Flow Cyt, ICC, IHC-P, IP, WB	ab109405
ICAM3 [EPR3994-56]	ICC, WB	ab133241
ICAM3 [EPR3995]	Flow Cyt, ICC, IP, WB	ab108618
ICOS [EPR20560]	IHC-P, IP, WB	ab224644
ICOS [EPR20560] - BSA and Azide free	IHC-P, IP, WB	ab225577
ICOS [EPR22181]	Flow Cyt	ab236875
ICOS [EPR22181] - BSA and Azide free	Flow Cyt	ab237562
ICOS [SP98]	IHC-P	ab105227
ICOS [SP98] - BSA and Azide free	IHC-P	ab236226
ICOS Ligand [EPR20240]	IP, WB	ab209262
ICOS Ligand [EPR20786]	IP, WB	ab230946
ICOS Ligand [EPR20786] - BSA and Azide free	IP, WB	ab239524
ICOS Ligand [EPR6071]	ICC/IF, WB	ab124972
IDH2 [EPR7576]	Flow Cyt, IHC-P, WB	ab129180
IDH2 [EPR7576] (Phycoerythrin)	Flow Cyt	ab214522
IDH2 [EPR7577]	Flow Cyt, IHC-P, WB	ab131263
IDH2 [EPR7577] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab230796
IDH2 [EPR7577] (Phycoerythrin)	Flow Cyt	ab212122

I [IDI1 + IDI2 - IGFBP3]

Target	Application	Cat. No.
IDI1 + IDI2 [EPR17213]	WB	ab205617
IER3IP1 [EPR13440]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181247
I-FABP [EPR7136]	WB	ab128860
I-FABP [EPR7137]	WB	ab126744
IFI16 [EPR11767(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab169788
IFN gamma Receptor beta / AF-1 [EPR22171]	Flow Cyt, ICC/IF	ab224197
IFN gamma Receptor beta / AF-1 [EPR22171] - BSA and Azide free	Flow Cyt, ICC/IF	ab240559
IFN gamma Receptor beta / AF-1 [EPR8813]	WB	ab171081
IFNGR1 [EPR7866]	Flow Cyt, ICC, IHC-P, WB	ab134070
IFNGR1 [EPR7866] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab226151
IFNGR1 [EPR7866] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200327
IFNGR1 [EPR7866] (Alexa Fluor® 647)	ICC/IF	ab200329
IFNL4 [51-1]	BL, WB	ab196984
IgA [EPR5367-76]	ELISA, ICC/IF, IHC-P, IP, WB	ab124716
IgA [EPR5367-76] - BSA and Azide free	ELISA, ICC/IF, IHC-P, IP, WB	ab214003
IgA [EPR5367-76] (Alexa Fluor® 488)	IHC-Fr	ab223410
IgA [RM128] (Biotin)	ELISA, IHC-P, sELISA	ab224184
IgA [RM220] (Biotin)	ELISA, WB	ab222777
IgA2 [RM125]	ELISA, Flow Cyt, ICC/IF, IHC-P	ab193169
IGBP1 [EPR12315]	Flow Cyt, ICC/IF, IHC-P, WB	ab170911
IGBP1 [EPR12315] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238932
IGBP1 [EPR12315] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225233
IgD [EPR6146]	IHC-P, WB	ab124795
IgD [EPR6146] - BSA and Azide free	IHC-P, WB	ab236778
IgD [RM123]	Flow Cyt, ICC, IHC-P, sELISA	ab195581
IgD [RM123] (Biotin)	ELISA, IHC, sELISA	ab224182
IgE [RM122]	Flow Cyt, ICC, IHC-P, sELISA	ab195580
IGF1 [EPR5098(2)]	ELISA, WB	ab133542
IGF1 [EPR5099]	WB	ab134140
IGF1 Receptor [EPR19322]	Flow Cyt, ICC/IF, IP, WB	ab182408
IGF1 Receptor [EPR19322] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232380
IGF1 Receptor [EPR19322] (Alexa Fluor® 488)	Flow Cyt	ab225300
IGF1 Receptor [EPR19322] (Allophycocyanin)	Flow Cyt	ab225298
IGF1 Receptor [EPR19322] (Phycoerythrin)	Flow Cyt	ab225299
IGF1 Receptor + Insulin Receptor [EPR2334(2)]	IP, WB	ab172965
IGF2 [EPR12221]	ICC/IF, WB	ab177467
IGF2 [EPR12221] (Alexa Fluor® 488)	ICC/IF	ab206096
IGF2 [EPR12221] (Alexa Fluor® 647)	ICC/IF	ab206274
IGF2BP1 [EPR18791]	IHC-P, IP, WB	ab184305
IGF2BP1 [EPR18791] - BSA and Azide free	IHC-P, IP, WB	ab229700
IGF2BP2 / IMP-2 [EPR6740(2)]	IHC-P, WB	ab129071
IGF2BP2 / IMP-2 [EPR6741(B)]	ICC/IF, IHC-P, WB	ab124930
IGF2BP2 / IMP-2 [EPR6741(B)] (Alexa Fluor® 647)	ICC/IF	ab206607
IGF2BP2 / IMP-2 [EPR6741(B)] (HRP)	WB	ab208390
IGFBP1 [EPR14471(B)]	WB	ab180948
IGFBP1 [EPR14472(B)]	WB	ab181141
IGFBP2 [EPR18012-257]	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab188200
IGFBP2 [EPR18012-257] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab225763
IGFBP2 [EPR3380(2)]	IHC-P, WB	ab109284
IGFBP2 [EPR3380(2)] - BSA and Azide free	IHC-P, WB	ab239965
IGFBP3 [EPR18680-153]	IP, WB	ab193910
IGFBP3 [EPR18680-153] - BSA and Azide free	IP, WB	ab224530
IGFBP3 [EPR22152-22]	IP, WB	ab220429
IGFBP3 [EPR22152-22] - BSA and Azide free	IP, WB	ab239789

I [IGFBP4 - IKK alpha]

Target	Application	Cat. No.
IGFBP4 [EPR19762]	Flow Cyt, IP, WB	ab205581
IGFBP6 [EPR21809]	Flow Cyt, ICC/IF, WB	ab219560
IGFBP6 [EPR21809] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab233690
IGFBP7 [EPR11912(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab171085
IGFBP7 [EPR11912(B)] (Alexa Fluor® 647)	ICC/IF	ab214262
IGFBP7 [EPR11912(B)] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211615
IGFBP7 [EPR11913(B)]	WB	ab170932
IgG [IG507R]	IHC-P	ab218427
IgG [IG507R] - BSA and Azide free	IHC-P	ab218891
IgG [RIGG-69]	ELISA, WB	ab133470
IgG1 [EPR4417]	WB	ab108969
IgG1 [EPR4417] - BSA and Azide free	WB	ab232544
IgG1 [MIGG-108]	ELISA	ab133468
IgG1 + IgG2a + IgG3 [M204-3]	ELISA, WB	ab133469
IgG1 + IgG2a + IgG3 [M204-3] - BSA and Azide free	ELISA, WB	ab226129
IgG2 [EPR4418]	ELISA, ICC, IHC-P, WB	ab134050
IgG2 [EPR4418] (HRP)	IHC-P, WB	ab209010
IgG3 [RM119] (Biotin)	ELISA, IHC, sELISA	ab224181
IgG4 [EP4420]	IHC-P, WB	ab109493
IgG4 [EP4420] - Low endotoxin, Azide free	IHC-P, WB	ab186921
IgG4 [IGHG4/2042R]	IHC-P	ab238005
IgG4 [IGHG4/2042R] - BSA and Azide free	IHC-P	ab237849
IGJ [EPR13794]	IHC-P	ab192604
IGJ [SP105]	IHC-P	ab105229
IGJ [SP105] - BSA and Azide free	IHC-P	ab240939
IGLC1 [RM127] (Biotin)	ELISA, IHC	ab224180
Ihh [EP1192Y]	IHC-FoFr, IHC-P, WB	ab52919
Ihh [EP1192Y] - BSA and Azide free	IHC-FoFr, IHC-P, WB	ab239853
IKAP [EPR13113]	Flow Cyt, ICC/IF, WB	ab179437
Ikaros [EPR13790]	Flow Cyt, IHC-P, WB	ab191394
Ikaros [EPR13790] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab206645
Ikaros [EPR13791] - C-terminal	Flow Cyt, ICC/IF, WB	ab190691
Ikaros [SP108]	Flow Cyt, IHC-P	ab105228
Ikaros [SP108] - BSA and Azide free	Flow Cyt, IHC-P	ab236227
IKB alpha (phospho S32) [EPR3148]	Dot, IP, WB	ab92700
IKB alpha (phospho S32) [EPR3148] - BSA and Azide free	Dot, IP, WB	ab239920
IKB alpha (phospho S36) [EPR6235(2)]	Dot, Flow Cyt, ICC, WB	ab133462
IKB alpha (phospho S36) [EPR6235(2)] - BSA and Azide free	Dot, Flow Cyt, ICC, WB	ab240059
IKB alpha (phospho Y42) [EPR2353]	IP, WB	ab92685
IKB alpha [E130]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32518
IKB alpha [E130] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215972
IKB alpha [E130] (Alexa Fluor® 488)	ICC/IF	ab202644
IKB alpha [E130] (Alexa Fluor® 555)	ICC/IF	ab206578
IKB alpha [E130] (Alexa Fluor® 594)	ICC/IF	ab206346
IKB alpha [E130] (Alexa Fluor® 647)	ICC/IF	ab202647
IKB alpha [E130] (Allophycocyanin)	Flow Cyt	ab224948
IKB alpha [E130] (HRP)	IHC-P, WB	ab202646
IKB alpha [E130] (Phycoerythrin)	Flow Cyt	ab224949
IKB alpha [EP697]	ICC/IF, IHC-P, WB	ab76429
IKB alpha [EP697] - BSA and Azide free	ICC/IF, IHC-P, WB	ab183134
IKB alpha [EP697] (Alexa Fluor® 647)	ICC/IF	ab207356
IKB beta [EPR5037]	ICC, IHC-P, IP, WB	ab109509
IKB epsilon [EPR901(2)]	ICC, IHC-P, IP, WB	ab134143
IKK alpha [EPR464]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109749

I [IKK alpha - IL-10]

Target	Application	Cat. No.
IKK alpha [EPR464] (Alexa Fluor® 488)	ICC/IF	ab215927
IKK alpha [EPR464] (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab223409
IKK alpha [EPR464] (Alexa Fluor® 647)	ICC/IF	ab216097
IKK alpha [Y463]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32041
IKK alpha [Y463] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab169743
IKK alpha [Y463] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200412
IKK alpha [Y463] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab200414
IKK alpha [Y463] (Allophycocyanin)	Flow Cyt	ab221910
IKK alpha [Y463] (HRP)	WB	ab200415
IKK alpha [Y463] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210716
IKK alpha + IKK beta [EPR16628]	Flow Cyt, ICC/IF, IP, WB	ab178870
IKK alpha + IKK beta [EPR16628] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240210
IKK alpha + IKK beta [EPR16628] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200618
IKK alpha + IKK beta [EPR16628] (Alexa Fluor® 647)	ICC/IF	ab200529
IKK beta [EPR6043]	Flow Cyt, ICC/IF, IHC-P, WB	ab124957
IKK beta [EPR6043] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab171364
IKK beta [Y466]	IP, WB	ab32135
IKK beta [Y466] - BSA and Azide free	IP, WB	ab171363
IKK beta [Y466] (HRP)	WB	ab194713
IKK gamma/NEMO [EPR14660]	ICC/IF, WB	ab188569
IKK gamma/NEMO [EPR14660] (HRP)	WB	ab199563
IKK gamma/NEMO [EPR16629]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab178872
IKK gamma/NEMO [EPR16629] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab230832
IKK gamma/NEMO [EPR16629] (Alexa Fluor® 488)	ICC/IF	ab205787
IKK gamma/NEMO [EPR16629] (Alexa Fluor® 647)	ICC/IF	ab205788
IKKi/IKKe [EPR4904]	Flow Cyt, ICC/IF, IHC-P, WB	ab124766
IKZF3 [EPR9342(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab139408
IKZF3 [EPR9342(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab192678
IKZF3 [EPR9342(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198960
IKZF3 [EPR9342(B)] (Alexa Fluor® 647)	Flow Cyt	ab198962
IKZF3 [EPR9342(B)] (HRP)	IHC-P, WB	ab198961
IKZF3 [EPR9343(B)]	ICC, IHC-P, WB	ab139182
IL-1 alpha [EPR16806-85]	sELISA	ab222563
IL-1 alpha [EPR19904-247]	Flow Cyt, WB	ab206410
IL-1 alpha [EPR19904-247] - BSA and Azide free	Flow Cyt, WB	ab237037
IL-1 alpha [EPR5103(2)]	WB	ab134908
IL-1 beta [17H18L16]	I-ELISA, WB	ab200478
IL-1 beta [EP407Y]	WB	ab45692
IL-1 beta [EP408Y]	WB	ab33774
IL-1 beta [EPR16805-1]	sELISA	ab222564
IL-1 beta [EPR18815-128]	sELISA	ab222637
IL-1 beta [EPR18815-27]	sELISA	ab222638
IL-1 beta [EPR21086]	IP, WB	ab216995
IL-1 beta [EPR21086] - BSA and Azide free	IP, WB	ab229696
IL-1 Receptor I / IL-1R-1 [EPR18693-60]	sELISA	ab222565
IL-1 Receptor I / IL-1R-1 [EPR22198-36]	WB	ab229051
IL-1 Receptor I / IL-1R-1 [EPR22198-36] - BSA and Azide free	WB	ab238457
IL-10 [EP1115Y]	WB	ab52909
IL-10 [EPR1114]	Flow Cyt, ICC/IF, WB	ab133575
IL-10 [EPR1114] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab215975
IL-10 [EPR1114] (Alexa Fluor® 647)	ICC/IF	ab198328
IL-10 [EPR1114] (Allophycocyanin)	Flow Cyt	ab221277
IL-10 [EPR1114] (PerCP)	Flow Cyt	ab220518
IL-10 [EPR1114] (Phycoerythrin)	Flow Cyt	ab209930

I [IL-10 - IL-2]

Target	Application	Cat. No.
IL-10 [EPR17277-226]	sELISA	ab222630
IL-10 [EPR17277-261]	sELISA	ab222629
IL-10 [EPR19770-129]	sELISA	ab222553
IL-11 [EPR15253]	WB	ab187167
IL-11 RA [EPR5446]	Flow Cyt, ICC/IF, IHC-P, WB	ab125015
IL-11 RA [EPR5446] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240950
IL-11 RA [EPR5446] (Biotin)	IHC-P	ab202924
IL-12 p40 [EPR20096-13]	sELISA	ab222632
IL-12 p40 [EPR20096-81]	sELISA	ab222631
IL-12 p40 [EPR5738]	WB	ab131156
IL-12A [EP5737]	IHC-P, WB	ab131039
IL-12A [EP5737] - BSA and Azide free	IHC-P, WB	ab214433
IL-12A [EPR20097-82]	sELISA	ab222555
IL-12A [EPR5736]	IP, WB	ab133751
IL-12B [EPR5739]	Flow Cyt, ICC, WB	ab133752
IL-12B [EPR5739] - BSA and Azide free	Flow Cyt, ICC, WB	ab236059
IL-12B [EPR5739] (Alexa Fluor® 488)	ICC/IF	ab214253
IL-12B [EPR5739] (Alexa Fluor® 647)	ICC/IF	ab214254
IL-13 [EP3266]	WB	ab108501
IL-13 [EP3266] (HRP)	WB	ab201470
IL-13 [EPR20435-21]	sELISA	ab222633
IL-13 [EPR20435-4]	sELISA	ab222634
IL-13 [EPR3267]	ELISA, ICC/IF, WB	ab133353
IL-13 receptor alpha 1 [EPR5447(2)]	WB	ab129188
IL-15 [EP433Y]	WB	ab40668
IL-15 [EPR1542Y]	WB	ab134177
IL-15 [EPR1542Y] - BSA and Azide free	WB	ab232062
IL-15 [EPR19942-264]	sELISA	ab222556
IL-15RA [EP6663]	ICC/IF, WB	ab140618
IL-16 [EPR17283-116]	sELISA	ab222558
IL-16 [EPR19988]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab207181
IL-17A [EPR21776]	WB	ab218013
IL-17E [EPR5743(2)]	WB	ab180594
IL-17F [EPR17830-169]	Flow Cyt, IP, WB	ab187059
IL-17F [EPR17830-169] - BSA and Azide free	Flow Cyt, IP, WB	ab234532
IL-17F [EPR17830-20]	sELISA	ab222561
IL-18 [EPR19954]	Flow Cyt, WB	ab207324
IL-18 [EPR19954] - BSA and Azide free	Flow Cyt, WB	ab222926
IL-18 [EPR19954-188]	Flow Cyt, IHC-P, WB	ab243091
IL-18 [EPR19954-188] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab243295
IL-18 [EPR19956]	IP, WB	ab207323
IL-18 [EPR19956] - BSA and Azide free	IP, WB	ab240376
IL-18 [EPR22249-212]	IHC-P	ab223293
IL-18 [EPR22249-212] - BSA and Azide free	IHC-P	ab242022
IL-18BP [EP1088Y]	IHC-P, WB	ab52914
IL-18BP [EP1088Y] - BSA and Azide free	IHC-P, WB	ab239852
IL-19 [EPNCIR168]	ICC/IF, WB	ab154187
IL-1RA [EPR6483]	ELISA, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab124962
IL-1RA [EPR6483] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab226101
IL-1RA [EPR6483] (Biotin)	IHC-P	ab205855
IL-1RA [EPR6483] (HRP)	WB	ab206080
IL-2 [EPR16615-341]	sELISA	ab222644
IL-2 [EPR16615-343]	sELISA	ab222643
IL-2 [EPR20002-281]	sELISA	ab222642

I [IL-2 - IL-5]

Target	Application	Cat. No.
IL-2 [EPR20055]	ICC/IF, IP, WB	ab207325
IL-2 [EPR20055-107] - Capture	sELISA	ab222639
IL-2 [EPR20055-175] - Detector	sELISA	ab222640
IL-2 [EPR2780]	Flow Cyt, ICC, IHC-P, WB	ab92381
IL-2 [EPR2780] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab216453
IL-2 [EPR2780] (Alexa Fluor® 488)	ICC/IF	ab199094
IL-2 [EPR2780] (Alexa Fluor® 647)	ICC/IF	ab199215
IL-2 Receptor alpha [EPR6452]	ICC/IF, IHC-P	ab128955
IL-2 Receptor alpha [EPR6452] - BSA and Azide free	ICC/IF, IHC-P	ab215378
IL-2 Receptor alpha [EPR6452] (Alexa Fluor® 594)	ICC/IF	ab207895
IL-2 Receptor alpha [EPR6452] (Alexa Fluor® 647)	ICC/IF	ab205859
IL-2 Receptor alpha [SP176]	IHC-P, WB	ab231441
IL2 Receptor alpha [SP176] - BSA and Azide free	IHC-P, WB	ab238272
IL-2 Receptor alpha [SP176], prediluted	IHC-P, WB	ab150306
IL-21 [EPR4907]	WB	ab178694
IL-22 [EPR20468-222]	sELISA	ab222646
IL-22 [EPR20468-273]	sELISA	ab222645
IL-22 [EPR5740]	WB	ab124740
IL-22 [EPR5741]	WB	ab133545
IL-23 [EPR19069-179]	sELISA	ab222566
IL-23 [EPR5585(N)] - BSA and Azide free	WB	ab240967
IL-23 [EPR5585(N)] - Conformation-Specific	WB	ab190356
IL-26 [EPR6745]	WB	ab133659
IL-26 [EPR6745] - BSA and Azide free	WB	ab232180
IL-27-A [EPR18247-101]	sELISA	ab222648
IL-27-A [EPR18247-86]	sELISA	ab222647
IL-28 + IL-29 [EPR14608]	Flow Cyt, ICC/IF, WB	ab191426
IL-28 + IL-29 [EPR14608] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab243943
IL-28 + IL-29 [EPR14608] (HRP)	WB	ab209048
IL-28A [EPR18015-14]	sELISA	ab222567
IL-28B [EPR5328(2)]	WB	ab126713
IL-3 [EPR19870-164]	sELISA	ab222649
IL-3 [EPR19870-40]	sELISA	ab222650
IL-3 [EPR20506-246]	sELISA	ab222651
IL-3 [EPR7963]	ICC, WB	ab151695
IL-3 [EPR7964]	ICC/IF, WB	ab167159
IL-32 [EPR5067]	WB	ab169781
IL-33 [1H1L9]	WB	ab200481
IL-33 [EPR17831]	Flow Cyt, ICC/IF, IHC-P, WB	ab187060
IL-33 [EPR17831] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab229698
IL-33 [EPR17831-139]	sELISA	ab222653
IL-33 [EPR17831-141]	sELISA	ab222654
IL-33 [EPR20417]	ICC/IF, IHC-P, WB	ab207737
IL-33 [EPR20417] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236036
IL-3RB [EP1037Y]	IHC-P, WB	ab52609
IL-4 [EPR1118Y]	Flow Cyt, ICC/IF, WB	ab62351
IL-4 [EPR1118Y] (Alexa Fluor® 488)	ICC/IF	ab211374
IL-4 [EPR1118Y] (Alexa Fluor® 568)	ICC/IF	ab211212
IL-4 [EPR19760-240]	sELISA	ab222655
IL-4 [EPR20436-35]	sELISA	ab222658
IL-4I1/LAO [EPR22070]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222102
IL-4I1/LAO [EPR22070] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab237783
IL-5 [EPR16614-120]	sELISA	ab222657
IL-5 [EPR16614-25]	sELISA	ab222658

I [IL-5RA - Importin 9]

Target	Application	Cat. No.
IL-5RA [CAL40]	IHC-P	ab237716
IL-5RA [EPR5450(2)]	WB	ab134935
IL-6 [EPR16610-318]	sELISA	ab222659
IL-6 [EPR16610-380]	sELISA	ab222660
IL-6 [EPR20653]	ICC/IF, IP, WB	ab214429
IL-6 [EPR21710]	IP, WB	ab229381
IL-6 [EPR21710] - BSA and Azide free	IP, WB	ab229697
IL-6 [EPR21711]	Flow Cyt, ICC/IF, IP, WB	ab233706
IL-6 [EPR21711] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab233707
IL-6R [EPR17263-113]	sELISA	ab222569
IL-7 [EPR19464-214]	sELISA	ab222570
IL-7 [EPR6265]	WB	ab193358
IL-7 [EPR6266]	WB	ab125029
IL-8 [EP1117Y]	WB	ab52612
IL-8 [EPR1116(2)]	WB	ab110727
IL-8 [EPR19358 108]	sELISA	ab222571
IL-9 [EP5734]	WB	ab133675
IL-9 [EPR5735]	WB	ab124774
ILF2 [EPR10694(B)]	ICC/IF, IHC-P, WB	ab154169
ILF2 [EPR10695(B)]	Flow Cyt, IHC-P, IP, WB	ab154791
ILF3 [EPR3626]	Flow Cyt, ICC/IF, IHC-P, WB	ab92355
ILF3 [EPR3626] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232546
ILF3 [EPR3626] (Alexa Fluor® 488)	ICC/IF	ab206066
ILF3 [EPR3626] (Alexa Fluor® 647)	ICC/IF	ab206067
ILF3 [EPR3626] (HRP)	IHC-P, WB	ab206250
ILF3 [EPR3627]	ICC/IF, IHC-P, IP, WB	ab133354
ILF3 [EPR3627] (Alexa Fluor® 488)	ICC/IF	ab204292
ILF3 [EPR3627] (Alexa Fluor® 647)	ICC/IF	ab203970
ILF3 [EPR3627] (HRP)	IHC-P	ab204293
ILKAP [EPR16145]	IP, WB	ab196013
ILT-3 [EPR22030]	Flow Cyt	ab224716
ILT-3 [EPR22030] - BSA and Azide free	Flow Cyt	ab244552
ILT-4 [EPR22081]	Flow Cyt, ICC/IF	ab224701
ILT-4 [EPR22081] - BSA and Azide free	Flow Cyt, ICC/IF	ab243107
ILVBL [EPR12843]	Flow Cyt, WB	ab177157
IMP3 [EPR12021]	Flow Cyt, ICC/IF, IP, WB	ab177477
IMP3 [EPR12021] (Alexa Fluor® 488)	ICC/IF	ab207385
IMP3 [EPR12021] (Alexa Fluor® 647)	ICC/IF	ab207074
IMP3 [EPR12021] (HRP)	WB	ab208869
IMP3 [EPR12021-114]	IHC-P, WB	ab179807
IMP3 [EPR12022]	ICC/IF, IP, WB	ab177942
IMPA1 [EPR15404(B)]	Flow Cyt, ICC/IF, IP, WB	ab184165
IMPA1 [EPR15405]	Flow Cyt, WB	ab191570
IMPDH1 [EPR9678(B)]	WB	ab137120
IMPDH1 [EPR9679(B)]	Flow Cyt, WB	ab137112
IMPDH2 [EPR8364(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab131158
IMPDH2 [EPR8364(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240046
IMPDH2 [EPR8364(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200770
IMPDH2 [EPR8364(B)] (Alexa Fluor® 647)	ICC/IF	ab200775
IMPDH2 [EPR8365(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab129165
Importin 9 [EP1353Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52605
Importin 9 [EP1353Y] (Alexa Fluor® 488)	ICC/IF	ab211370
Importin 9 [EP1353Y] (Alexa Fluor® 568)	Flow Cyt	ab211211
Importin 9 [EP1353Y] (Alexa Fluor® 594)	Flow Cyt	ab215093

I [Importin 9 - INSL3]

Target	Application	Cat. No.
Importin 9 [EP1353Y] (Alexa Fluor® 647)	Flow Cyt	ab210416
Importin 9 [EP1353Y] (Phycoerythrin)	Flow Cyt	ab208995
Importin 9 [EPR1352]	ICC, IHC-P, WB	ab124710
Importin4 [EPR13660]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181046
Importin4 [EPR13660-27]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181037
Indoleamine 2, 3-dioxygenase [BLR031F]	ICC, IHC-P, WB	ab243888
Indoleamine 2, 3-dioxygenase [BLR040F]	IP, WB	ab243896
Indoleamine 2, 3-dioxygenase [EPR1230Y]	ICC/IF, WB	ab76157
Indoleamine 2, 3-dioxygenase [EPR1230Y] - Low endotoxin, Azide free	ICC/IF, WB	ab224262
Indoleamine 2, 3-dioxygenase [EPR20374]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab211017
Indoleamine 2, 3-dioxygenase [EPR20374] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224263
Indoleamine 2, 3-dioxygenase [SP260] - C-terminal	Flow Cyt, IHC-P	ab228468
Indoleamine 2, 3-dioxygenase [SP277] - BSA and Azide free	IHC-P	ab238785
Indoleamine 2, 3-dioxygenase [SP277] - N-terminal	IHC-P	ab228470
Indoleamine 2, 3-dioxygenase [SP282]	IHC-P	ab228472
Indoleamine 2, 3-dioxygenase [SP282] - BSA and Azide free	IHC-P	ab238788
ING1	ELISA, ICC/IF, WB	ab22664
ING1 [EPR6788]	Flow Cyt, IHC-Fr, WB	ab124893
ING2 [EPR4597]	ICC/IF, IHC-P, IP, WB	ab109504
ING2 [EPR4597-5]	WB	ab174305
ING3 [EPR3808]	IP, WB	ab108610
ING4 [EP3804]	IP, WB	ab108621
Inhibin alpha [EPR17083]	IHC-P, WB	ab203824
Inhibin alpha [EPY2782]	Flow Cyt, WB	ab81322
Inhibin alpha [EPY2782] - BSA and Azide free	Flow Cyt, WB	ab226844
Inhibin alpha [SP323]	IHC-P	ab224798
Inhibin alpha [SP323] - BSA and Azide free	IHC-P	ab242422
Inhibin beta A [EPR2785(2)]	WB	ab128958
Inhibin beta B [EPR2787(2)]	WB	ab183491
Inhibin beta B [EPR2788(2)]	WB	ab128944
Inhibin beta B [EPR2788(2)] - BSA and Azide free	WB	ab226845
iNOS [EP16634]	WB	ab202417
iNOS [EPR16630]	IP, WB	ab205529
iNOS [EPR16635]	ICC/IF, IP, WB	ab178945
iNOS [EPR16635] - BSA and Azide free	ICC/IF, IP, WB	ab213987
iNOS [EPR16635] (Alexa Fluor® 555)	ICC/IF	ab209594
iNOS [EPR16635] (Alexa Fluor® 568)	ICC/IF	ab209595
iNOS [EPR16635] (Alexa Fluor® 647)	ICC/IF	ab209027
iNOS [K13-A]	IP, WB	ab136918
iNOS [SP126]	Flow Cyt, IHC-P	ab115819
iNOS [SP126] - BSA and Azide free	IHC-P	ab239990
Inosine triphosphate pyrophosphatase [EPR8779]	Flow Cyt, WB	ab150420
Inosine triphosphate pyrophosphatase [EPR8780]	IHC-P, WB	ab134937
INPP4A [EP3425(2)]	ICC, IHC-P, WB	ab109622
INPP4B [EPR3108Y]	Flow Cyt, IHC-P, WB	ab81269
INPP5F [EP10256]	Flow Cyt, WB	ab181039
INPPL1 / SHIP-2 [EPR10954]	Flow Cyt, IP, WB	ab157460
INPPL1 / SHIP-2 [EPR10955]	ICC/IF, IHC-P, WB	ab166916
INSC [EPR13470]	WB	ab181210
INSL3 [EPR14834(2)]	IP, WB	ab199536
INSL3 [EPR20739]	IHC-P, IP, WB	ab227974
INSL3 [EPR20739] - BSA and Azide free	IHC-P, IP, WB	ab228460
INSL3 [EPR20747]	IHC-P, IP	ab224643
INSL3 [EPR20747] - BSA and Azide free	IHC-P, IP	ab228459

I [INSM1 - Integrin beta 1]

Target	Application	Cat. No.
INSM1 [EPR12044(B)]	ICC/IF, IP, WB	ab170876
Insulin [EPR17359]	ICC/IF, IHC-FoFr, IHC-P, WB	ab181547
Insulin [EPR17359] - BSA and Azide free	ICC/IF, IHC-FoFr, IHC-P	ab202760
Insulin [EPR17359] (Phycoerythrin)	Flow Cyt	ab213192
Insulin [EPR3074]	IHC-P	ab133281
Insulin [EPR3075]	IHC-P, WB	ab108326
Insulin [IRDN/1980R]	IHC-P	ab234413
Insulin [IRDN/1980R] - BSA and Azide free	IHC-P	ab236430
Insulin degrading enzyme / IDE [EPR6098(2)]	IHC-P, WB	ab133561
Insulin degrading enzyme / IDE [EPR6098(2)] - BSA and Azide free	IHC-P, WB	ab233020
Insulin degrading enzyme / IDE [EPR6099]	Flow Cyt, ICC, WB	ab109538
Insulin degrading enzyme / IDE [EPR6099] (Alexa Fluor® 647)	ICC/IF	ab201835
Insulin degrading enzyme / IDE [EPR6099] (HRP)	WB	ab201836
Insulin Receptor (phospho Y1185) [EP351(2)Y]	ICC, IP, WB	ab62321
Insulin Receptor [6H23L15] - C-terminal	WB	ab200479
Insulin Receptor alpha [INSR/2277R]	IHC-P, SDS-PAGE	ab236493
Insulin Receptor beta [EPR22167]	IHC-P, IP, WB	ab227831
Insulin Receptor beta [EPR22167] - BSA and Azide free	IHC-P, IP, WB	ab236764
Integrin alpha 2 [EPR17338] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181548
Integrin alpha 2 [EPR17338] - C-terminal (Alexa Fluor® 488)	ICC/IF	ab208770
Integrin alpha 2 [EPR17338] - C-terminal (Alexa Fluor® 594)	ICC/IF	ab210655
Integrin alpha 2 [EPR17338] - C-terminal (Alexa Fluor® 647)	ICC/IF	ab209766
Integrin alpha 2 [EPR17338] - C-terminal (HRP)	IHC-P, WB	ab209944
Integrin alpha 2 [EPR17338] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222377
Integrin alpha 2 [EPR17338] (Phycoerythrin)	Flow Cyt	ab225284
Integrin alpha 2 [EPR17349]	IP, WB	ab181549
Integrin alpha 2 [EPR5788]	Flow Cyt, IHC-P, WB	ab133557
Integrin alpha 2 [EPR5788] - Low endotoxin, Azide free	Flow Cyt, IHC-P, WB	ab221214
Integrin alpha 2 [EPR5789]	WB	ab109432
Integrin alpha 4 (phospho S1027) [EPR2343]	WB	ab75760
Integrin alpha 4 [EPR1355Y]	WB	ab81280
Integrin alpha 4 [EPR1355Y] - BSA and Azide free	WB	ab239898
Integrin alpha 5 [EPR7854]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab150361
Integrin alpha 5 [EPR7854] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221606
Integrin alpha 5 [EPR7854] (Alexa Fluor® 594)	Flow Cyt, ICC/IF	ab207269
Integrin alpha 5 [EPR7854] (Allophycocyanin)	Flow Cyt	ab221283
Integrin alpha 5 [EPR7854] (HRP)	IHC-P	ab199569
Integrin alpha 5 [EPR7854] (Phycoerythrin)	Flow Cyt	ab214525
Integrin alpha 6 [EPR18124]	IHC-P, WB	ab181551
Integrin alpha 6 [EPR18124] - BSA and Azide free	IHC-P, WB	ab240252
Integrin alpha 6 [EPR5578]	WB	ab124924
Integrin alpha 9 [EPR9722]	IHC-P, WB	ab140599
Integrin alpha 9 [EPR9722] - BSA and Azide free	IHC-P, WB	ab240116
Integrin alpha V [EPR16800]	ICC/IF, IHC-P, IP, WB	ab179475
Integrin alpha V [EPR16800] - Low endotoxin, Azide free	ICC/IF, IHC-P, IP, WB	ab222222
Integrin alpha V [EPR16800] (Alexa Fluor® 594)	ICC/IF	ab207286
Integrin alpha V [EPR16800] (Alexa Fluor® 647)	IHC-P	ab204684
Integrin alpha V [EPR16800] (HRP)	IHC-P, WB	ab205474
Integrin alpha V [EPR16800] (Phycoerythrin)	Flow Cyt	ab211845
Integrin alpha V [EPR19669]	IHC-P, WB	ab208012
Integrin alpha V [EPR5583]	Flow Cyt, WB	ab124968
Integrin alpha V beta 8 [CAL16]	IHC-P	ab237705
Integrin alpha V beta 8 [CAL24]	IHC-P	ab237706
Integrin beta 1 (phospho Y783) [EP974(2)Y]	Dot, WB	ab62337

I [Integrin beta 1 - intestinal alkaline phosphatase]

Target	Application	Cat. No.
Integrin beta 1 [EP1041Y]	IHC-Fr, IHC-P, WB	ab52971
Integrin beta 1 [EP1041Y] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab192456
Integrin beta 1 [EP1041Y] (HRP)	WB	ab205839
Integrin beta 1 [EPR1040Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab134179
Integrin beta 1 [EPR1040Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221784
Integrin beta 1 [EPR1040Y] (Alexa Fluor® 647)	ICC/IF	ab214706
Integrin beta 1 [EPR1040Y] (HRP)	WB	ab216295
Integrin beta 1 [EPR16895]	Flow Cyt, IHC-P, WB	ab179471
Integrin beta 1 [EPR16895] - Low endotoxin, Azide free	Flow Cyt, IHC-P, WB	ab221776
Integrin beta 1 [EPR16895] (Alexa Fluor® 488)	IHC-P	ab225269
Integrin beta 1 [EPR16895] (Alexa Fluor® 647)	IHC-P	ab225270
Integrin beta 1 [EPR16896]	WB	ab179472
Integrin beta 3 [EPR20825]	IHC-P, WB	ab210515
Integrin beta 3 [EPR20825] - BSA and Azide free	IHC-P, WB	ab225742
Integrin beta 3 [EPR2342]	Flow Cyt, IP, WB	ab119992
Integrin beta 3 [EPR2342] - BSA and Azide free	Flow Cyt, IP, WB	ab239991
Integrin beta 3 [ERP17507]	IHC-P, IP, WB	ab179473
Integrin beta 3 [ERP17507] - BSA and Azide free	IHC-P, IP, WB	ab240214
Integrin beta 3 [SP324]	IHC-P, WB	ab227702
Integrin beta 3 [SP324] - BSA and Azide free	IHC-P, WB	ab243939
Integrin beta 4 [EPR17517]	IHC-P, WB	ab182120
Integrin beta 4 [EPR17517] - BSA and Azide free	IHC-P, WB	ab240259
Integrin beta 4 [EPR8558(2)]	IHC-P, WB	ab168386
Integrin beta 4 [EPR8559]	ICC/IF, WB	ab133682
Integrin beta 4 [EPR8559] - BSA and Azide free	ICC/IF, WB	ab240078
Integrin beta 5 [EPR19170]	WB	ab184312
Integrin beta 5 [EPR19170] - BSA and Azide free	WB	ab240284
Integrin beta 7 [EP5948]	Flow Cyt, ICC/IF, IP, WB	ab137058
Integrin beta 7 [EPR1357]	ICC, WB	ab108926
Integrin linked ILK [EP1593Y]	IHC-P, IP, WB	ab52480
Integrin linked ILK [EP1593Y] - Low endotoxin, Azide free	IHC-P, IP, WB	ab221922
Integrin linked ILK [EP1593Y] (Alexa Fluor® 488)	Flow Cyt	ab205434
Integrin linked ILK [EP1593Y] (HRP)	IHC-P, WB	ab205835
Integrin linked ILK [EP1593Y] (Phycoerythrin)	Flow Cyt	ab210624
Integrin linked ILK [EPR1592]	Flow Cyt, ICC/IF, WB	ab76468
Integrin linked ILK [EPR1592] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab239884
Integrin linked ILK [EPR1592] (Phycoerythrin)	Flow Cyt	ab211694
Interferon alpha 1 [EPR18694-27]	sELISA	ab222552
Interferon alpha 2 [EPR19074]	Flow Cyt, ICC, ICC/IF, IP, WB	ab196221
Interferon alpha 2 [EPR19074] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IP, WB	ab230830
Interferon alpha 6 [EPR16355]	Flow Cyt, ICC/IF, WB	ab192264
Interferon alpha/beta receptor 1 [EP899Y]	Flow Cyt, IP, WB	ab45172
Interferon alpha/beta receptor 1 [EP899Y] - BSA and Azide free	Flow Cyt, IP, WB	ab213331
Interferon alpha/beta receptor 1 [EPR6244]	WB	ab124764
Interferon beta [EPR12687(B)]	IP, WB	ab176343
Interferon beta [EPR22186-266]	IP, WB	ab218229
Interferon beta [EPR22186-266] - BSA and Azide free	IP, WB	ab238652
Interferon gamma [EP1109Y]	WB	ab52746
Interferon gamma [EPR1108]	Flow Cyt, ICC/IF, WB	ab133566
Interferon gamma [EPR1108] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab185900
Interferon gamma [EPR1108] (HRP)	IHC-P, WB	ab194149
Interferon gamma [EPR21704]	Flow Cyt, IHC-P, WB	ab231036
Interferon gamma [EPR21704] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab231301
intestinal alkaline phosphatase [EPR15201(B)]	IHC-P, WB	ab186422

I [intestinal alkaline phosphatase - IRF2]

Target	Application	Cat. No.
intestinal alkaline phosphatase [EPR15201(B)] - BSA and Azide free	IHC-P, WB	ab232638
Intra Acrosomal Protein [EPR15667(B)] - C-terminal	WB	ab191075
Intrinsic Factor [EPR13488(B)]	IHC-P, WB	ab181045
INTS10 [EPR13154]	WB	ab180934
Involucrin [EPR13054]	Flow Cyt, IHC-P, WB	ab181980
Involucrin [EPR13054] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240256
Involucrin [EPR13060(N)] - C-terminal	Flow Cyt, WB	ab184969
Involucrin [IVRN/2113R]	IHC-P	ab234403
Involucrin [IVRN/2113R] - BSA and Azide free	IHC-P	ab236273
Ionotropic Glutamate receptor 2 [EP966Y]	Flow Cyt, IP, WB	ab52932
Ionotropic Glutamate receptor 2 [EPR18115]	ICC/IF, IHC-P, IP, WB	ab206293
Ionotropic Glutamate receptor 2 [EPR5032]	Flow Cyt, ICC/IF, IP, WB	ab133477
Ionotropic Glutamate receptor 2 [EPR5032] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240061
Ionotropic Glutamate receptor 2 [EPR5032] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199777
Ionotropic Glutamate receptor 2 [EPR5032] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199832
Ionotropic glutamate receptor 2 + 3 [EP929Y]	IP, WB	ab52896
Ionotropic glutamate receptor 2 + 3 [EP929Y] (Biotin)	IHC-P	ab201534
IP10 [EPR20764]	WB	ab214668
IP10 [EPR20764] - BSA and Azide free	WB	ab224678
IP10 [EPR7850]	WB	ab137018
IP3 receptor [EPR4536]	Flow Cyt, IHC-P, WB	ab125076
IP3 receptor [EPR4537]	WB	ab108517
IP3 receptor [EPR4537] - BSA and Azide free	WB	ab239933
IP6K1 (phospho S118 + S121) [EPR19852]	Dot, IP, WB	ab214816
IP6K1 (phospho S118 + S121) [EPR19852] - BSA and Azide free	Dot, IP, WB	ab238170
IPL-1/STK13/Aurora C [EP1011Y]	WB	ab46783
IPP [EPR15575]	IHC-P, WB	ab192266
IPT [EPR12517]	Flow Cyt, WB	ab174308
IQGAP1 [EPR5220]	Flow Cyt, ICC/IF, IHC-P, WB	ab133490
IQGAP1 [EPR5220] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222390
IQGAP1 [EPR5220] (Alexa Fluor® 555)	ICC/IF	ab216899
IQGAP1 [EPR5221]	Flow Cyt, ICC/IF, IHC-P, WB	ab109292
IQGAP2 [EPR13382]	IHC-P, WB	ab181127
IQGAP2 [EPR13382] - BSA and Azide free	IHC-P, WB	ab240242
IQGAP2 [EPR13382-9]	IHC-P, WB	ab187153
IQGAP2 [EPR13382-9] - BSA and Azide free	IHC-P, WB	ab233030
IRAK-1 [EPR18630]	ICC/IF, IP, WB	ab180747
IRAK-1 [EPR19667]	ICC/IF, WB	ab208009
IRAK2 [EPR16530]	Flow Cyt, IP, WB	ab192249
IRAK4 [Y279]	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab32511
IRAK4 [Y279] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab239819
IRAKM [Y278]	IP, WB	ab32394
IRAKM [Y278] - BSA and Azide free	IP, WB	ab228417
IRBIT [EPR13409]	Flow Cyt, ICC/IF, WB	ab178693
IRE1 (phospho S724) [EPR5253]	Dot, WB	ab124945
IRE1 (phospho S724) [EPR5253] - BSA and Azide free	Dot, WB	ab240009
IREB2 + Aconitase 1 [EPR13854]	Flow Cyt, WB	ab181153
IRF1 [BLR039F]	ICC, IHC-P, IP, WB	ab243895
IRF1 [EPR18301]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab186384
IRF1 [EPR18301] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240299
IRF1 [EPR18301] (Alexa Fluor® 488)	ICC/IF	ab216114
IRF1 [EPR18301] (Alexa Fluor® 647)	ICC/IF	ab216305
IRF2 [EPR4644(2)]	ICC/IF, IHC-P, WB	ab124744
IRF2 [EPR4644(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab229443

I [IRF3 - Isocitrate dehydrogenase]

Target	Application	Cat. No.
IRF3 (phospho S386) [EPR2346]	Dot, WB	ab76493
IRF3 (phospho S386) [EPR2346] - BSA and Azide free	Dot, WB	ab182859
IRF3 [EP2419Y]	Flow Cyt, IHC-P, IP, WB	ab76409
IRF3 [EP2419Y] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab201810
IRF3 [EPR2418Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab68481
IRF3 [EPR2418Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab201809
IRF3 [EPR2418Y] (HRP)	IHC-P, WB	ab205443
IRF3 [EPR2418Y] (Phycoerythrin)	ICC/IF	ab209919
IRF5 [EPR17067]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181553
IRF5 [EPR17067] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231163
IRF5 [EPR17067] (Alexa Fluor® 488)	ICC/IF	ab208271
IRF5 [EPR17067] (Alexa Fluor® 555)	Flow Cyt	ab210656
IRF5 [EPR17067] (Alexa Fluor® 568)	ICC/IF	ab209597
IRF5 [EPR17067] (Alexa Fluor® 594)	Flow Cyt	ab210457
IRF5 [EPR17067] (Alexa Fluor® 647)	ICC/IF	ab209034
IRF5 [EPR17067] (Phycoerythrin)	Flow Cyt	ab212239
IRF5 [EPR6094] (Alexa Fluor® 488)	ICC/IF	ab193245
IRF5 [EPR6094] (Alexa Fluor® 647)	ICC/IF	ab192983
IRF8 [EPR20441]	IHC-P, IP, WB	ab207418
IRG1 [EPR22066]	IP, WB	ab222411
IRG1 [EPR22066] - BSA and Azide free	IP, WB	ab238169
Iroquois homeobox protein 3 [EPR12124]	Flow Cyt, WB	ab174307
IRR [EP327Y]	IHC-P, WB	ab40782
IRS1 (phospho Y632) [EPR259(2)]	WB	ab109543
IRS1 [EP260Y]	WB	ab46800
IRS1 [EP260Y] - BSA and Azide free	WB	ab232463
IRS1 [EP263Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab40777
IRS1 + IRS2 (phospho S1101 + S1149) [EPR2350(2)]	WB	ab178703
IRS2 [EP903Y]	ICC/IF, IHC-P, IP, WB	ab46811
IRS2 [EP903Y] (Alexa Fluor® 488)	ICC/IF	ab216083
IRS2 [EP903Y] (Alexa Fluor® 647)	ICC/IF	ab216273
IRS2 [EP976Y]	Flow Cyt, ICC/IF, WB	ab52606
IRS2 [EPR1650(2)]	WB	ab133276
IRS2 [EPR904(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab134101
IRS2 [EPR904(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab208195
IRS2 [EPR904(2)] (Alexa Fluor® 488)	ICC/IF	ab214870
IRS2 [EPR904(2)] (Alexa Fluor® 647)	ICC/IF	ab215936
IRS2 [EPR904(2)] (Allophycocyanin)	Flow Cyt	ab221281
IRS4 [EP907Y]	Flow Cyt, IHC-P, IP, WB	ab52622
IRX1 [EPR13139]	IP, WB	ab180860
ISG15 [EPR3446]	ICC/IF, WB	ab133346
ISG20 [EPR8972]	Flow Cyt, WB	ab166633
ISG20 [EPR8973]	IHC-P, WB	ab157477
ISG20L2 [EPR14079]	IP, WB	ab180528
ISL-2 [EPR12785]	Flow Cyt, WB	ab176576
Islet 1 [EP4182]	Flow Cyt, ICC/IF, IHC-Fr, IP, WB	ab109517
Islet 1 [EP4182] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IP, WB	ab216657
Islet 1 [EP4182] (Alexa Fluor® 555)	ICC/IF	ab203405
Islet 1 [EP4182] (Alexa Fluor® 568)	ICC/IF	ab203406
Islet 1 [EP4182] (Alexa Fluor® 594)	ICC/IF	ab203404
Islet 1 [EPR10362]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab178400
Islet 1 [EPR10362] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238919
Isocitrate dehydrogenase [EPR12296]	IHC-P, IP, WB	ab172964
Isocitrate dehydrogenase [EPR12296] - BSA and Azide free	IHC-P, IP, WB	ab214803

I [Isocitrate dehydrogenase - ITPK1]

Target	Application	Cat. No.
Isocitrate dehydrogenase [EPR12297(B)]	WB	ab171076
Isocitrate dehydrogenase [EPR21002]	Flow Cyt, IHC-P, IP, WB	ab230949
Isocitrate dehydrogenase [EPR21002] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab242078
Isoleucyl tRNA synthetase [EPR10266(B)]	ICC/IF, WB	ab151557
Isoleucyl tRNA synthetase [EPR10267]	WB	ab154175
ITCH/AIP4 [EPR4936]	WB	ab108515
ITGB6 [EPR15740]	IP, WB	ab187155
ITGB6 [EPR15740] - BSA and Azide free	IP, WB	ab240302
ITIH1 / SHAP [EPR17138-29]	WB	ab204513
ITIH4 [EPR11233(2)]	IHC-P, IP, WB	ab180139
ITIH4 [EPR11233(2)] - BSA and Azide free	IHC-P, IP, WB	ab240221
ITK / EMT [Y401]	Flow Cyt, IHC-P, WB	ab32039
ITK / EMT [Y402]	IP, WB	ab32507
ITLN1 + ITLN2 [EPR20311]	IHC-Fr, IHC-P, WB	ab210483
ITPK1 [EPR10631]	Flow Cyt, IHC-P, IP, WB	ab175222



J [JAB1 - Junctional Adhesion Molecule 1/JAM-A]

Target	Application	Cat. No.
JAB1 [EPR1350]	ICC/IF, IHC-P, IP, WB	ab124720
Jagged 2 [EPR3646]	ICC, ICC/IF, WB	ab109627
Jagged1 [EPR4290]	IHC-Fr, IHC-P, WB	ab109536
Jagged1 [EPR4290] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab184785
JAK1 (phospho Y1022 + Y1023) [EPR1899(2)]	Dot, ELISA, IHC-P, WB	ab138005
JAK1 (phospho Y1022 + Y1023) [EPR1899(2)] - BSA and Azide free	Dot, ELISA, IHC-P, WB	ab203784
JAK1 (phospho Y1022 + Y1023) [EPR1899(2)] (HRP)	Dot, WB	ab215338
JAK1 [EPR349(N)]	WB	ab133666
JAK1 [EPR349(N)] - BSA and Azide free	WB	ab170719
JAK2 (phospho Y1007 + Y1008) [E132]	Dot, ELISA, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32101
JAK2 (phospho Y1007 + Y1008) [E132] - BSA and Azide free	Dot, ELISA, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab219728
JAK2 (phospho Y1007 + Y1008) [E132] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200339
JAK2 (phospho Y1007 + Y1008) [E132] (Alexa Fluor® 594)	ICC/IF	ab201744
JAK2 (phospho Y1007 + Y1008) [E132] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab200340
JAK2 [EPR108(2)]	ICC/IF, IP, WB	ab108596
JAK2 [EPR108(2)] - BSA and Azide free	ICC/IF, IP, WB	ab170718
JAK2 [EPR108(2)] (HRP)	WB	ab200783
JAK3 [EP909Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab45141
JAK3 [EP909Y] - BSA and Azide free	Flow Cyt, IP, WB	ab232005
JAK3 [EPR908(2)]	ICC, WB	ab92595
JAML [EPR15289]	IP, WB	ab183714
JAML [EPR15289] - BSA and Azide free	IP, WB	ab232632
Jarid2 [EPR6357(2)]	ICC/IF, WB	ab192252
Jaw1 [EPR17852]	Flow Cyt, ICC/IF, IHC-P, WB	ab202418
JNK1 (phospho T183 + Y185) [EPR20763]	Dot, IP, WB	ab215208
JNK1 (phospho T183 + Y185) [EPR20763] - BSA and Azide free	Dot, IP, WB	ab227061
JNK1 [EPR140(2)]	WB	ab110724
JNK1 [EPR17557]	WB	ab199380
JNK1 [EPR18841-99]	IP, WB	ab213521
JNK1 + JNK2 + JNK3 (phospho T183+T183+T221) [EPR5693]	Dot, Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab124956
JNK1 + JNK2 + JNK3 (phospho T183+T183+T221) [EPR5693] - BSA and Azide free	Dot, Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab219584
JNK1 + JNK2 + JNK3 (phospho T183+T183+T221) [EPR5693] (Alexa Fluor® 488)	ICC/IF	ab201862
JNK1 + JNK2 + JNK3 (phospho T183+T183+T221) [EPR5693] (Alexa Fluor® 568)	ICC/IF	ab208064
JNK1 + JNK2 + JNK3 (phospho T183+T183+T221) [EPR5693] (Alexa Fluor® 647)	ICC/IF	ab201864
JNK1 + JNK2 + JNK3 (phospho T183+T183+T221) [EPR5693] (Phycoerythrin)	Flow Cyt	ab208843
JNK1 + JNK3 [EPR16797-194]	IP, WB	ab191603
JNK1+JNK2+JNK3 (phospho Y185 + Y185 + Y223) [EP1597Y]	Dot, IP, WB	ab76572
JNK1+JNK2+JNK3 (phospho Y185 + Y185 + Y223) [EP1597Y] - BSA and Azide free	Dot, IP, WB	ab239886
JNK1+JNK2+JNK3 [EPR16797-211]	Flow Cyt, ICC/IF, IP, WB	ab179461
JNK1+JNK2+JNK3 [EPR16797-211] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab225572
JNK1+JNK2+JNK3 [EPR18841-95]	Flow Cyt, ICC/IF, IP, WB	ab208035
JNK1+JNK2+JNK3 [EPR18841-95] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab218200
JNK2 [EP1595Y]	Flow Cyt, IHC-P, IP, WB	ab76125
JNK2 [EP1595Y] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab227986
JNK2 [EP1595Y] (Alexa Fluor® 555)	ICC/IF	ab215288
JNK2 [EP1595Y] (Phycoerythrin)	Flow Cyt	ab213666
JNK3 [EPR5493(2)]	Flow Cyt, ICC/IF, WB	ab126591
JNK3 [EPR5493(2)] (Alexa Fluor® 647)	ICC/IF	ab214699
JunB [EPR6518]	ICC/IF, IP, WB	ab128878
JunB [EPR6518] - BSA and Azide free	ICC/IF, IP, WB	ab232033
JunB [EPR6518] (Alexa Fluor® 488)	ICC/IF	ab200515
JunB [EPR6518] (Alexa Fluor® 647)	ICC/IF	ab200516
JunB [EPR6518] (HRP)	WB	ab200601
Junctional Adhesion Molecule 1/JAM-A [EP1042Y]	IHC-P, WB	ab52647

J [Junctional Adhesion Molecule 1/JAM-A - JunD]

Target	Application	Cat. No.
Junctional Adhesion Molecule 1/JAM-A [EP1042Y] - BSA and Azide free	IHC-P, WB	ab232338
Junctional Adhesion Molecule 1/JAM-A [EP1042Y] (Alexa Fluor® 647)	IHC-P	ab224986
Junctional Adhesion Molecule 1/JAM-A [RM275] - N-terminal	IHC-P, WB	ab238313
Junctional Adhesion Molecule 2 / JAM-B [EPR2489(2)]	Flow Cyt, WB	ab156586
JunD (phospho S100) + c-Jun (phospho S73) [EPR16586]	Dot, IHC-P, IP, WB	ab178858
JunD (phospho S255) [EPR6461(2)]	IP, WB	ab139180
JunD [EPR17365]	ICC/IF, IHC-P, WB	ab181615
JunD [EPR6520]	ICC/IF, IP, WB	ab134067



Target	Application	Cat. No.
K Cadherin [EPR7394]	IP, WB	ab133632
K23 [EPR10943]	Flow Cyt, IHC-P, WB	ab156569
K31 [EPR12849] - N-terminal	WB	ab181081
K31 [EPR12855(B)]	IHC-P, WB	ab177955
K34 [EPR3089(2)]	WB	ab166626
K73 [EPR12564]	WB	ab181368
K73 [EPR12564-39]	IHC-P, WB	ab181383
KA1 [EPR18322]	WB	ab205537
Kaiso [EPR4668]	WB	ab124777
Kallikrein 14 [EPR7209]	WB	ab128957
Kallikrein 2 [EPR6676]	ICC/IF, WB	ab124899
Kallikrein 2 [EPR6676] - BSA and Azide free	ICC/IF, WB	ab238920
Kallikrein 5 [EPR9278]	Flow Cyt, ICC/IF, WB	ab168340
Kallikrein 8 [EPR5752(2)]	IHC-P, IP, WB	ab150395
Kallistatin / PI-4 [EPR15310]	WB	ab187656
KAP1 (phospho S824) [BL-246-7B5]	ICC/IF, IHC-P, IP, WB	ab243870
KAP1 (phospho S824) [EPR5248]	Dot, IP, WB	ab133440
KAP1 (phospho S824) [EPR5248] - BSA and Azide free	IP, WB	ab215549
KAP1 [BL-248-2G6]	ICC, IHC-P, IP, WB	ab243871
KAP1 [EPR5216]	Flow Cyt, ICC/IF, IHC-P, WB	ab109287
KAP1 [EPR5217]	ICC/IF, IHC-P, WB	ab109289
KAP1 [EPR5217] - BSA and Azide free	ICC/IF, IHC-P, WB	ab215550
KAP1 [EPR5249]	Flow Cyt, ICC/IF, IHC-P, WB	ab109545
Kappa light chain [EPR5367-8]	ELISA, ICC/IF, IHC-P, IP, WB	ab124727
Kappa light chain [EPR5367-8] - BSA and Azide free	ELISA, ICC/IF, IHC-P, IP, WB	ab232152
Kappa light chain [EPR5367-8] (Alexa Fluor® 647)	ICC/IF	ab202832
Kappa light chain [EPR5367-8] (HRP)	ELISA, IHC-P, WB	ab202549
Kappa light chain [EPR5539-105-4]	ICC/IF, IHC-P, WB	ab134930
Kappa light chain [EPSISR49(2)]	WB	ab180582
Kappa light chain [IGKC/1999R]	IHC-P	ab238009
Kappa light chain [RM103]	ELISA, Flow Cyt, ICC, IHC-P, IP, WB	ab190484
Kappa light chain [SP148]	IHC-P, WB	ab227654
Kappa light chain [SP148] - BSA and Azide free	IHC-P, WB	ab240405
Kappa light chain [SP148], prediluted	IHC-P	ab228263
Kappa Opioid Receptor [EPR18881]	IHC-P, IP, WB	ab183825
Kappa Opioid Receptor [EPR18881] - BSA and Azide free	IHC-P, IP, WB	ab240278
KAT1 / HAT1 [EPR18661]	IHC-P, IP, WB	ab193097
KAT1 / HAT1 [EPR18775]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab194296
KAT13A / SRC1 [EPR18664]	IHC-P, IP, WB	ab193100
KAT2A / GCN5 [EPR21146]	IP, WB	ab217876
KAT2A / GCN5 [EPR21146] - BSA and Azide free	IP, WB	ab231075
KAT2B / PCAF [EPR2670(N)]	Flow Cyt, IP, WB	ab176316
KAT4 / TBP Associated Factor 1 [EPR7145(2)]	WB	ab168346
KAT7 / Hbo1 / MYST2 [EPR18473]	ICC/IF, IHC-P, IP, WB	ab190908
KAT7 / Hbo1 / MYST2 [EPR18473] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240315
KAT7 / Hbo1 / MYST2 [EPR7194(B)]	Flow Cyt, WB	ab124993
KAT8 / MYST1 / MOF [EPR15803]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200660
KAT8 / MYST1 / MOF [EPR15803] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240355
KAT8 / MYST1 / MOF [EPR15803] (Alexa Fluor® 488)	ICC/IF	ab208904
KAT8 / MYST1 / MOF [EPR15803] (Alexa Fluor® 555)	ICC/IF	ab217741
KAT8 / MYST1 / MOF [EPR15803] (Alexa Fluor® 568)	ICC/IF	ab211253
KAT8 / MYST1 / MOF [EPR15803] (Alexa Fluor® 594)	ICC/IF	ab217249
KAT8 / MYST1 / MOF [EPR15803] (Alexa Fluor® 647)	ICC/IF	ab208905
KAT9 / Eip3 [EPR18472]	ICC/IF, IP, WB	ab190907

Target	Application	Cat. No.
KBTBD11 [EPR10056(2)(B)]	IHC-P, IP, WB	ab169551
KBTBD8 [EPR10698(B)]	Flow Cyt, WB	ab154189
KCNIP1 [EPR7624]	Flow Cyt, IP, WB	ab133753
KCNIP4 [EPR18314]	IP, WB	ab203831
KCNMB3 [EPR9543(B)]	Flow Cyt, WB	ab137041
KCTD15 [EPR11634]	WB	ab175216
KCTD21 [EPR12873(2)]	Flow Cyt, WB	ab192259
KCTD21 [EPR12873(2)] - BSA and Azide free	Flow Cyt, WB	ab232621
KCTD3 [EPR14398] - C-terminal	WB	ab184561
KCTD4 [EPR11849(B)]	WB	ab181222
KCTD5 [EPR16312] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab194825
KCTD9 [EPR13909]	ICC/IF, WB	ab180937
KDEL [EPR12668] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240190
KDEL [EPR12668] - ER Marker	Flow Cyt, ICC/IF, IHC-P, WB	ab176333
KDEL [EPR12668] - ER Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab184819
KDEL [EPR12668] - ER Marker (Alexa Fluor® 555)	ICC/IF	ab203420
KDEL [EPR12668] - ER Marker (Alexa Fluor® 568)	ICC/IF	ab203421
KDEL [EPR12668] - ER Marker (Alexa Fluor® 594)	ICC/IF	ab203411
KDEL [EPR12668] - ER Marker (Alexa Fluor® 647)	ICC/IF	ab214714
KDEL [EPR12668] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210600
KDM1 / LSD1 [EPR6825] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224270
KDM1 / LSD1 [EPR6825] - Nuclear Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab129195
KDM1 / LSD1 [EPR6825] - Nuclear Marker (Alexa Fluor® 488)	ICC/IF	ab184811
KDM1 / LSD1 [EPR6825] - Nuclear Marker (Alexa Fluor® 647)	ICC/IF	ab195305
KDM1 / LSD1 [EPR6825] - Nuclear Marker (HRP)	IHC-P, WB	ab195897
KDM3A / JHDM2A [EPR18875]	IHC-P, IP, WB	ab191389
KDM4A / JHDM3A / JMJD2A [EPR18466]	IHC-P, IP, WB	ab191433
KDM4B / JMJD2B [EPR18603]	Flow Cyt, ICC/IF, IHC-P, WB	ab191434
KDM4B / JMJD2B [EPR18603] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240321
KDM4B / JMJD2B [EPR18603] (Alexa Fluor® 488)	ICC/IF	ab219751
KDM4B / JMJD2B [EPR18603] (Alexa Fluor® 647)	ICC/IF	ab219833
KDM5A / Jarid1A / RBBP2 [EPR12742]	Flow Cyt, WB	ab177486
KDM5A / Jarid1A / RBBP2 [EPR18651]	Flow Cyt, ICC/IF, IP, WB	ab194286
KDM5B / PLU1 / Jarid1B [EPR12704]	ICC/IF, WB	ab181089
KDM5B / PLU1 / Jarid1B [EPR12704] - BSA and Azide free	ICC/IF, WB	ab232590
KDM5C / Jarid1C / SMCX + KDM5D / Jarid1D / SMCY [EPR18653] - BSA and Azide free	ChIP, IP, WB	ab232318
KDM5C / Jarid1C / SMCX + KDM5D / Jarid1D / SMCY [EPR18653] - ChIP Grade	ChIP, IP, WB	ab194288
Keratin 12 / K12 [EPR1609(2)]	WB	ab124975
Keratin 12 / K12 [EPR17882]	ICC/IF, IHC-P, WB	ab185627
Keratin 12 / K12 [EPR17882] (Alexa Fluor® 488)	ICC/IF	ab222116
Keratin 12 / K12 [EPR17882] (Alexa Fluor® 555)	ICC/IF	ab222916
Keratin 12 / K12 [EPR17882] (Alexa Fluor® 568)	ICC/IF	ab222917
Keratin 12 / K12 [EPR17882] (Alexa Fluor® 594)	ICC/IF	ab219144
Keratin 12 / K12 [EPR17882] (Alexa Fluor® 647)	ICC/IF	ab222915
Keratin 12 / K12 [EPR17883]	IHC-P, WB	ab185626
Keratin 12 [EPR17882] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240295
ketohexokinase [EPR15847]	ICC/IF, IHC-P, IP, WB	ab197593
ketohexokinase [EPR15847] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240343
ketohexokinase [EPR15847] (Alexa Fluor® 647)	Flow Cyt	ab210051
KGF [EPR7261]	WB	ab131162
KGF [EPR7261] - BSA and Azide free	WB	ab236065
KHSRP [EPR9864]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab150393
KHSRP [EPR9864] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203809
KHSRP [EPR9864] (Alexa Fluor® 647)	ICC/IF	ab203810

Target	Application	Cat. No.
KHSRP [EPR9865]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab140648
Ki67 [BLR021E]	ICC, IHC-P, WB	ab243878
Ki67 [EPR3610]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab92742
Ki67 [EPR3610] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab209897
Ki67 [EPR3610] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197234
Ki67 [EPR3610] (Alexa Fluor® 555)	Flow Cyt, ICC/IF	ab215226
Ki67 [EPR3610] (Alexa Fluor® 568)	ICC/IF	ab211968
Ki67 [EPR3610] (Alexa Fluor® 594)	Flow Cyt, ICC/IF	ab216709
Ki67 [EPR3610] (Alexa Fluor® 647)	ICC/IF	ab196907
Ki67 [EPR3610] (HRP)	IHC-P	ab212215
Ki67 [SP6]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-Fr, IHC-P, WB	ab16667
Ki67 [SP6], prediluted	IHC-FoFr, IHC-Fr, IHC-P	ab21700
KIAA0652 [EPR19601]	Flow Cyt, IP, WB	ab201467
KIF1A [EPR11790(B)]	Flow Cyt, ICC/IF, IP, WB	ab180153
KIF1A [EPR11790(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240222
KIF22 (phospho S427) [EPR2728Y]	WB	ab76182
KIF22 [EP2747Y]	Flow Cyt, IP, WB	ab75783
KIF22 [EP2748]	WB	ab108535
KIF3A [EPR5087]	IP, WB	ab133587
KIF4A [EPR5459]	Flow Cyt, WB	ab124903
KIF5B [EPR10276(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab167429
KIF5B [EPR10276(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232350
KIF5B [EPR10277(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab151558
KIFAP3 [EPR5599]	ICC, IHC-P, WB	ab109026
KIFAP3 [EPR5600]	Flow Cyt, ICC, IHC-P, WB	ab133537
KIFC1 [11445]	ICC/IF, IHC-P, IP, WB	ab172620
KIFC1 [11445] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab235994
KIFC1 [11445] (Alexa Fluor® 488)	ICC/IF	ab225238
KIFC1 [11445] (Alexa Fluor® 647)	ICC/IF	ab225237
Kinesin 5C [EPR16224]	WB	ab192883
Kinesin 5C [EPR16224-32]	ICC/IF, IHC-P, WB	ab193352
Kinesin Heavy Chain 2 [EPR10740(B)]	ICC/IF, IHC-P, WB	ab154868
Kininogen 1 [EPR6097]	IHC-P, IP, WB	ab124737
Kir2.1 [EPR4530]	ICC/IF, IHC-P, WB	ab109750
Kir2.1 [EPR4530] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239988
KIR2DL2 [EPR8825] - C-terminal	Flow Cyt, WB	ab179827
KIR2DL3 [EPR12281]	Flow Cyt, WB	ab179817
KIR2DL3 [EPR22192]	IHC-P	ab225740
KIR2DL3 [EPR22192] - BSA and Azide free	IHC-P	ab241538
KIR2DL3 [EPR22195]	Flow Cyt	ab224698
KIR2DL3 [EPR22195] - BSA and Azide free	Flow Cyt	ab241539
KIR2DS2 [EPR8925(2)]	WB	ab170857
KIR2DS4 [EPR7759]	Flow Cyt, WB	ab140638
KIRREL 3 [EPR11631(2)]	WB	ab178706
KLC1 [EPR12441(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab174273
KLC1 [EPR12441(B)] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211616
KLC3 [EPR11149(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180523
KLF10 [EPR12102(2)]	WB	ab184182
KLF4 [EPR19590]	Flow Cyt, ICC/IF, IHC-P, WB	ab215036
KLF4 [EPR19590] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222235
KLF4 [EPR19590] (Alexa Fluor® 647)	ICC/IF	ab225516
KLHL1 [EPR11506]	Flow Cyt, WB	ab170961
KLHL6 [EPR13484]	ICC/IF, IP, WB	ab182163
KLLN [EPR16934]	WB	ab197892

Target	Application	Cat. No.
Klotho [EPR6856]	IHC-P, WB	ab181373
Klotho [EPR6856] - BSA and Azide free	IHC-P, WB	ab232366
KLRC3 [EPR10869]	WB	ab156588
KLRG1 [EPR11237]	WB	ab170959
KMT1B / SUV39H2 [EPR18495]	IHC-P, IP, WB	ab190870
KMT1B / SUV39H2 [EPR18495] - BSA and Azide free	IHC-P, IP, WB	ab240313
KMT2A / MLL [BL-175-7E8]	IP, WB	ab243867
KMT5A / SETD8 / Pr-SET7 [EPR11321(2)]	Flow Cyt, WB	ab177488
KMT5A / SETD8 / Pr-SET7 [EPR11322]	Flow Cyt, WB	ab157462
KMT6 / EZH2 [EPR20108] - ChIP Grade	ChIP, IP, WB	ab191250
KMT6 / EZH2 [EPR20108] - ChIP Grade – BSA and Azide free	ChIP, IP, WB	ab240992
KMT6 / EZH2 [EPR9307(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab231165
KMT6 / EZH2 [EPR9307(2)] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab191080
KMT6 / EZH2 [EPR9307(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab225362
KMT6 / EZH2 [EPR9307]	WB	ab150433
KMT6 / EZH2 [EPR9307] - BSA and Azide free	WB	ab240119
KMT6 / EZH2 [SP129] - C-terminal	Flow Cyt, IHC-P, WB	ab227648
KPNA2 [EPR11716(B)]	Flow Cyt, WB	ab170495
KPNA2 [EPR11717]	WB	ab173295
KRAS+HRAS+NRAS [EPR18713-13]	Flow Cyt, ICC/IF, IP, WB	ab206969
KRAS+HRAS+NRAS [EPR18713-13] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238444
KREMEN2 [EPR9170]	WB	ab156007
KRIT1 [EPR16560]	ICC/IF, WB	ab196025
KRIT1 [EPR16560] - BSA and Azide free	ICC/IF, WB	ab240339
KRT6C [SP87]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab227643
KRT6C [SP87] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240985
KRTAP1-1 [EPR13640]	WB	ab181375
KRTAP11-1 [EPR13181]	WB	ab181231
KRTAP19-8 [EPR16023]	WB	ab200830
KRTAP3-2 [EPR14694]	IHC-P, WB	ab183036
KRTHB3 [EPR12333]	WB	ab174272
KRTHB3 [EPR12333-112]	WB	ab175217
KSR1 (phospho S392) [EPR2359(2)]	WB	ab129111
KSR1 (phospho S404) [EP2358Y]	ICC/IF, WB	ab76248
KSR1 [EPR2421Y]	IHC-P, WB	ab68483
KSR1 [EPR2421Y] - BSA and Azide free	IHC-P, WB	ab227109
Ku70 [EPR4026]	ICC/IF, IHC-P, WB	ab108604
Ku70 [EPR4027]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92450
Ku70 [EPR4027] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239912
Ku70 [EPR4027] (Alexa Fluor® 405)	Flow Cyt	ab199459
Ku70 [EPR4027] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199225
Ku70 [EPR4027] (Alexa Fluor® 647)	ICC/IF	ab199458
Ku80 [EPR3467]	Flow Cyt, ICC/IF, IHC-P, WB	ab79391
Ku80 [EPR3467] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202659
Ku80 [EPR3467] (Alexa Fluor® 647)	Flow Cyt	ab202660
Ku80 [EPR3468]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab80592
Ku80 [EPR3468] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232381
Ku80 [EPR3468] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198586
Ku80 [EPR3468] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198587
Ku80 [EPR3468] (HRP)	IHC-P, WB	ab199096
Ku80 [EPR3468] (Phycoerythrin)	Flow Cyt	ab225046
Ku80 [SP130]	IHC-P, WB	ab130752
Kv1.1 potassium channel [EPR12718]	IP, WB	ab177481
Kv4.2 [EP982Y]	Flow Cyt, IHC-P, WB	ab46797

L [1 + S Afadin - Lamin B Receptor]

Target	Application	Cat. No.
I + S Afadin [A7L9H48]	IHC-P, WB	ab203569
L1CAM [EPR18750]	IHC-P, IP, WB	ab208155
L1CAM [EPR18750] - Low endotoxin, Azide free	IHC-P, IP, WB	ab213611
L1CAM [EPR18998]	IHC-P, WB	ab182407
L1CAM [EPR18998] - BSA and Azide free	IHC-P, WB	ab240261
L3MBTL3 [EPR11854]	WB	ab175232
Lactate Dehydrogenase [EP1563Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab134187
Lactate Dehydrogenase [EP1563Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231698
Lactate Dehydrogenase [EP1563Y] (Alexa Fluor® 488)	ICC/IF	ab211389
Lactate Dehydrogenase [EP1563Y] (Alexa Fluor® 555)	ICC/IF	ab215695
Lactate Dehydrogenase [EP1563Y] (Alexa Fluor® 568)	ICC/IF	ab211222
Lactate Dehydrogenase [EP1563Y] (Alexa Fluor® 594)	ICC/IF	ab216726
Lactate Dehydrogenase [EP1563Y] (Alexa Fluor® 647)	ICC/IF	ab210642
Lactate Dehydrogenase [EP1563Y] (Phycoerythrin)	Flow Cyt	ab210445
Lactate Dehydrogenase [EP1566Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52488
Lactate Dehydrogenase [EP1566Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219591
Lactate Dehydrogenase [EP1566Y] (Alexa Fluor® 488)	ICC/IF	ab202652
Lactate Dehydrogenase [EP1566Y] (Alexa Fluor® 594)	ICC/IF	ab214857
Lactate Dehydrogenase [EP1566Y] (HRP)	IHC-P, WB	ab202653
Lactate Dehydrogenase B / LDH-B [EP1565Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab53292
Lactate Dehydrogenase B / LDH-B [EP1565Y] (HRP)	WB	ab208366
LACTB [EPR8502]	WB	ab131171
Lactoferrin [EPR4337]	ICC/IF, IP, WB	ab109216
Lactoferrin [EPR4338]	IHC-P, IP, WB	ab109000
LAGE-1 [EPR12527]	WB	ab177947
LAMB3 [EPR7524]	WB	ab128864
LAMB3 [EPR7525]	WB	ab150385
Lambda Light chain [EPR5367-62]	ELISA, Flow Cyt, ICC/IF, IHC-P, WB	ab124719
Lambda Light chain [EPR5367-62] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, IHC-P, WB	ab185131
Lambda Light chain [EPR5367-62] (HRP)	ELISA, IHC-P, WB	ab200966
Lambda Light chain [SP147]	IHC-P, WB	ab227653
Lamin A + C [EP4520-16]	Flow Cyt, ICC/IF, IHC-P, WB	ab133256
Lamin A + C [EP4520-16] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240053
Lamin A + C [EP4520-16] (Alexa Fluor® 488)	ICC/IF	ab205769
Lamin A + C [EP4520-16] (Alexa Fluor® 555)	ICC/IF	ab215495
Lamin A + C [EP4520-16] (Alexa Fluor® 647)	ICC/IF	ab205770
Lamin A + C [EP4520-16] (HRP)	WB	ab206090
Lamin A + C [EP4520-16] (Phycoerythrin)	Flow Cyt	ab213344
Lamin A + C [EPR4068]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108922
Lamin A + C [EPR4068] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226043
Lamin A + C [EPR4068] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223942
Lamin A + C [EPR4068] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab223943
Lamin A + C [EPR4100] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab216074
Lamin A + C [EPR4100] - Nuclear Envelope Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108595
Lamin A + C [EPR4100] - Nuclear Envelope Marker (Alexa Fluor® 488)	ICC/IF	ab185014
Lamin A + C [EPR4100] - Nuclear Envelope Marker (Alexa Fluor® 594)	ICC/IF	ab215324
Lamin A + C [EPR4100] - Nuclear Envelope Marker (Alexa Fluor® 647)	ICC/IF	ab193903
Lamin A + C [EPR4100] - Nuclear Envelope Marker (HRP)	IHC-P, WB	ab193904
Lamin A + C [EPR4100] - Nuclear Envelope Marker (Phycoerythrin)	Flow Cyt, ICC/IF	ab210433
Lamin A + C [EPR4519(2)]	IHC-P, WB	ab169532
Lamin A + C [EPR4520-11]	IP, WB	ab133269
Lamin B Receptor [E398L]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32535
Lamin B Receptor [E398L] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222391
Lamin B Receptor [E398L] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab201532

L [Lamin B Receptor - LBP]

Target	Application	Cat. No.
Lamin B Receptor [E398L] (Alexa Fluor® 647)	ICC/IF	ab201349
Lamin B Receptor [E398L] (Allophycocyanin)	Flow Cyt	ab224950
Lamin B Receptor [E398L] (HRP)	IHC-P, WB	ab201774
Lamin B Receptor [E398L] (Phycoerythrin)	Flow Cyt	ab224951
Lamin B1 [EPR22165-121]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab229025
Lamin B1 [EPR22165-121] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239399
Lamin B1 [EPR8985(B)]	ICC/IF, IHC-P, IP, WB	ab133741
Lamin B1 [EPR8985(B)] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab220797
Lamin B1 [EPR8985(B)] - Nuclear Envelope Marker (Alexa Fluor® 488)	ICC/IF	ab194106
Lamin B1 [EPR8985(B)] - Nuclear Envelope Marker (Alexa Fluor® 647)	ICC/IF	ab194108
Lamin B1 [EPR8985(B)] - Nuclear Loading Control (HRP)	IHC-P, WB	ab194109
Lamin B1 [EPR8985(B)] (Alexa Fluor® 594)	Flow Cyt	ab216723
Lamin B2 [EPR9700(B)]	Flow Cyt, WB	ab138516
Lamin B2 [EPR9701(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab151735
Lamin B2 [EPR9701(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240124
Lamin B2 [EPR9701(B)] (Alexa Fluor® 488)	ICC/IF	ab200426
Lamin B2 [EPR9701(B)] (Alexa Fluor® 647)	ICC/IF	ab200427
Lamin B2 [EPR9701(B)] (HRP)	WB	ab200428
Laminin 2 alpha [EPR21890]	IHC-P	ab219409
Laminin 2 alpha [EPR21890] - BSA and Azide free	IHC-P	ab238458
Laminin 5 alpha 3 [EPR8266]	ICC/IF, WB	ab151715
Laminin alpha 5 [EPR18919]	WB	ab184330
Laminin alpha 5 [EPR18919] - Low endotoxin, Azide free	WB	ab222933
Laminin beta 1 [EPR3189(2)]	WB	ab108536
Laminin beta 1 [EPR3190(2)]	Flow Cyt, WB	ab109293
Laminin gamma 1 [EPR21199]	Flow Cyt, IHC-P, IP, WB	ab233389
Laminin gamma 1 [EPR21199] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab234963
Laminin gamma 1 [EPR21200]	IHC-P, WB	ab233390
Laminin gamma 1 [EPR21200] - BSA and Azide free	IHC-P, WB	ab234959
Laminin gamma 1 [EPR8217]	Flow Cyt, WB	ab134059
LAMP1 [EPR21026]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab208943
LAMP1 [EPR21026] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab225762
LAMP1 [EPR4204]	IHC-P, WB	ab108597
LAMP2 [EPR19512]	IHC-P, WB	ab199946
LAMP2 [EPR19512] - BSA and Azide free	IHC-P, WB	ab240351
LAMP2 [EPR19531]	IHC-P, WB	ab199947
LAMP2 [EPR21225]	IHC-P	ab233814
LAMP2A [EPR4207(2)] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab240018
LAMP2A [EPR4207(2)] - Lysosome Marker	Flow Cyt, IHC-P, IP, WB	ab125068
LAMTOR2 [EPR14378]	IHC-P, WB	ab183514
Langerin [EPR15863]	IHC-P	ab192027
Langerin [EPR15863] - BSA and Azide free	IHC-P	ab232603
Langerin [EPR15863] (Alexa Fluor® 647)	IHC-P	ab225375
LAP3 [EPR10330]	Flow Cyt, IHC-P, WB	ab154809
LAS1L [EPR8988(B)]	ICC/IF, IP, WB	ab140656
LAS1L [EPR8989(B)]	Flow Cyt, WB	ab133649
LASP1 [EPR11221]	ICC/IF, WB	ab156872
LAT (phospho Y191) [E225] (Biotin)	IHC-P	ab199755
LAT (phospho Y191) [E225] (HRP)	WB	ab199511
LAT (phospho Y200) [EP983(2)Y]	ICC, WB	ab68139
LAT [Y109]	Flow Cyt, IHC-P, IP, WB	ab32070
LAX1 [EP8753]	Flow Cyt, IHC-P, WB	ab133759
LAYN [EPR11875(2)]	WB	ab192610
LBP [EPR10865]	IP, WB	ab169776

Target	Application	Cat. No.
LC3B [EPR18709]	ICC/IF, IP, WB	ab192890
LC3B [EPR18709] - BSA and Azide free	ICC/IF, IP, WB	ab221794
LC3B [EPR18709] (Alexa Fluor® 488)	ICC/IF	ab225382
LC3B [EPR18709] (Alexa Fluor® 647)	ICC/IF	ab225383
LC3B [EPR21234]	ICC/IF, IHC-P	ab232940
LC3B [EPR21235]	ICC/IF, IHC-P	ab239416
LC3B [RM293]	ICC/IF, IHC-P, WB	ab222776
LC3C [EPR8076]	IHC-P, WB	ab167421
LC3C [EPR8077]	WB	ab150367
LCAT [EPR1383(2)]	ICC, IHC-P, IP, WB	ab109417
LCAT [EPR1384Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51060
LCAT [EPR1384Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227112
LCAT [EPR1384Y] (HRP)	WB	ab201345
Lck [EPR20798-107]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227975
Lck [EPR20798-107] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab229379
Lck [EPR20798-55]	Flow Cyt, ICC/IF, IHC-P, WB	ab227976
Lck [EPR20798-55] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab229380
Lck [Y123]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32149
LCOR [EPR11724]	Flow Cyt, WB	ab171086
LDB3 [EPR10126]	WB	ab171936
LDB3 [EPR10127]	WB	ab154183
LDHA [EPR1564]	Flow Cyt, ICC/IF, IHC-P, WB	ab101562
LDHA [EPR1564] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab226016
LDH-C [EP1567Y]	WB	ab75999
LDH-C [EP1746Y]	Flow Cyt, IHC-P, WB	ab52747
LDHD [EPR15068(B)]	WB	ab182146
LDL Receptor [EP1553Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52818
LDL Receptor [EP1553Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab215980
LDL Receptor [EP1553Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196377
LDL Receptor [EP1553Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196160
LDL Receptor [EP1553Y] (Allophycocyanin)	Flow Cyt	ab224989
LDL Receptor [EP1553Y] (HRP)	IHC-P	ab195516
LEC [EPR4451(2)]	WB	ab126717
LEC [EPR4452(2)]	WB	ab134917
LEF1 [EP2030Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab53293
LEF1 [EP2030Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227562
LEF1 [EP2030Y] (Alexa Fluor® 488)	ICC/IF	ab205442
LEF1 [EP2030Y] (Alexa Fluor® 568)	ICC/IF	ab214397
LEF1 [EP2030Y] (Phycoerythrin)	Flow Cyt	ab210627
LEF1 [EPR2029Y]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab137872
LEF1 [EPR2029Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab215999
LEF1 [EPR2029Y] (HRP)	WB	ab197623
LEF1 [SP308]	Flow Cyt, IHC-P	ab227700
LEFTY1 + LEFTY2 [EPR5444]	IP, WB	ab204283
Legumain [EPR14718]	WB	ab183028
Legumain [EPR14718] - BSA and Azide free	WB	ab232627
LEPRE1 [EPR10193(B)]	Flow Cyt, ICC/IF, WB	ab154799
LEPRE1 [EPR10193(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223430
Leptin [EPR16848-34]	BL, FuncS	ab181298
Leukotriene A4 hydrolase [EPR5712]	Flow Cyt, IHC-P, IP, WB	ab109434
Leukotriene A4 hydrolase [EPR5713]	Flow Cyt, ICC/IF, IHC-P, WB	ab133512
Leukotriene A4 hydrolase [EPR5713] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240064
Leukotriene B4 Receptor [EPR7113]	IHC-P, WB	ab131041
LGALS14 [EPR9665]	ICC/IF, WB	ab150427

L [LGALS3BP - Lipoamide Dehydrogenase]

Target	Application	Cat. No.
LGALS3BP [EPR21757-33]	Flow Cyt, WB	ab217572
LGALS3BP [EPR21757-33] - BSA and Azide free	Flow Cyt, WB	ab237031
Lgi1 [EPR9084]	IHC-P, IP, WB	ab137045
Lgi1 [EPR9084] - BSA and Azide free	IHC-P, IP, WB	ab240101
LGR5 [1A2G2]	WB	ab238518
LGR5 [EPR3065Y]	IP, WB	ab75850
LGR5 [EPR3065Y] - BSA and Azide free	IP, WB	ab199335
LHFPL5 [EPR16285] - BSA and Azide free	Flow Cyt, IP, WB	ab232650
LHFPL5 [EPR16285] - C-terminal	Flow Cyt, IP, WB	ab192242
Lhx2 [EPR20449]	IHC-Fr, IHC-P, IP, WB	ab184337
Lhx2 [EPR20449] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab236037
Lhx2 [EPR9539]	WB	ab140614
LHX3 / LIM [EPR3344(2)]	Flow Cyt, IP, WB	ab124697
Lhx8 [EPR5213(2)]	WB	ab137036
LI Cadherin [EPR3996]	IHC-P, IP, WB	ab109190
LI Cadherin [EPR3997]	IHC-P, IP, WB	ab109220
LI Cadherin [SP183] - BSA and Azide free	IHC-P	ab240266
LI Cadherin [SP183] - C-terminal	IHC-P	ab183318
LILRB1 [EPR11256]	ICC/IF, IHC-P, WB	ab170909
LILRB1 [EPR11256] (Alexa Fluor® 488)	ICC/IF	ab211394
LILRB1 [EPR21007]	IHC-P, WB	ab229186
LILRB1 [EPR21007] - BSA and Azide free	IHC-P, WB	ab229853
LIM Kinase 1 [EPR912]	WB	ab108507
LIM Kinase 1 [EPR912] - BSA and Azide free	WB	ab239932
LIM2 [EPR16947]	WB	ab198502
LIME [EPR14713]	IHC-P, WB	ab188871
LIMK2 [EP969Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236007
LIMK2 [EP969Y] - Conformation-Specific	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab45165
LIMK2 [EP969Y] - Conformation-Specific (Phycoerythrin)	Flow Cyt	ab224968
LIMK2 [EP969Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab224967
LIMPII [EPR12080]	Flow Cyt, IHC-P, IP, WB	ab176317
LIMPII [EPR12080] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab240186
Lin28 [EPR4639]	Flow Cyt, IP, WB	ab109751
Lin28A [EPR4640]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124765
Lin28A [EPR4640] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226089
Lin28A [EPR4640] (Alexa Fluor® 488)	ICC/IF	ab206079
Lin28A [EPR4640] (Alexa Fluor® 647)	ICC/IF	ab206263
Lin28A [EPR4640] (HRP)	WB	ab207532
Lin28A [EPR4640] (Phycoerythrin)	Flow Cyt	ab211980
Lin28B [EPR18707]	IP, WB	ab191882
Lin28B [EPR18717]	Flow Cyt, ICC/IF, IP, WB	ab191881
Lin28B [EPR18717] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240326
LIN7A [EPR12609]	IP, WB	ab174297
LINE-1 ORF1p [EPR21844-108]	ICC/IF, IHC-P, IP, WB	ab216324
LINE-1 ORF1p [EPR21844-108] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab245122
LINGO3 [EPR9635]	Flow Cyt, ICC/IF, IP, WB	ab169772
LINGO4 [EPR12600]	IP, WB	ab174832
LIPF [EPR5711(B)]	IHC-P, IP, WB	ab124831
LIPH [EP12065]	IHC-P, WB	ab192615
Lipin 1 [EPR3725]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92316
Lipin 1 [EPR3725] (Alexa Fluor® 488)	ICC/IF	ab207639
Lipin 1 [EPR3725] (Alexa Fluor® 647)	ICC/IF	ab207520
Lipin 2/LPIN2 [EPR12479]	Flow Cyt, WB	ab176347
Lipoamide Dehydrogenase [EPR6634(B)]	IHC-P, WB	ab124926

L [Lipoamide Dehydrogenase - Loricrin]

Target	Application	Cat. No.
Lipoamide Dehydrogenase [EPR6635]	ICC/IF, IHC-P, WB	ab133551
Lipoamide Dehydrogenase [EPR6635] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240067
Lipoamide Dehydrogenase [EPR6635] (Alexa Fluor® 488)	ICC/IF	ab206723
Lipoamide Dehydrogenase [EPR6635] (Alexa Fluor® 647)	ICC/IF	ab207065
Lipoamide Dehydrogenase [EPR6635] (HRP)	IHC-P, WB	ab208545
Lipocalin-2 / NGAL [EPR19912]	IHC-P, WB	ab206427
Lipocalin-2 / NGAL [EPR19912] - Low endotoxin, Azide free	IHC-P, WB	ab224264
Lipocalin-2 / NGAL [EPR21092]	IHC-P, WB	ab216462
Lipocalin-2 / NGAL [EPR21092] - BSA and Azide free	IHC-P, WB	ab227814
Lipocalin-2 / NGAL [EPR5084]	ICC, IHC-P, WB	ab125075
Lipocalin-2 / NGAL [EPR5084] - Low endotoxin, Azide free	ICC, IHC-P, WB	ab215377
Lipocalin-2 / NGAL [EPR5084] (Alexa Fluor® 488)	ICC/IF	ab206085
Lipocalin-2 / NGAL [EPR5084] (Alexa Fluor® 647)	ICC/IF	ab206267
Lipoprotein a [EPR19731]	IHC-P, WB	ab208184
Lipoprotein a [EPR19731-148]	sELISA	ab222575
Lipoprotein a [EPR6474]	WB	ab125014
Lipoprotein a [EPR6474] - BSA and Azide free	IHC-P, WB	ab240014
Lipoprotein lipase [EPR1555(2)]	IHC-P, WB	ab172953
LIS1 [EPR3335(2)]	Flow Cyt, IP, WB	ab109630
Liver Arginase [BLR036F]	ICC, IHC-P, IP, WB	ab243892
Liver Arginase [EPR19652]	IHC-Fr, IHC-P, WB	ab203490
Liver Arginase [EPR19652] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab232932
Liver Arginase [EPR6671(B)]	IP, WB	ab124917
Liver Arginase [EPR6672(B)]	IHC-P, IP, WB	ab133543
Liver Arginase [EPR6672(B)] - BSA and Azide free	IHC-P, IP, WB	ab211961
Liver Arginase [EPR6672(B)] (HRP)	IHC-P, WB	ab195510
Liver Arginase [SP156]	IHC-P	ab183333
Liver Arginase [SP156] - BSA and Azide free	IHC-P	ab236233
Liver Carboxylesterase 1 [EP1375Y]	Flow Cyt, IP, WB	ab68190
Liver Carboxylesterase 1 [EP1376Y]	ICC/IF, IHC-P, IP, WB	ab53008
Liver Carboxylesterase 1 [EP1376Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab235996
liver FABP [EPR20464]	ICC/IF, IHC-P, WB	ab222517
liver FABP [EPR20464] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240401
liver FABP [EPR5895(2)]	Flow Cyt, WB	ab129203
LKB1 [EPR19379]	IP, WB	ab199970
LKB1 [EPR19379] - BSA and Azide free	IP, WB	ab223146
LLGL1 [EPR18899]	ICC/IF, IHC-P, IP, WB	ab183021
LMAN1 [EPR6979]	ICC/IF, IHC-P, WB	ab125006
LMAN1 [EPR6980]	ICC/IF, IHC-P, WB	ab126720
LMCD1 [EPR11443(B)]	IP, WB	ab169760
LMCD1 [EPR11444]	ICC/IF, IP, WB	ab179454
LMCD1 [EPR11444] - BSA and Azide free	ICC/IF, IP, WB	ab242401
LMCD1 [EPR11444] (Alexa Fluor® 488)	ICC/IF	ab208265
LMCD1 [EPR11444] (Alexa Fluor® 568)	ICC/IF	ab211893
LMCD1 [EPR11444] (Alexa Fluor® 594)	ICC/IF	ab212141
LMCD1 [EPR11444] (Alexa Fluor® 647)	ICC/IF	ab210993
LMO2 [EP3257]	IP, WB	ab91652
LMO2 [SP51] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240267
LMO2 [SP51] - N-terminal	Flow Cyt, IHC-P, WB	ab183328
LMO4 [EPR6731(2)]	IP, WB	ab131030
LMTK2 [EPR7836(2)]	IHC-P, WB	ab172622
LNK [EPR7342]	WB	ab154848
LOC51035 [EPR9136]	Flow Cyt, ICC/IF, IHC-P, WB	ab151723
Loricrin [EPR7148(2)(B)]	IHC-P, WB	ab176322

Target	Application	Cat. No.
Loricrin [EPR7148(2)(B)] - BSA and Azide free	IHC-P, WB	ab240187
Loricrin [EPR7149(2)] - BSA and Azide free	ICC/IF, IHC-P	ab240345
Loricrin [EPR7149(2)] - C-terminal	ICC/IF, IHC-P	ab198994
LOX [EPR21203]	IHC-P	ab221936
LOX [EPR4025]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab174316
LOX [EPR4025] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219369
LOX [EPR4025] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab197061
LOX [EPR4025] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209592
LOX 1 [EPR18837-47]	sELISA	ab222576
LOX 1 [EPR20750]	WB	ab214427
LOX 1 [EPR20750] - BSA and Azide free	WB	ab234962
LOXL2 [EPR12733] - BSA and Azide free	WB	ab213598
LOXL2 [EPR12733] - C-terminal	WB	ab179810
LOXL2 [EPR12733] - C-terminal (HRP)	IHC-P, WB	ab202536
LPCAT1 [EPR19882]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214034
LPO [EPR9226(B)]	ICC/IF, WB	ab166615
LPP [EPR6478]	ICC/IF, IHC-P, WB	ab126608
LPP [EPR6479(2)]	Flow Cyt, WB	ab133651
LRG1 [EPR12362]	IHC-P, IP, WB	ab178698
LRG1 [EPR12362] - BSA and Azide free	IHC-P, IP, WB	ab240209
LRG1 [EPR12363]	IP, WB	ab170953
LRG1 [EPR12363] - BSA and Azide free	IP, WB	ab232056
LRP1 [EPR3724]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab92544
LRP1 [EPR3724] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab215997
LRP1 [EPR3724] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195567
LRP1 [EPR3724] (Alexa Fluor® 555)	ICC/IF	ab206904
LRP1 [EPR3724] (Alexa Fluor® 594)	Flow Cyt	ab206902
LRP1 [EPR3724] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab195568
LRP1 [EPR3724] (Allophycocyanin)	Flow Cyt	ab225059
LRP1 [EPR3724] (HRP)	IHC-P	ab195569
LRP1 [EPR3724] (Phycoerythrin)	Flow Cyt	ab225060
LRP12 [EPR9056]	WB	ab150352
LRP6 (phospho S1490) [EP2360Y]	WB	ab76417
LRP6 [EPR2423(2)]	Flow Cyt, ICC/IF, WB	ab134146
LRP6 [EPR2423(2)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232484
LRPAP1 [EPR3327]	IHC-P, IP, WB	ab76500
LRPAP1 [EPR3328]	IHC-P, IP, WB	ab133488
LRRC15 [EPR8188(2)]	ICC/IF, WB	ab150376
LRRC20 [EP9977(2)]	IP, WB	ab186416
LRRC49 [EP13611]	WB	ab189250
LRRK2 (phospho S1292) [MJFR-19-7-8]	WB	ab203181
LRRK2 (phospho S1292) [MJFR-19-7-8] - Low endotoxin, Azide free	WB	ab206035
LRRK2 (phospho S910) [UDD1 15(3)]	WB	ab133449
LRRK2 (phospho S910) [UDD1 15(3)] - BSA and Azide free	WB	ab172381
LRRK2 (phospho S935) [UDD2 10(12)]	ICC/IF, WB	ab133450
LRRK2 (phospho S935) [UDD2 10(12)] - BSA and Azide free	ICC/IF, WB	ab172382
LRRK2 (phospho S955) [MJF-R11 (75-1)]	WB	ab169521
LRRK2 (phospho S973) [MJF-R12 (37-1)]	WB	ab181364
LRRK2 (phospho T1410) [MJFR4-25-5]	WB	ab140107
LRRK2 (phospho T1491) [MJFR5-88-3]	WB	ab140106
LRRK2 (phospho T1503) [MJF-R6 (227-1a)]	WB	ab154423
LRRK2 (phospho T2483) [MJF-R8 (21-2e)]	WB	ab156577
LRRK2 [MJFF2 (c41-2)]	ICC/IF, IHC-FrFI, IHC-P, IP, WB	ab133474
LRRK2 [MJFF2 (c41-2)] - BSA and Azide free	ICC/IF, IHC-FrFI, IHC-P, IP, WB	ab172378

L [LRRK2 - Lymphocyte Activation Gene 3]

Target	Application	Cat. No.
LRRK2 [MJFF2 (c41-2)] (Alexa Fluor® 647)	ICC/IF	ab195023
LRRK2 [MJFF2 (c41-2)] (HRP)	IHC-P, WB	ab195024
LRRK2 [MJFF3 (c69-6)]	ICC/IF, IHC-P, IP, WB	ab133475
LRRK2 [MJFF3 (c69-6)] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab183216
LRRK2 [MJFF4 (c81-8)]	ICC/IF, IHC-P, IP, WB	ab133476
LRRK2 [MJFF4 (c81-8)] - Low endotoxin, Azide free	ICC/IF, IHC-P, IP, WB	ab205335
LRRK2 [MJFF5 (68-7)]	IP, WB	ab181386
LRRK2 [UDD3 30(12)]	ICC/IF, IHC-P, WB	ab133518
LRRK2 [UDD3 30(12)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab170993
LSD2 / AOF1 [EPR18508]	Flow Cyt, ICC/IF, IP, WB	ab193080
LSD2 / AOF1 [EPR18508] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223448
LSD2 / AOF1 [EPR18508] (Alexa Fluor® 647)	ICC/IF	ab223449
LSEctin [EPR13724]	IHC-P, WB	ab181196
LSM10 [EPR13843]	IP, WB	ab180128
LSM12 [EPR12282]	Flow Cyt, ICC/IF, IP, WB	ab173291
LSM12 [EPR12282-87]	ICC/IF, IHC-P, IP, WB	ab173292
LSM2 [EPR7216]	WB	ab129164
LSM5 [EPR10690]	Flow Cyt, ICC/IF, IHC-P, WB	ab184568
LSM5 [EPR10691(B)]	IHC-P, WB	ab151717
LSP1 [EPR3160]	IHC-P, WB	ab134099
LSP1 [EPR5997]	ICC/IF, IHC-P, WB	ab133506
LSP1 [EPR5997] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240063
LSS [EPR6703]	Flow Cyt, IHC-P, WB	ab140124
LSS [EPR6704(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab124785
LTK [EPR5175(2)]	IHC-P, WB	ab129155
Lumican [EPR8898(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab168348
Lumican [EPR8898(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab198974
Lumican [EPR8898(2)] (Biotin)	IHC-P	ab201502
Lumican [EPR8898(2)] (HRP)	WB	ab201344
Lunatic Fringe [EPR10391(B)]	Flow Cyt, WB	ab151699
Luteinizing Hormone [SP132]	IHC-P	ab130750
Luteinizing Hormone [SP132] - BSA and Azide free	IHC-P	ab236228
Luteinizing Hormone beta [EPR8195]	IHC-P	ab174265
Luteinizing Hormone beta [EPR8196]	IHC-P, WB	ab150416
LXR alpha [EPR6508(N)]	Flow Cyt, ICC/IF, WB	ab176323
LXR alpha [EPR6508(N)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab190727
LXR alpha [EPR6508(N)] (HRP)	WB	ab205874
LY75 / DEC-205 [EPR5233]	ICC, IHC-P, IP, WB	ab124897
LY75 / DEC-205 [EPR5233] - BSA and Azide free	ICC, IHC-P, IP, WB	ab208649
LY75 / DEC-205 [EPR5233] (Alexa Fluor® 647)	ICC/IF	ab200326
LYAR [EPR14352]	ICC/IF, WB	ab181261
LYAR [EPR14352-9]	ICC/IF, IP, WB	ab182138
LYK5 [EPR15603]	Flow Cyt, ICC/IF, IHC-P, WB	ab192879
LYK5 [EPR15603] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232340
Lymphocyte Activation Gene 3 [BLR027F]	ICC, IHC-P, IP, WB	ab243884
Lymphocyte Activation Gene 3 [BLR028F]	ICC, IHC-P, IP, WB	ab243885
Lymphocyte Activation Gene 3 [CAL25]	IHC-P	ab237718
Lymphocyte Activation Gene 3 [CAL26]	IHC-P	ab237719
Lymphocyte Activation Gene 3 [CAL77]	ICC, IHC-P	ab237720
Lymphocyte Activation Gene 3 [EPR20261]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab209236
Lymphocyte Activation Gene 3 [EPR20261] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227579
Lymphocyte Activation Gene 3 [EPR20261] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225486
Lymphocyte Activation Gene 3 [EPR20294-77]	ICC/IF, IP, WB	ab209238
Lymphocyte Activation Gene 3 [EPR20294-77] - BSA and Azide free	ICC/IF, IP, WB	ab236154

L [Lymphocyte Activation Gene 3 - LYVE1]

Target	Application	Cat. No.
Lymphocyte Activation Gene 3 [EPR20294-96]	Flow Cyt	ab228411
Lymphocyte Activation Gene 3 [EPR4392(2)] - BSA and Azide free	IHC-P	ab209740
Lymphocyte Activation Gene 3 [EPR4392(2)] - C-terminal	IHC-P	ab180187
Lymphocyte Activation Gene 3 [EPR4392(2)] - C-terminal (Alexa Fluor® 488)	IHC-P	ab225277
Lymphocyte Activation Gene 3 [EPR4392(2)] (Alexa Fluor® 647)	IHC-P	ab225278
Lymphocyte Activation Gene 3 [SP346] - BSA and Azide free	IHC-P	ab241407
Lymphocyte Activation Gene 3 [SP346] - C-terminal	IHC-P	ab227706
Lyn (phospho Y507) [EP504Y]	Dot, IHC-P, IP, WB	ab33914
Lyn [Y497]	IP, WB	ab32398
Lyn [Y497] - BSA and Azide free	IP, WB	ab239813
LYNX1 [EPR6829]	WB	ab125035
LYPD3 [EPR9106]	Flow Cyt, WB	ab155080
LYPD3 [EPR9107]	IHC-P, IP, WB	ab151709
LYPD3 [SP204]	IHC-P	ab183353
LYPD3 [SP204] - BSA and Azide free	IHC-P	ab243924
LYPD3 [SP208]	IHC-P	ab183357
LYPD3 [SP208], prediluted	IHC-P	ab228289
LYPD3 [SP250] - N-terminal	Flow Cyt, IHC-P	ab192845
LYRIC [EP4445]	ICC/IF, IHC-P, WB	ab124789
LYRIC [EP4445] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239999
LYRIC [EP4445] (Alexa Fluor® 488)	ICC/IF	ab202944
LYRIC [EP4445] (Alexa Fluor® 647)	ICC/IF	ab203139
LYRIC [EPR20797]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227981
LYRIC [EPR20797] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab229128
Lysophospholipase 1 [EPR3666]	Flow Cyt, ICC, WB	ab91600
Lysophospholipase 1 [EPR3667]	IHC-P, IP, WB	ab91606
Lysophospholipase 1 [EPR3667] - BSA and Azide free	IHC-P, IP, WB	ab239901
Lysozyme [EPR2994(2)]	ICC/IF, IHC-P, WB	ab108508
Lysozyme [EPR2994(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab185129
Lysozyme [EPR2994(2)] (Biotin)	IHC-P	ab197704
Lysozyme [EPR2994(2)] (HRP)	IHC-P, WB	ab197705
Lysozyme [EPR2995]	ICC/IF, IP, WB	ab91653
Lysozyme [SP329]	Flow Cyt, IHC-P, WB	ab223503
Lysozyme [SP329] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab242420
Lysozyme [SP350] - BSA and Azide free	Flow Cyt, IHC-P	ab242430
Lysozyme [SP350] - C-terminal	Flow Cyt, IHC-P, WB	ab227708
LysRS [EPR7920]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab134912
LysRS [EPR7921]	ICC/IF, IHC-P, IP, WB	ab129080
LYVE1 [EPR13067(2)]	WB	ab183501
LYVE1 [EPR21771]	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab218535
LYVE1 [EPR21771] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab230377
LYVE1 [EPR21857]	IHC-P, IP, WB	ab219556
LYVE1 [EPR21857] - BSA and Azide free	IHC-P, IP, WB	ab232935

Target	Application	Cat. No.
M Cadherin [EP5756]	WB	ab129078
M6PR (cation dependent) [EPR7691]	Flow Cyt, ICC/IF, WB	ab134153
M6PR (cation dependent) [EPR7691] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab236067
M6PR (cation independent) [EPR6599] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226090
M6PR (cation independent) [EPR6599] - Lysosome Membrane Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124767
M6PR (cation independent) [EPR6599] - Lysosome Membrane Marker (Alexa Fluor® 405)	ICC/IF	ab198515
M6PR (cation independent) [EPR6599] - Lysosome Membrane Marker (Alexa Fluor® 488)	ICC/IF	ab184807
M6PR (cation independent) [EPR6599] - Lysosome Membrane Marker (Alexa Fluor® 555)	ICC/IF	ab203438
M6PR (cation independent) [EPR6599] - Lysosome Membrane Marker (Alexa Fluor® 568)	ICC/IF	ab202535
M6PR (cation independent) [EPR6599] - Lysosome Membrane Marker (Alexa Fluor® 594)	ICC/IF	ab203437
M6PR (cation independent) [EPR6599] - Lysosome Membrane Marker (Alexa Fluor® 647)	ICC/IF	ab198324
M6PR (cation independent) [EPR6599] - Lysosome Membrane Marker (Allophycocyanin)	Flow Cyt	ab225131
M6PR (cation independent) [EPR6599] (Phycoerythrin)	Flow Cyt	ab225132
Macrophage Inflammatory Protein 1 alpha / CCL3 [EPR16618-90]	Flow Cyt, ICC/IF, IP, WB	ab179638
Macrophage Inflammatory Protein 1 alpha / CCL3 [EPR16618-90] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab229699
Macrophage Inflammatory Protein 1 alpha / CCL3 [EPR19900-147]	sELISA	ab222532
Macrophage inflammatory protein 1 alpha/CCL3+CCL3L1 [EP493Y]	WB	ab46786
Macrophage Inflammatory Protein 1 beta [EP521Y]	ICC/IF, IP, WB	ab45690
Macrophage Inflammatory Protein 1 beta [EPR494]	ICC/IF, IP, WB	ab40857
Macrophage Inflammatory Protein 1 beta [EPR494] - BSA and Azide free	ICC/IF, IP, WB	ab232158
Macrophage Inflammatory Protein 3 beta [EPR7043(2)]	WB	ab192871
Macrophage Inflammatory Protein 3 beta [EPR7044(2)]	Flow Cyt, WB	ab192877
Macrophage Scavenger Receptor I [EPR7536]	WB	ab151707
Macrophage Scavenger Receptor I [EPR7536] - BSA and Azide free	WB	ab240122
MAD1 [EPR14676]	WB	ab184175
MAD1 [EPR14676-23]	IHC-P, WB	ab184560
Mad2L1 [EPR9852]	WB	ab171084
Mad2L1 [EPR9853(B)]	WB	ab150371
MAD2L1 binding protein [EPR9584]	ICC/IF, IHC-P, WB	ab150363
Mad2L2 [EPR13657]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180579
Mad2L2 [EPR13657] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232620
Mad2L2 [EPR13657] (Alexa Fluor® 488)	ICC/IF	ab208267
Mad2L2 [EPR13657] (Alexa Fluor® 555)	ICC/IF	ab210653
Mad2L2 [EPR13657] (Alexa Fluor® 568)	ICC/IF	ab209596
Mad2L2 [EPR13657] (Alexa Fluor® 594)	Flow Cyt	ab210455
Mad2L2 [EPR13657] (Alexa Fluor® 647)	ICC/IF	ab209029
MAD3 [EPR3882]	Flow Cyt, IHC-P, WB	ab108525
MAcCAM1 [EPR6946]	WB	ab134088
MafB [BLR046F]	ICC, IHC-P, IP, WB	ab243902
MAG [EP971Y]	Flow Cyt, IP, WB	ab46803
MAGE 1 [EPR4276]	Flow Cyt, ICC/IF, WB	ab109108
MAGE 1 [SP188]	Flow Cyt, IHC-P, WB	ab227664
MAGE 1 [SP188] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab243935
MAGE 1 [SP194] - C-terminal	Flow Cyt, IHC-P, WB	ab183309
MAGEA3 [EPR19065]	ICC/IF, IHC-P, IP, WB	ab223162
MAGEA3 [EPR20658]	ICC/IF, IP, WB	ab213722
MAGEA3 [EPR20658] - BSA and Azide free	ICC/IF, IP, WB	ab228521
MAGEA9 [EPR16258]	Flow Cyt, IP, WB	ab191568
MAGEC1 [EPR18067]	IHC-P, WB	ab207304
MAGEE1 [EPR19064]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab209667
MAGEE1 [EPR19064] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223794
Mago nashi homolog 2 [EPR14037-43]	ICC/IF, IHC-P, WB	ab186431
MAGOH [EPR10745]	ICC/IF, IHC-P, WB	ab170944
MAGOH [EPR14037]	IHC-P, WB	ab180505

Target	Application	Cat. No.
MAGP2 [EPCSUR1]	IHC-P, WB	ab171737
MAGP2 [EPR17581]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203828
MAGP2 [EPR17581] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240367
MALT1 [EP603Y]	Flow Cyt, ICC/IF, WB	ab33921
MALT1 [EP603Y] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab239823
MALT1 [EP603Y] (Alexa Fluor® 488)	ICC/IF	ab216360
MALT1 [EP603Y] (Alexa Fluor® 594)	ICC/IF	ab214849
MALT1 [EP603Y] (Alexa Fluor® 647)	ICC/IF	ab217071
MALT1 [EP603Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210982
MALT1 [EPR604]	ICC, WB	ab109724
Maltose Binding Protein [EPR4744]	WB	ab119994
Maltose Binding Protein [EPR4745]	WB	ab133308
Mammaglobin A [31A5]	ELISA, IHC-P, WB	ab82203
Mammaglobin A [EPR9092]	IHC-P, WB	ab150359
Mammaglobin A [EPR9092] - Low endotoxin, Azide free	IHC-P, WB	ab215384
Mammaglobin A [SP319] - BSA and Azide free	Flow Cyt, IHC-P	ab240981
Mammaglobin A [SP319] - C-terminal	Flow Cyt, IHC-P	ab223504
MANBAL [EPR14377]	IP, WB	ab188580
Mannan Binding Lectin [EPR18381-156]	IHC-P, WB	ab190834
Mannan Binding Lectin [EPR18381-156] - BSA and Azide free	IHC-P, WB	ab232251
Mannan Binding Lectin [EPR18381-83]	IHC-P, IP, WB	ab212060
Mannan Binding Lectin [EPR18381-83] - BSA and Azide free	IHC-P, IP, WB	ab236550
Mannose Phosphate Isomerase [EPR10234]	Flow Cyt, ICC/IF, IHC-P, WB	ab154198
Mannose Receptor [EPR6828(B)]	Flow Cyt, ICC/IF, WB	ab125028
Mannose Receptor [EPR6828(B)] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, WB	ab209327
Mannose Receptor [EPR6828(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195191
Mannose Receptor [EPR6828(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab195192
Mannose Receptor [EPR6828(B)] (Allophycocyanin)	Flow Cyt	ab223961
Mannose Receptor [EPR6828(B)] (HRP)	WB	ab195193
Mannose Receptor [EPR6828(B)] (Phycoerythrin)	Flow Cyt	ab223960
Map17 [EPR10372]	IHC-P, WB	ab156014
Map17 [EPR16827]	IP, WB	ab199540
MAP1A [EPR18993]	IHC-Fr, IHC-P, IP	ab184349
MAP1A [EPR18994]	Flow Cyt, ICC/IF, WB	ab184350
MAP1A [EPR18994] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab223151
MAP1LC3A [EP1528Y]	ICC, IHC-P, IP, WB	ab52628
MAP1LC3A [EP1528Y] (HRP)	IHC-P, WB	ab205439
MAP1LC3A [EP1983Y] - Autophagosome Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52768
MAP1LC3A [EP1983Y] - Autophagosome Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab185036
MAP1LC3A [EP1983Y] - Autophagosome Marker (Phycoerythrin)	Flow Cyt	ab211691
MAP1LC3A [EP1983Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239849
MAP1LC3A [EPR1754]	Flow Cyt, WB	ab134178
MAP2 (phospho S136) [EPR2361]	IHC-P, IP, WB	ab96378
MAP2 [EPR19691]	IHC-Fr, IHC-P	ab183830
MAP2 [EPR19691] - BSA and Azide free	IHC-Fr, IHC-P	ab236033
MAP2 [EPR19691] (Alexa Fluor® 488)	IHC-Fr	ab225316
MAP2 [EPR19691] (Alexa Fluor® 647)	IHC-P	ab225315
MAP2 [EPR22036-127]	ICC/IF, IHC-Fr	ab221693
MAP2 [EPR22036-127] - BSA and Azide free	ICC/IF, IHC-Fr	ab238889
MAP2K1IP1 [Y130]	ICC, IHC-P, IP, WB	ab32134
MAP3K12 binding inhibitory protein 1 [EPR13951]	Flow Cyt, ICC/IF, IHC-P, WB	ab186750
MAP3K12 binding inhibitory protein 1 [EPR13952]	ICC/IF, IP, WB	ab181040
MAP3K4 [EP551Y]	Flow Cyt, ICC, IHC-P, WB	ab40784
MAP3K4 [EP551Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab239829

Target	Application	Cat. No.
MAP3K4 [EP551Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200611
MAP3K4 [EP551Y] (Alexa Fluor® 594)	ICC/IF	ab201745
MAP3K4 [EP551Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab200522
MAP3K8 [EP1103Y]	WB	ab52613
MAP4K1 [EP630Y]	IHC-P, WB	ab33910
MAP4K4 [SP177]	Flow Cyt, IHC-P	ab150300
MAPK 12 [EPR17637-104]	Flow Cyt, ICC/IF, IP, WB	ab185145
MAPK 12 [EPR17637-104] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab236242
MAPK 12 [EPR6528(N)]	ICC/IF, WB	ab205926
MAPK 13 [I14-L] - C-terminal	ICC/IF, IP, WB	ab183203
MAPK11 [E13-Q] - C-terminal	ICC/IF, IP, WB	ab183208
MAPK11 [EPR6526(2)]	WB	ab137066
MAPK6 / ERK-3 [EP1720Y]	Flow Cyt, IHC-P, IP, WB	ab53277
MAPKAP Kinase 2 [E341]	IP, WB	ab32567
MAPKAP Kinase 2 [EPR5357]	WB	ab133279
MARCKS (phospho S158) [EP2113Y]	WB	ab81295
MARCKS (phospho S158) [EP2113Y] - BSA and Azide free	WB	ab239900
MARCKS [EP1446Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52616
MARCKS like protein [EPR15353] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab184546
MARK1 (phospho T215) [EPR5463]	WB	ab126731
MARK2 [EPR8553]	Flow Cyt, WB	ab133724
Mark3 [EPR633Y]	Flow Cyt, ICC/IF, IP, WB	ab52626
MARS [EPR9872]	ICC/IF, IHC-P, IP, WB	ab180497
MARVELD2 [54H19L38]	ICC/IF, WB	ab203567
MAS1L [EPR11440(B)]	Flow Cyt, IP, WB	ab156018
MASH1/Achaete-scute homolog 1 [EPR19592]	IHC-P	ab213151
MASH1/Achaete-scute homolog 1 [EPR19840]	ICC/IF, IHC-P, IP, WB	ab211327
MASH1/Achaete-scute homolog 1 [EPR19840] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240385
Mast Cell Chymase [EPR13136] - BSA and Azide free	IHC-P, WB	ab233729
Mast Cell Chymase [EPR13136] - C-terminal	IHC-P, WB	ab186417
Mast Cell Tryptase [EPR8475]	IHC-P	ab134931
Mast Cell Tryptase [EPR8475] - BSA and Azide free	IHC-P	ab227573
Mast Cell Tryptase [EPR8476]	IHC-P	ab134932
Mast Cell Tryptase [EPR8476] - BSA and Azide free	IHC-P	ab227572
Mast Cell Tryptase [EPR9522]	IHC-P, IP, WB	ab151757
Mast Cell Tryptase [EPR9522] - Low endotoxin, Azide free	IHC-P, IP, WB	ab216451
MAT1A [EPR7938]	Flow Cyt, IP, WB	ab129176
MAT1A + MAT2A [EPR19048]	IP, WB	ab192846
MAT2A [EPR10496] (Alexa Fluor® 488)	ICC/IF	ab208417
MAT2A [EPR10496] (Alexa Fluor® 647)	ICC/IF	ab207386
MAT2A + MAT1A [EPR10496]	ICC, WB	ab177484
MATH1/HATH1 [EPR6419(2)]	WB	ab168374
MATH5 [EPR13935]	WB	ab193356
Matrin 3 [EPR10634(B)]	ICC/IF, IHC-P, WB	ab151739
Matrin 3 [EPR10635(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab151714
Matrin 3 [EPR10635(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240123
Matrin 3 [EPR10635(B)] (Alexa Fluor® 488)	ICC/IF	ab204295
Matrin 3 [EPR10635(B)] (Alexa Fluor® 647)	ICC/IF	ab203973
Matrin 3 [EPR10635(B)] (HRP)	IHC-P, WB	ab204296
MAX [EPR19352]	IP, WB	ab199489
MAX [EPR19352] - BSA and Azide free	IP, WB	ab236028
MBD1 [EPR3564]	ICC/IF, IHC-P, IP, WB	ab108510
MBD2 [EPR18361]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188474
MBD2 [EPR18361] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224274

Target	Application	Cat. No.
MBD3 [EPR18258]	ICC/IF, WB	ab188401
MBD3 [EPR18258] (Alexa Fluor® 488)	ICC/IF	ab214953
MBD3 [EPR18258] (Alexa Fluor® 647)	ICC/IF	ab215236
MBD3 [EPR9912]	WB	ab155105
MBD3 [EPR9913]	Flow Cyt, ICC/IF, IP, WB	ab157464
MBD3 [EPR9913] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240144
MBD3 [EPR9913] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197858
MBNL3 [EPR16337]	ICC/IF, WB	ab197590
MBNL3 [EPR16337] (Alexa Fluor® 647)	ICC/IF	ab211720
MC1-R [EPR6530]	IHC-P, WB	ab125031
MC1-R [EPR6530] - BSA and Azide free	IHC-P, WB	ab240017
MC-2 [EPR8386]	Flow Cyt, IHC-P, WB	ab133656
MC4-R [EPR6534(2)(ABC)]	WB	ab150419
MCAK [EPR14838]	Flow Cyt, ICC/IF, WB	ab187652
MCEMP1 [EPR14393] - C-terminal	IHC-P, WB	ab188572
mCherry [EPR20579]	ELISA, Flow Cyt, ICC/IF, IP, WB	ab213511
mCherry [EPR20579] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, IP, WB	ab232341
MCJ [EPR12823]	IHC-P, WB	ab179820
MCL1 [Y37]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32087
MCL1 [Y37] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab186822
MCL1 [Y37] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197529
MCL1 [Y37] (Alexa Fluor® 647)	ICC/IF	ab197035
MCL1 [Y37] (Phycoerythrin)	Flow Cyt	ab209289
MCM2 (phospho S108) [EPR4121]	ICC/IF, IP, WB	ab109271
MCM2 (phospho S139) [EPR10819]	IHC-P, IP, WB	ab170873
MCM2 (phospho S27) [EPR4119]	ICC/IF, IHC-P, IP, WB	ab109459
MCM2 (phospho S40) [EPR4170(2)]	IHC-P, IP, WB	ab133243
MCM2 (phospho S40) [EPR4170(2)] - BSA and Azide free	IHC-P, IP, WB	ab240052
MCM2 (phospho S41) [EPR4171]	ICC, IHC-P, IP, WB	ab109270
MCM2 (phospho S53) [EP4120]	ICC/IF, IHC-P, WB	ab109133
MCM2 [EPR3727]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133325
MCM2 [EPR4120]	Flow Cyt, ICC/IF, IHC-P, WB	ab108935
MCM2 [EPR4120] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223402
MCM2 [EPR4120] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab223403
MCM2 [SP85]	Flow Cyt, ICC/IF, IHC-P, WB	ab95361
MCM2 [SP85] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240933
MCM3 [EPR7080]	Flow Cyt, ICC/IF, IHC-P, WB	ab128923
MCM3 [EPR7081]	Flow Cyt, IP, WB	ab126723
MCM4 [EPR5245]	Flow Cyt, IP, WB	ab124836
MCM5 [EP2682Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab76023
MCM5 [EP2683Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75975
MCM5 [EP2683Y] (Alexa Fluor® 405)	Flow Cyt	ab210141
MCM5 [EP2683Y] (Alexa Fluor® 555)	ICC/IF	ab215671
MCM5 [EP2683Y] (Alexa Fluor® 647)	ICC/IF	ab210425
MCM6 [EPR17686]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab201683
MCM6 [EPR17686] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236151
MCM6 [EPR17686] (Alexa Fluor® 568)	ICC/IF	ab211916
MCM6 [EPR17686] (Alexa Fluor® 647)	ICC/IF	ab211856
MCM7 [EP1974Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52489
MCM7 [EP1974Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab242382
MCM7 [EP1974Y] (Alexa Fluor® 488)	ICC/IF	ab199753
MCM7 [EP1974Y] (Alexa Fluor® 647)	ICC/IF	ab199818
MCM7 [EPR1973Y]	Flow Cyt, ICC/IF, WB	ab134194
MCP1 [EP1361]	WB	ab151538

M [MCP1 - MEF2A+MEF2C]

Target	Application	Cat. No.
MCP1 [EP1361] - BSA and Azide free	WB	ab240120
MCP1 [EP1361] (Alexa Fluor® 647)	ICC/IF	ab200534
MCP1 [EP1361] (HRP)	WB	ab201233
MCP1 [EPR21025]	Flow Cyt, ICC/IF, IP, WB	ab214819
MCP1 [EPR21025] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab242013
MCP2 [EPR10150]	WB	ab155967
MCP2 [EPR10151]	WB	ab155966
MCP4 [EPR19877]	WB	ab206405
M-CSF [EP1179Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52864
M-CSF [EP1179Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232165
M-CSF [EP1179Y] (Alexa Fluor® 488)	ICC/IF	ab206052
M-CSF [EP1179Y] (Alexa Fluor® 647)	ICC/IF	ab206053
M-CSF [EP1179Y] (HRP)	IHC-P, WB	ab206234
M-CSF [EPR20948]	ICC/IF, IHC-P, WB	ab233387
M-CSF [EPR20948] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab234259
MCSF Receptor (phospho Y561) [EPR12199]	WB	ab182582
MCSF Receptor [EPR20634]	IHC-P, WB	ab239079
MCSF Receptor [EPR20634] - BSA and Azide free	IHC-P, WB	ab239757
MCSF Receptor [EPR20754]	IHC-P, IP, WB	ab229188
MCSF Receptor [EPR20754] - BSA and Azide free	IHC-P, IP, WB	ab231074
MCSF Receptor [EPR21885-161]	WB	ab221684
MCSF Receptor [EPR21885-161] - BSA and Azide free	WB	ab234525
MCSF Receptor [SP211]	Flow Cyt, IHC-P	ab183316
MCSF Receptor [SP211] - BSA and Azide free	Flow Cyt, IHC-P	ab240265
MCSF Receptor [SP211], prediluted	IHC-P	ab228180
MDA5 [EPR6743]	ICC/IF, WB	ab126630
MDA5 [EPR6743] - BSA and Azide free	ICC/IF, WB	ab219952
MDC [EP1363Y]	WB	ab76094
MDC [EPR1362]	IHC-P, WB	ab124768
MDC [EPR17002-173]	sELISA	ab222531
MDH1 [EPR13596(B)]	Flow Cyt, WB	ab181091
MDH1 [EPR13597(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232190
MDH1 [EPR13597(B)] - C-terminal	Flow Cyt, ICC/IF, IP, WB	ab180152
MDH2 [EPR14882(B)]	IHC-P, WB	ab181873
MDH2 [EPR14883(B)]	Flow Cyt, IHC-P, WB	ab181857
MDM2 (phospho S166) [EPR1450(2)]	Dot, IHC-P, WB	ab170880
MDMX [BL-3-2F2]	IP, WB	ab243859
ME2 [EP7217]	Flow Cyt, ICC/IF, IHC-P, WB	ab139686
ME2 [EP7217] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240113
ME2 [EPR7218]	Flow Cyt, ICC/IF, IHC-P, WB	ab126616
ME3 [EPR10378]	IHC-P, WB	ab172972
ME3 [EPR10378] - BSA and Azide free	IHC-P, WB	ab232459
Meckelin [EPR17187]	Flow Cyt, ICC/IF, IHC-P, WB	ab202062
Meckelin [EPR17187] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab242412
MED4 [EPR7816]	ICC/IF, IHC-P, IP, WB	ab129170
MED4 [EPR7816] (Alexa Fluor® 647)	ICC/IF	ab208397
MED6 [EPR12107]	WB	ab172605
MED7 [EPR15410]	Flow Cyt, IHC-P, WB	ab187146
MEF2A [EP1706Y]	Flow Cyt, ICC, WB	ab76063
MEF2A [EP1706Y] - BSA and Azide free	Flow Cyt, ICC, WB	ab235999
MEF2A [EPR1451]	ICC/IF, WB	ab109420
MEF2A + MEF2C [EPR19089-34]	Flow Cyt, ICC/IF, IHC-P, WB	ab197070
MEF2A + MEF2C [EPR19089-34] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238446
MEF2A+MEF2C [EPR19089] (Alexa Fluor® 555)	ICC/IF	ab217734

Target	Application	Cat. No.
MEF2B [EPR22193-26]	Flow Cyt, IHC-P, IP, WB	ab242058
MEF2B [EPR22193-26] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab242347
MEF2B [EPR22193-78]	Flow Cyt, IHC-P, WB	ab242059
MEF2B [EPR22193-78] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab242332
MEF2BNB [EPR14012]	WB	ab181872
MEF2C [EPR1452(N)]	IHC-P, WB	ab191428
MEF2C [EPR19089-202]	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab211493
MEF2C [EPR19089-202] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab231859
Meis homeobox 3 [EPR15416]	Flow Cyt, WB	ab185961
MEIS2 [EPR12100]	Flow Cyt, WB	ab174270
MEK1 (phospho S298) [EPR3338]	ICC/IF, IHC-Fr, IHC-P, WB	ab96379
MEK1 (phospho S298) [EPR3338] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab214445
MEK1 (phospho T286) [EP2364Y]	IP, WB	ab68140
MEK1 (phospho T292) [EPR2365Y]	WB	ab76314
MEK1 [E237] (Alexa Fluor® 647)	ICC/IF	ab209433
MEK1 [E342]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32091
MEK1 [E342] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab239802
MEK1 [E342] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab193985
MEK1 [E342] (Alexa Fluor® 568)	ICC/IF	ab214382
MEK1 [E342] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab193986
MEK1 [E342] (HRP)	IHC-P, WB	ab193987
MEK1 [E342] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210618
MEK1 [Y77]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32576
MEK1 [Y77] (Phycoerythrin)	Flow Cyt	ab213334
MEK1 + MEK2 (phospho S218 + S222 + S226) [UP42]	WB	ab78132
MEK1 + MEK2 [EPR16667]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab178876
MEK1 + MEK2 [EPR16667] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215263
MEK1 + MEK2 [EPR16667] (Alexa Fluor® 405)	Flow Cyt	ab207898
MEK1 + MEK2 [EPR16667] (Alexa Fluor® 488)	ICC/IF	ab200177
MEK1 + MEK2 [EPR16667] (Alexa Fluor® 555)	ICC/IF	ab208076
MEK1 + MEK2 [EPR16667] (Alexa Fluor® 568)	ICC/IF	ab208141
MEK1 + MEK2 [EPR16667] (Alexa Fluor® 594)	ICC/IF	ab208075
MEK1 + MEK2 [EPR16667] (Allophycocyanin)	Flow Cyt	ab225264
MEK1 + MEK2 [EPR16667] (HRP)	WB	ab200179
MEK1 + MEK2 [EPR16667] (Phycoerythrin)	Flow Cyt	ab225265
MEK2 [Y78]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32517
MEK2 [Y78] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200606
MEK2 [Y78] (Alexa Fluor® 555)	ICC/IF	ab214633
MEK2 [Y78] (Alexa Fluor® 594)	ICC/IF	ab214845
MEK2 [Y78] (Alexa Fluor® 647)	ICC/IF	ab200519
MEK2 [Y78] (HRP)	WB	ab200607
MEK2 [Y78] (Phycoerythrin)	Flow Cyt	ab213661
MEK3 [EP555Y]	Flow Cyt, IP, WB	ab40836
MEK3 [EPR17345-104]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab195037
MEK3 [EPR17345-104] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231166
MEK3 [EPR17345-104] (Alexa Fluor® 488)	ICC/IF	ab208771
MEK3 [EPR17345-104] (Alexa Fluor® 555)	ICC/IF	ab217236
MEK3 [EPR17345-104] (Alexa Fluor® 568)	ICC/IF	ab210842
MEK3 [EPR17345-104] (Alexa Fluor® 594)	ICC/IF	ab217108
MEK3 [EPR17345-104] (Alexa Fluor® 647)	ICC/IF	ab209607
MEK3 + MEK6 [EPR17340]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200831
MEK3 + MEK6 [EPR17345]	ICC/IF, IHC-P, IP, WB	ab181555
MEK4 (phospho S80) [EP1075Y]	IHC-P, IP, WB	ab52958
MEK4 [EP615Y]	WB	ab33912

Target	Application	Cat. No.
MEK5 [EP648Y]	Flow Cyt, ICC/IF, WB	ab45146
MEK6 [EP557Y]	IP, WB	ab33866
MEK7 [EP1455Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab52618
MEK7 [EP1455Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab239843
MEK7 [EP1455Y] (Alexa Fluor® 488)	Flow Cyt	ab206231
MEK7 [EP1455Y] (Alexa Fluor® 647)	ICC/IF	ab206232
MEKK2 [EP626Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab33918
MEKK2 [EP626Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab240926
MEKK2 [EP626Y] (Alexa Fluor® 488)	ICC/IF	ab204254
MEKK2 [EP626Y] (Alexa Fluor® 555)	ICC/IF	ab215216
MEKK2 [EP626Y] (Alexa Fluor® 568)	ICC/IF	ab215282
MEKK2 [EP626Y] (Alexa Fluor® 594)	ICC/IF	ab214848
MEKK2 [EP626Y] (Alexa Fluor® 647)	ICC/IF	ab204638
MEKK2 [EP626Y] (HRP)	WB	ab205428
MEKK2 [EP626Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210719
MEKK3 [ep600y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40756
MEKK3 [ep600y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239826
MelanA [EP1422Y]	Flow Cyt, IHC-Fr, IHC-P, WB	ab51061
MelanA [EP1422Y] - Low endotoxin, Azide free	Flow Cyt, IHC-Fr, IHC-P, WB	ab170090
MelanA [EPR20380]	Flow Cyt, ICC/IF, IHC-P, WB	ab210546
MelanA [EPR20380] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222483
MelanA [EPR20380] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225500
MelanA [EPR20380] (Phycoerythrin)	Flow Cyt	ab225499
MelanA [MLANA/1409R] - BSA and Azide free	IHC-P	ab234416
MelanA [MLANA/1409R] - BSA and Azide free	IHC-P	ab236301
Melanoma gp100 [EP4863(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab137078
Melanoma gp100 [EP4863(2)] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab193201
Melanoma gp100 [EP4863(2)] (Biotin)	IHC-P	ab204674
Melanoma gp100 [EP4863(2)] (HRP)	IHC-P, WB	ab205469
Melanoma gp100 [EPR4864]	IHC-Fr, IHC-P, WB	ab137062
Melanoma gp100 [EPR4864] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab190913
Melanoma gp100 [EPR4864] (Biotin)	IHC-P	ab205867
Melanoma gp100 [EPR4864] (HRP)	WB	ab206094
Melanoma gp100 [PMEL/1825R]	IHC-P	ab218519
Melanoma gp100 [PMEL/1825R] - BSA and Azide free	IHC-P	ab218960
Melanoma Inhibitory Activity [EPR15597]	IHC-P, WB	ab186731
Melatonin [EPPTX-R10-35-7]	ELISA	ab241066
Melatonin [EPPTX-R10-35-7] - BSA and Azide free	ELISA	ab243567
MELK [EPR3981]	WB	ab108529
MELK [EPR3981] - BSA and Azide free	WB	ab172889
Melusin [EPR13537]	WB	ab180858
MEMO1 [EPR5791]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124901
Menin [EPR3986]	ICC/IF, IHC-P, IP, WB	ab92443
Menin [EPR3986] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239910
Menin [EPR3986] (HRP)	WB	ab208726
MEOX 2 [EPR5568]	Flow Cyt, IP, WB	ab124876
MERTK [EPR17534-139]	IHC-P, IP, WB	ab184086
MERTK [NO.H1B0]	IHC-P, WB	ab238516
MERTK [Y323]	BL, IHC-P, IP, WB	ab52968
MERTK [Y323] - Low endotoxin, Azide free	BL, IHC-P, IP, WB	ab176887
MERTK [Y323] (HRP)	WB	ab197643
MESDC2 [C22F5]	IHC-P	ab230785
Mesothelin [EPR17823-52]	IP, WB	ab187063
Mesothelin [EPR17823-52] - BSA and Azide free	IP, WB	ab232218

Target	Application	Cat. No.
Mesothelin [EPR17823-69]	IP, WB	ab213174
Mesothelin [EPR17823-69] - BSA and Azide free	IP, WB	ab232219
Mesothelin [EPR19025-42]	Flow Cyt, IHC-P, IP, WB	ab196235
Mesothelin [EPR19025-42]	sELISA	ab222661
Mesothelin [EPR19025-42] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab227810
Mesothelin [EPR19025-45]	sELISA	ab222662
Mesothelin [EPR2685(2)]	IHC-P, IP, WB	ab134109
Mesothelin [EPR2685(2)] - BSA and Azide free	IHC-P, IP, WB	ab232411
Mesothelin [EPR4509]	IHC-P, IP, WB	ab133489
Mesothelin [PPI-2e(IHC)]	WB	ab92347
Mesothelin [SP74]	IHC-P	ab93620
Mesothelin [SP74] - BSA and Azide free	IHC-P	ab236217
Mesothelin [SP74] - C-terminal, prediluted	IHC-P	ab228144
MEST [EPR6970(2)]	WB	ab151564
Met (c-Met) (phospho Y1349) [EP2367Y]	Dot, IHC-P, IP, WB	ab68141
Met (c-Met) [CAL12]	IHC-P	ab237711
Met (c-Met) [EP1454Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab157370
Met (c-Met) [EP1454Y] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab51067
Met (c-Met) [EP1454Y] (Phycoerythrin)	Flow Cyt	ab209293
Met (c-Met) [EPR19067]	Flow Cyt, ICC/IF, IHC-P, WB	ab216574
Met (c-Met) [EPR19067] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222925
Met (c-Met) [SP44] - BSA and Azide free	Flow Cyt, IHC-P	ab243930
Met (c-Met) [SP44] - C-terminal	Flow Cyt, IHC-P	ab227637
Met (c-Met) [SP44] - C-terminal, prediluted	IHC-P	ab228138
Met (c-Met) [SP59]	IHC-P	ab101539
Metabotropic Glutamate Receptor 1a [EPR13540]	WB	ab183712
Metabotropic Glutamate Receptor 2 [EPR8975]	Flow Cyt, ICC/IF, IHC-P, WB	ab150387
Metabotropic Glutamate Receptor 2 [EPR8975] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238432
Metabotropic Glutamate Receptor 3 [EPR9009(2)]	WB	ab166608
Metabotropic Glutamate Receptor 4 [EPR19280]	IP, WB	ab184302
Metabotropic Glutamate Receptor 5 [EPR2425Y]	EM, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IHC-R, WB	ab76316
Metabotropic Glutamate Receptor 5 [EPR2425Y] - Low endotoxin, Azide free	EM, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IHC-R, WB	ab219374
Metabotropic Glutamate Receptor 5 [EPR2425Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196481
Metabotropic Glutamate Receptor 5 [EPR2425Y] (Alexa Fluor® 594)	Flow Cyt	ab207034
Metabotropic Glutamate Receptor 5 [EPR2425Y] (Alexa Fluor® 647)	ICC/IF	ab196929
Metabotropic Glutamate Receptor 5 [EPR2425Y] (HRP)	IHC-P	ab196482
Methionine Aminopeptidase 2 [EPR6886(B)]	Flow Cyt, IHC-Fr, WB	ab124953
Methionine Aminopeptidase 2 [EPR6887]	Flow Cyt, ICC, IHC-P, WB	ab134124
Methionine Aminopeptidase 2 [EPR6887] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab240082
Methionyl Aminopeptidase 1 [EPR15452(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab185540
Methionyl tRNA synthetase [EPR9873(B)]	Flow Cyt, ICC/IF, WB	ab137105
Methylmalonyl Coenzyme A mutase [EPR7738]	IHC-P, WB	ab134956
Methylmalonyl Coenzyme A mutase [EPR7738] - BSA and Azide free	IHC-P, WB	ab240091
Methylmalonyl Coenzyme A mutase [EPR7739]	ICC/IF, IHC-P, WB	ab133672
Methylmalonyl Coenzyme A mutase [EPR7739] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236068
METTL3 [EPR18810]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab195352
METTL3 [EPR18810] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab221795
METTL3 [EPR18810] (Alexa Fluor® 488)	ICC/IF	ab216936
METTL3 [EPR18810] (Alexa Fluor® 647)	ICC/IF	ab217109
MFAP4 [EPR10254(B)]	WB	ab169757
MFAP4 [EPR10255]	WB	ab174845
MFF [EPR7360]	WB	ab129075
MFRP [EPR11616]	WB	ab176574
MFSD7 [EPR13776]	WB	ab180496

Target	Application	Cat. No.
MGA [EPR19854]	WB	ab214814
MGA [EPR19854] - BSA and Azide free	WB	ab226861
MGAT1 [EPR14247]	WB	ab180578
MGAT2 [EPR4866(2)]	WB	ab184965
MGAT4A [EPR10034]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab151750
MGC13138 [EPR10175]	WB	ab168376
MGEA5 / OGA [EPR7154(B)]	IHC-P, IP, WB	ab124807
MGEA5 / OGA [EPR7154(B)] - BSA and Azide free	IHC-P, IP, WB	ab227989
MGMT [EPR4397]	IHC-P, WB	ab108630
MGMT [EPR4397] - BSA and Azide free	IHC-P, WB	ab233012
MGMT [EPR4398]	IP, WB	ab108989
MGST3 [EPR12352]	IHC-P, IP, WB	ab192254
mH2A1 [EPR9358]	IHC-P, WB	ab137117
mH2A1 [EPR9359(2)]	ICC/IF, IHC-P, WB	ab183041
mH2A1 [EPR9359(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab232602
mH2A1 [EPR9359(2)] (Alexa Fluor® 488)	ICC/IF	ab208563
mH2A1 [EPR9359(2)] (Alexa Fluor® 555)	ICC/IF	ab211851
mH2A1 [EPR9359(2)] (Alexa Fluor® 568)	ICC/IF	ab208880
mH2A1 [EPR9359(2)] (Alexa Fluor® 594)	ICC/IF	ab217090
mH2A1 [EPR9359(2)] (Alexa Fluor® 647)	ICC/IF	ab208879
mH2A1 [EPR9359(2)] (HRP)	WB	ab209320
MHC class I + HLA A + HLA B [EPR1394Y]	Flow Cyt, ICC, IHC-P, WB	ab134189
MHC class I + HLA A + HLA B [EPR1394Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab240087
MHC class I + HLA A + HLA B [EPR1394Y] (Alexa Fluor® 488)	Flow Cyt	ab198376
MHC class I + HLA B [EP2624]	IP, WB	ab110645
MHC Class II beta [EPR11227]	ICC/IF, IHC-P, WB	ab170867
MHC Class II beta [EPR11227] (Alexa Fluor® 488)	ICC/IF	ab203322
MHC Class II beta [EPR11227] (Alexa Fluor® 647)	ICC/IF	ab203323
MHC Class II beta [EPR11227] (HRP)	IHC-P, WB	ab203474
Mib1/Mindbomb [EPR2762(2)]	ICC/IF, IHC-P, WB	ab124929
MICA [EPR6568]	WB	ab150355
MICA [EPR6568] - BSA and Azide free	WB	ab232474
MICA + MICB [EPR22031]	IHC-P, WB	ab224702
MICA + MICB [EPR22031] - BSA and Azide free	IHC-P, WB	ab241513
MICAL1 [EPR11486]	IP, WB	ab181145
Microsomal Glutathione S-transferase 1 [EPR7934]	Flow Cyt, ICC/IF, IHC-P, WB	ab131059
Microsomal Glutathione S-transferase 1 [EPR7934] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232469
Microsomal Glutathione S-transferase 1 [EPR7935]	ICC/IF, WB	ab129175
Midkine [EP1143Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52637
Midkine [EP1143Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236781
MIF [EPR12462]	IP, WB	ab176565
MIF [EPR12463]	Flow Cyt, IP, WB	ab175189
MIF [EPR12463] - BSA and Azide free	Flow Cyt, IP, WB	ab183302
MIF [EPR12463] (HRP)	IHC-P, WB	ab196645
MIF [EPR18149-128]	Flow Cyt, ICC/IF, WB	ab187064
MIF [EPR18149-128] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab226166
Mimitin [EP15279] - C-terminal	ICC/IF, IHC-P, IP, WB	ab192267
MINA53 [EPR11721]	ICC/IF, WB	ab173573
Mint-1 [EPR15941] - N-terminal	IHC-P, IP, WB	ab190359
MIOX [EPR17172]	ICC/IF, IP, WB	ab199729
MIOX [EPR17173]	IP, WB	ab198997
MITF [EPR9731]	WB	ab140606
MITF [EPR9731] - BSA and Azide free	WB	ab232415
Mitochondrial Ferritin [EPR1797]	WB	ab124889

M [Mitochondrial Pyruvate dehydrogenase kinase 1 - MMP1]

Target	Application	Cat. No.
Mitochondrial Pyruvate dehydrogenase kinase 1 [EPR13009]	IP, WB	ab175190
Mitochondrial Pyruvate dehydrogenase kinase 1 [EPR13015] - C-terminal	WB	ab180171
Mitochondrial Pyruvate dehydrogenase kinase 1 [EPR19571]	Flow Cyt, ICC/IF, IP, WB	ab202468
Mitochondrial Pyruvate dehydrogenase kinase 1 [EPR19573]	IP, WB	ab207450
Mitochondrial Pyruvate dehydrogenase kinase 1 [SP270] - C-terminal	IHC-P	ab227682
Mitochondrial ribosomal protein L11 [EPR9111(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab133789
Mitofilin [EPR8749]	Flow Cyt, ICC/IF, IHC-P, WB	ab137057
Mitofusin 1 [EPR7960]	Flow Cyt, IP, WB	ab129154
Mitofusin 2 [EPR19796]	Flow Cyt, ICC/IF, IP, WB	ab205236
Mitofusin 2 [NIAR164]	ICC/IF, IHC-P, WB	ab124773
Mitofusin 2 [NIAR164] - BSA and Azide free	ICC/IF, IHC-P, WB	ab219730
Mitofusin 2 + Mitofusin 1 [EPR19792]	Flow Cyt, ICC/IF, IP, WB	ab205235
MK-3 [EPR13969]	Flow Cyt, IP, WB	ab183040
Mkin1 [EPR13519]	Flow Cyt, IP, WB	ab178403
MKLP1 [EPR10879]	ICC/IF, WB	ab174304
MKLP1 [EPR10879] - BSA and Azide free	ICC/IF, WB	ab240178
MKLP1 [EPR10879] (Alexa Fluor® 488)	ICC/IF	ab204275
MKLP1 [EPR10879] (Alexa Fluor® 647)	ICC/IF	ab204478
MKLP1 [EPR10879] (HRP)	WB	ab204479
MLC1 [EPR10942(2)] - N-terminal	WB	ab186436
MLF2 [EPR10245(2)] - C-terminal	Flow Cyt, IHC-P, WB	ab180184
MLH1 [EPR20522]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab223844
MLH1 [EPR20741]	Flow Cyt, ICC/IF, IHC-P	ab229191
MLH1 [EPR20741] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab230383
MLH1 [EPR3893]	WB	ab108622
MLH1 [EPR3894]	Flow Cyt, ICC/IF, IHC-P, WB	ab92312
MLH1 [EPR3894] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab214441
MLH1 [EPR3894] (Alexa Fluor® 488)	ICC/IF	ab199237
MLH1 [EPR3894] (Alexa Fluor® 555)	ICC/IF	ab215303
MLH1 [EPR3894] (Alexa Fluor® 647)	ICC/IF	ab199494
MLK3 [EP1460Y]	Flow Cyt, ICC/IF, WB	ab51068
MLK3 [EP1460Y] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab239840
MLK3 [EP1460Y] (Phycoerythrin)	Flow Cyt	ab216700
MLKL (phospho S345) [EPR9515(2)]	Dot, ICC/IF, IP, WB	ab196436
MLKL (phospho S345) [EPR9515(2)] - BSA and Azide free	Dot, ICC/IF, IP, WB	ab208910
MLKL (phospho S345) [EPR9515(2)] (HRP)	Dot, WB	ab208430
MLKL (phospho S358) [EPR9514]	Dot, IHC-P, WB	ab187091
MLKL (phospho S358) [EPR9514] - BSA and Azide free	Dot, IHC-P, WB	ab208909
MLKL (phospho Y222) [EPR19816]	WB	ab206336
MLKL [EPR17514]	ICC/IF, IHC-P, WB	ab184718
MLKL [EPR17514] - BSA and Azide free	ICC/IF, IHC-P, WB	ab211045
MLKL [EPR17514] (Alexa Fluor® 488)	ICC/IF	ab207901
MLKL [EPR17514] (Alexa Fluor® 594)	ICC/IF	ab208082
MLKL [EPR17514] (Alexa Fluor® 647)	ICC/IF	ab207902
MLLT11 [CHCR115]	ICC, IHC-P, WB	ab109016
MMAB [EPR8695]	ICC/IF, WB	ab174831
MMAB [EPR8696]	WB	ab133647
MMACHC [EPR11268]	IP, WB	ab177956
MMP1 [EP1247Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P	ab52631
MMP1 [EP1247Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P	ab215979
MMP1 [EP1247Y] (Alexa Fluor® 488)	ICC/IF	ab197233
MMP1 [EP1247Y] (Alexa Fluor® 647)	ICC/IF	ab196905
MMP1 [EP1247Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209574
MMP1 [EP1249Y]	IP, WB	ab134184

Target	Application	Cat. No.
MMP1 [EP1249Y] - BSA and Azide free	IP, WB	ab240086
MMP1 [EPR19769-2]	sELISA	ab222582
MMP12 [EP1261Y]	IP, WB	ab52897
MMP12 [EP1261Y] - BSA and Azide free	IP, WB	ab239851
MMP12 [EP1261Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200409
MMP12 [EP1261Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab200410
MMP13 [EP1263Y]	WB	ab51072
MMP13 [EPR19120-143]	sELISA	ab222583
MMP13 [EPR21778]	IHC-P	ab219620
MMP13 [EPR21778] - BSA and Azide free	IHC-P	ab237604
MMP14 [EP1264Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51074
MMP14 [EP1264Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab168726
MMP14 [EP1264Y] (HRP)	IHC-P	ab194242
MMP2 [EPR1184]	Flow Cyt, ICC/IF, WB	ab92536
MMP2 [EPR1184] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, WB	ab215986
MMP2 [EPR17003-25]	IP, WB	ab181286
MMP20 [EP1275Y]	ICC/IF, WB	ab76109
MMP22 [EPR7769]	ICC/IF, IHC-P, WB	ab181118
MMP26 [EP1283Y]	WB	ab81285
MMP27 [EPR7543]	WB	ab150415
MMP28 [EP1341(2)]	WB	ab175937
MMP3 [EP1186Y]	ICC/IF, IHC-P, WB	ab52915
MMP3 [EP1186Y] - BSA and Azide free	ICC/IF, IHC-P, WB	ab214794
MMP3 [EP1186Y] (Alexa Fluor® 488)	ICC/IF	ab194980
MMP3 [EP1186Y] (Alexa Fluor® 647)	ICC/IF	ab194717
MMP3 [MMP3/1994R]	IHC-P	ab234310
MMP3 [MMP3/1994R] - BSA and Azide free	IHC-P	ab236305
MMP7 [EPR1251(2)]	Flow Cyt, WB	ab176325
MMP7 [EPR17888-101]	IHC-P, WB	ab205525
MMP7 [EPR17888-101] - BSA and Azide free	IHC-P, WB	ab240369
MMP7 [EPR17888-71]	ICC/IF, IHC-P, WB	ab207299
MMP7 [EPR17888-71] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab226005
MMP8 [EP1252Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab81286
MMP8 [EP1252Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224265
MMP8 [EP1252Y] (HRP)	WB	ab206065
MMP8 [EP1252Y] (Phycoerythrin)	Flow Cyt	ab211967
MMP9 [EP1254]	ELISA, Flow Cyt, ICC/IF, IHC-P, WB	ab76003
MMP9 [EP1254] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, IHC-P, WB	ab204850
MMP9 [EP1255Y]	IHC-Fr, IHC-P, WB	ab137867
MMP9 [EP1255Y] - Low endotoxin, Azide free	IHC-Fr, IHC-P, WB	ab219372
MMP9 [EP1255Y] (Alexa Fluor® 488)	Flow Cyt	ab194314
MMP9 [EP1255Y] (HRP)	IHC-P, WB	ab194316
MMP9 [EPR22140-154]	IHC-Fr, IHC-P, IP, WB	ab228402
MMP9 [EPR22140-154] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab237782
MMP9 [MMP9/2025R]	IHC-P, SDS-PAGE	ab236494
MMS22L (C6ORF167) [EPR13654]	Flow Cyt, IP, WB	ab181047
MNAT1 [EPR10940]	ICC/IF, IP, WB	ab169546
MNAT1 [EPR10940-92]	Flow Cyt, ICC/IF, WB	ab171965
MNAT1 [EPR2554(2)]	Flow Cyt, WB	ab169774
MNAT1 [EPR2555(2)]	Flow Cyt, ICC/IF, WB	ab154802
MNK1 (phospho T385) [EPR2370]	ICC, IHC-P, WB	ab109102
Moesin (phospho T558) [EPR2371(2)]	IHC-P, WB	ab177943
Moesin [EP1863Y]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab52490
Moesin [EP1863Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab232580

Target	Application	Cat. No.
Moesin [EP1863Y] (Alexa Fluor® 488)	ICC/IF	ab206228
Moesin [EP1863Y] (Alexa Fluor® 647)	ICC/IF	ab206229
Moesin [EP1863Y] (HRP)	IHC-P, WB	ab207629
Moesin [EP1863Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210983
Moesin [EPR2428(2)]	ICC/IF, IHC-P, IP, WB	ab151542
Moesin [EPR2429(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab169789
Monoacylglycerol Lipase [EPR6339]	WB	ab124796
Monoamine Oxidase A / MAO-A [EPR7101]	Flow Cyt, ICC/IF, IHC-P, WB	ab126751
Monoamine Oxidase A / MAO-A [EPR7101] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240031
Monoamine Oxidase A / MAO-A [EPR7101] (Alexa Fluor® 647)	ICC/IF	ab200752
Monoamine Oxidase A / MAO-A [EPR7101] (HRP)	IHC-P, WB	ab200928
Monoamine Oxidase B [EPR7102]	IHC-P, WB	ab133270
Monocarboxylic acid transporter 1 [ERR13706(B)] - C-terminal	WB	ab179832
MORC3 [EPR10113(B)]	WB	ab150398
MOS [EPR6720(2)-23]	Flow Cyt, WB	ab171937
Mouse IgG [RM104]	ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190475
Mouse IgG1 [RM106]	ELISA, Flow Cyt, ICC, IP, WB	ab190481
Mouse IgG1 H&L [M1gG51-4]	ELISA	ab125913
Mouse IgG1, IgG2a, IgG2b H&L [M87-3]	ELISA	ab125907
Mouse IgG1, IgG2a, IgG3 [M111-2]	ELISA	ab125904
Mouse IgG1, IgG2a, IgG3 [M111-2]	ELISA	ab239415
Mouse IgG1, IgG2b + IgM H&L [M52-8]	ELISA	ab126027
Mouse IgG1 + IgG2 H&L [MlgG-R180-9-8]	ELISA	ab125916
Mouse IgG2a [RM107]	ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190463
Mouse IgG2a [RM219] (Biotin)	ELISA, WB	ab222764
Mouse IgG2b [RM108]	ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190482
Mouse IgM [RM109]	ELISA, Flow Cyt, ICC, IHC-P, IP	ab190369
Mov10 [EPR14478]	IHC-P, WB	ab189919
Mov10 [EPR14478] - BSA and Azide free	IHC-P, WB	ab232641
MPG [EPR10959(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab155092
MPG [EPR10959(B)] (Alexa Fluor® 488)	ICC/IF	ab204677
MPG [EPR10959(B)] (Alexa Fluor® 647)	ICC/IF	ab204678
MPP1 [EPR5864]	WB	ab133500
MPP1 [EPR5865]	WB	ab108528
MPP8 [EPR19856]	WB	ab214812
MPP8 [EPR19856] - BSA and Azide free	WB	ab226860
MPZL [EPR9229]	ICC/IF, WB	ab151541
MRas [EPR12457]	IP, WB	ab176570
MRas [EPR12457] - BSA and Azide free	IP, WB	ab240194
MRC2 [EPR13215]	WB	ab181075
MRC2 [EPR13215] - BSA and Azide free	WB	ab240238
Mre11 [EPR21027]	ChIP, Flow Cyt, IHC-P, WB	ab208020
Mre11 [EPR21027] - BSA and Azide free	ChIP, Flow Cyt, IHC-P, WB	ab230381
Mre11 [EPR3471]	IHC-P, WB	ab109623
MRGX [EPR9775(2)]	ICC/IF, IHC-P, IP, WB	ab178405
MRO [EPR12158]	IP, WB	ab181048
MRP1 [EPR21061]	Flow Cyt, IHC-P, WB	ab230948
MRP1 [EPR21061] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab234104
MRP1 [EPR21062]	ICC/IF, IHC-P, WB	ab233383
MRP1 [EPR21062] - BSA and Azide free	ICC/IF, IHC-P, WB	ab234098
MRP1 [EPR4658(2)] - C-terminal	Flow Cyt, WB	ab180960
MRP2 [EPR10997(2)]	IHC-P, WB	ab187644
MRP2 [EPR10998]	Flow Cyt, ICC/IF, WB	ab172630
MRP2 [EPR10998] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240169

Target	Application	Cat. No.
MRP4 [EPR20403]	ICC/IF, IHC-P, IP, WB	ab233382
MRP4 [EPR20403] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab235624
MRP8 [EPR20065-294]	sELISA	ab222672
MRP8 [EPR3553]	IP, WB	ab126721
MRP8 [EPR3554]	IHC-P, IP, WB	ab92331
MRP8 [EPR3554] - Low endotoxin, Azide free	IHC-P, IP, WB	ab219370
MRP8 [EPR3554] (Biotin)	IHC-P	ab201474
MRP8 [EPR3554] (HRP)	IHC-P, WB	ab201473
MRPL1 [EPR14060]	WB	ab181248
MRPL1 [EPR14060-38]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180126
MRPL16 [EPR14351]	IHC-P, WB	ab181834
MRPL16 [EPR14351-63]	IHC-P, WB	ab181840
MRPL20 [EPR12592]	WB	ab181058
MRPL28 [EPR7578(B)]	Flow Cyt, ICC/IF, IP, WB	ab126719
MRPL30 [EPR12502]	WB	ab179819
MRPL4 [EPR13151]	IHC-P, WB	ab180165
MRPL42 [EPR12284]	WB	ab174315
MRPL48 [EPR16328]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab194826
MRPP3 [EPR14321]	WB	ab185941
MRPP3 [EPR14321-30]	ICC/IF, IP, WB	ab185942
MRPS15 [EPR9361]	ICC/IF, IHC-P, WB	ab137070
MRPS16 [EPR8835]	Flow Cyt, ICC/IF, IHC-P, WB	ab151693
MRPS17 [EPR12583]	ICC/IF, IHC-P, IP, WB	ab175207
MRPS18B [EPR19298]	ICC/IF, IP, WB	ab191891
MRPS26 [EPR14396]	ICC/IF, WB	ab181863
MRPS26 [EPR14396-90]	WB	ab185233
MRPS31 [EPR10707]	WB	ab167406
MRPS35 [EPR11730]	ICC/IF, IP, WB	ab175931
MRPS35 [EPR11731(2)]	IHC-P, WB	ab182160
MRRF [EPR14140(B)]	IHC-P, WB	ab181223
MS2 [EPR14612]	IP, WB	ab186432
MS2 [EPR14612] - BSA and Azide free	IP, WB	ab243928
MS4A14 [EPR14020]	WB	ab182151
MSH2 [EPR21017-123]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227941
MSH2 [EPR21017-123] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab228334
MSH2 [EPR3943]	WB	ab92473
MSH2 [EPR3943] - BSA and Azide free	WB	ab214456
MSH2 [EPR3944]	IP, WB	ab133330
MSH2 [SP46]	Flow Cyt, IHC-P	ab231437
MSH2 [SP46] - BSA and Azide free	Flow Cyt, IHC-P	ab236239
MSH3 [EPR4334(2)]	ICC/IF, IHC-P	ab111107
MSH3 [EPR4334(2)] (Alexa Fluor® 488)	ICC/IF	ab225126
MSH3 [EPR4334(2)] (Alexa Fluor® 647)	ICC/IF	ab225125
MSH6 [EP49(EPR3945)]		ab242280
MSH6 [EPR20316]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab208940
MSH6 [EPR3945]	ICC/IF, IHC-P, WB	ab92471
MSH6 [EPR3945] - BSA and Azide free	ICC/IF, IHC-P, WB	ab214454
MSH6 [EPR3945] (Alexa Fluor® 647)	ICC/IF	ab198334
MSH6 [SP93]	Flow Cyt, ICC/IF, IHC-P, WB	ab99889
MSH6 [SP93] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238805
MSH6 [SP93], prediluted	IHC-P	ab99890
MSI2 [EP1305Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76148
MSI2 [EP1305Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221789
MSI2 [EP1305Y] (Alexa Fluor® 488)	ICC/IF	ab199067

Target	Application	Cat. No.
MSI2 [EP1305Y] (Alexa Fluor® 647)	ICC/IF	ab199251
MSI2 [EP1305Y] (HRP)	WB	ab199252
mSin3A [EPR6779]	ICC/IF, WB	ab137090
mSin3A [EPR6780]	Flow Cyt, ICC/IF, IHC-P, WB	ab129087
mSin3A [EPR6780] (Alexa Fluor® 488)	ICC/IF	ab215932
mSin3A [EPR6780] (Alexa Fluor® 647)	ICC/IF	ab215933
MSK1 (phospho S360) [EP1888Y]	ICC/IF, IP, WB	ab81294
MSK1 (phospho S360) [EP1888Y] - BSA and Azide free	ICC/IF, IP, WB	ab239899
MSK1 (phospho S376) [E375]	ICC, IHC-P, IP, WB	ab32190
MSK1 (phospho S376) [E375] (Alexa Fluor® 488)	ICC/IF	ab201759
MSK1 (phospho S376) [E375] (Alexa Fluor® 647)	ICC/IF	ab201263
MSRB3 [EPR13664]	WB	ab180584
MST1/MST2 (phospho T180 + T183) [EPR1467Y]	WB	ab76323
MST3 [EP1468Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51137
MST3 [EP1468Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209916
MST4 [EP1864Y]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab52491
MST4 [EPR12765]	WB	ab177931
MST4 [EPR12766]	Flow Cyt, IHC-P, WB	ab177153
MST4 + MST3 + STK25 (phospho T174 + T178 + T190) [EP2123Y]	ICC, WB	ab76579
MSY2/YBOX2 [EPR2814(2)]	ICC/IF, IP, WB	ab154829
MT4-MMP [EP1270Y]	ICC/IF, IHC-FoFr, IHC-P, WB	ab51075
MTA2 [EPR8537(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab171073
MTA3 [EPR12777(B)]	Flow Cyt, WB	ab176346
MTAP [EPR6892]	IP, WB	ab126623
MTAP [EPR6893]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab126770
MTAP [EPR6893] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232417
MTAP [EPR6893] (Alexa Fluor® 488)	ICC/IF	ab225148
MTAP [EPR6893] (Phycoerythrin)	Flow Cyt	ab225149
MTCO1 [EPR19628]	Flow Cyt, ICC/IF, IHC-P, WB	ab203912
MTCO1 [EPR19628] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab213648
MTCO1 [EPR19642]	Flow Cyt, ICC/IF, IHC-P, WB	ab203917
MTCO2 [EPR3313]	IHC-P, IP, WB	ab109739
MTCO2 [EPR3314]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab79393
MTCO2 [EPR3314] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239889
MTCO2 [EPR3314] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200613
MTCO2 [EPR3314] (Alexa Fluor® 647)	ICC/IF	ab200525
MTCO2 [EPR3314] (HRP)	IHC-P, WB	ab200615
MTERF [EPR14202]	Flow Cyt, IHC-P, WB	ab181836
MTH1 [EPR15934]	Flow Cyt, ICC/IF, IHC-P, WB	ab197028
MTH1 [EPR15934] (Alexa Fluor® 568)	Flow Cyt	ab211904
MTH1 [EPR15934] (Alexa Fluor® 647)	Flow Cyt	ab211005
MTH1 [EPR15934-50]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200832
MTH1 [EPR15934-50] (Alexa Fluor® 488)	ICC/IF	ab208906
MTHFR [EPR19781]	ICC/IF, IP, WB	ab203786
MTHFR [EPR19782]	IP, WB	ab203938
MT-ND1 [EPR13466(2)]	WB	ab181848
MT-ND1 [EPR13466(2)] - BSA and Azide free	WB	ab232594
mTOR (phospho S2448) [EPR426(2)]	Dot, IHC-P, WB	ab109268
mTOR (phospho S2448) [EPR426(2)] - BSA and Azide free	Dot, IHC-P, WB	ab177734
mTOR (phospho S2448) [EPR426(2)] (HRP)	IHC-P	ab196914
mTOR (phospho S2481) [EPR427(N)]	Dot, WB	ab137133
mTOR (phospho S2481) [EPR427(N)] - BSA and Azide free	Dot, WB	ab232486
mTOR [EPR390(N)]	WB	ab134903
mTOR [Y391]	ChIP, IHC-P, IP, WB	ab32028

Target	Application	Cat. No.
mTOR [Y391] - BSA and Azide free	ChIP, IHC-P, IP, WB	ab218525
MTRR / MSR [EPR8349]	ICC/IF, WB	ab129159
mtTFA [EPR12285]	ICC/IF, IHC-P, IP, WB	ab176558
mtTFA [EPR12285] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240958
mtTFA [EPR12285] (HRP)	WB	ab209022
mtTFA [EPR12286]	IHC-P, WB	ab171951
MTX3 [EPR10183]	WB	ab155954
Mu Opioid Receptor [UMB3] - C-terminal	IP, WB	ab134054
Mu Opioid Receptor [UMB3] - Low endotoxin, Azide free	IP, WB	ab227067
MUC1 [EP1024Y]	Flow Cyt, ICC/IF, IHC-Fr, IP, WB	ab45167
MUC1 [EP1024Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IP, WB	ab218998
MUC1 [EP1024Y] (Phycoerythrin)	Flow Cyt	ab213337
MUC1 [EPR1023]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109185
MUC1 [EPR1023] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab194978
MUC1 [EPR1023] (Alexa Fluor® 488)	ICC/IF	ab196443
MUC1 [EPR1023] (Alexa Fluor® 568)	ICC/IF	ab216090
MUC1 [EPR1023] (HRP)	IHC-P	ab195936
MUC1 [EPR1023] (Phycoerythrin)	Flow Cyt	ab211592
MUC1 [EPR1025(2)]	IHC-P, WB	ab181133
MUC1 [EPR1025(2)] - BSA and Azide free	IHC-P, WB	ab238994
MUC1 [G22-L]	IHC-Fr, IHC-P	ab136615
MUC13 [EPR21901]	Flow Cyt, ICC/IF, IHC-P, WB	ab235450
MUC13 [EPR21901] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab237590
MUC16 [CPT-R34-92-23]	ELISA	ab241328
MUC16 [EPR1020(2)]	IHC-P, WB	ab110640
MUC16 [EPR1020(2)] - BSA and Azide free	IHC-P, WB	ab230497
MUC16 [EPSISR23]	Flow Cyt, ICC/IF, WB	ab134093
MUC16 [EPSISR23] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, WB	ab215381
MUC16 [EPSISR23] (Allophycocyanin)	Flow Cyt	ab221279
MUC16 [EPSISR23] (HRP)	WB	ab198548
MUC16 [EPSISR23] (PerCP)	Flow Cyt	ab221280
MUC16 [EPSISR23] (Phycoerythrin)	Flow Cyt	ab215693
MUC16 [EPSISR23-96]	WB	ab168360
MUC2 [EPR6144]	IHC-P, WB	ab133555
MUC2 [EPR6145]	IHC-P, IP, WB	ab134119
MUC2 [EPR6145] - Low endotoxin, Azide free	IHC-P, IP, WB	ab177278
MUC3A [EPR8910]	WB	ab138510
MUC3A [EPR8910] - BSA and Azide free	WB	ab232497
MUC4 [EPR16237]	WB	ab194363
MUC4 [EPR16237] - BSA and Azide free	WB	ab232605
MUC4 [EPR9308]	IHC-P	ab150381
MUC4 [EPR9308] - BSA and Azide free	IHC-P	ab232420
MUC4 [SP241] - BSA and Azide free		ab243921
MUC4 [SP241] - C-terminal	IHC-P	ab183320
Mucin 5AC [EPR16904]	ICC/IF, IHC-P, WB	ab198294
Mucin 5AC [EPR16904] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab229451
Mucin 5AC [EPR16904] (Alexa Fluor® 555)	ICC/IF	ab218714
Mucin 5AC [EPR16904] (Alexa Fluor® 594)	Flow Cyt	ab218363
Mucin 5AC [EPR16904] (HRP)	IHC-P	ab218713
MUM1 [EP5699]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133590
MUM1 [EP5699] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240071
MUM1 [EP5699] (Biotin)	IHC-P	ab201482
MUM1 [EPR5653]	IHC-P, IP, WB	ab124691
MUM1 [EPR5654(2)]	IP, WB	ab133298

Target	Application	Cat. No.
MUM1 [SP114] - BSA and Azide free	IHC-P	ab242427
MUM1 [SP114] - C-terminal	IHC-P, WB	ab227646
MUM1 [SP114], prediluted	IHC-P	ab228154
Munc 13-4 [EPR4914]	Flow Cyt, ICC, WB	ab109113
Munc 13-4 [EPR4914] - BSA and Azide free	Flow Cyt, ICC, WB	ab239943
Munc18-1 [EPR4849]	ICC/IF, IP, WB	ab109023
Munc18-1 [EPR4850]	ICC, IHC-P, WB	ab124920
Munc18c [EPR12446]	Flow Cyt, WB	ab182004
Munc18c [EPR12447]	ICC/IF, IP, WB	ab175238
MURF1 + MURF3 + MURF2 [EPR6431(2)]	WB	ab172479
MURF1 + MURF3 + MURF2 [EPR6431(2)] - BSA and Azide free	WB	ab232364
Musashi 1 / Msi1 [EP1302]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab52865
Musashi 1 / Msi1 [EP1302] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab221797
Musashi 1 / Msi1 [EP1302] (Alexa Fluor® 488)	ICC/IF	ab199781
Musashi 1 / Msi1 [EP1302] (Alexa Fluor® 647)	ICC/IF	ab199838
Musashi 1 / Msi1 [EP1302] (HRP)	WB	ab199556
Musashi 1 / Msi1 [EP1302] (Phycoerythrin)	Flow Cyt	ab210418
Muscarinic Acetylcholine Receptor 2 [EPR4568]	IHC-P, IP, WB	ab109226
muscle Actin [EP184E]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, IP, WB	ab46805
muscle Actin [EP184E] (Alexa Fluor® 488)	IHC-P	ab197850
muscle Actin [EP184E] (Alexa Fluor® 647)	Flow Cyt, IHC-P	ab198370
muscle Actin [EP184E] (HRP)	WB	ab197716
muscle Actin [EPR4791]	ICC, IHC-P, WB	ab109499
muscle Actin [EPR8484]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab156302
muscle Actin [EPR8484] - Loading Control (HRP)	WB	ab185058
muscle Actin [EPR8484] (Alexa Fluor® 488)	ICC/IF	ab190196
muscle Actin [EPR8484] (Alexa Fluor® 647)	ICC/IF	ab190567
Muscleblind-like 1 [EPR4565]	WB	ab108519
Mutant p53 [E47]	Flow Cyt, ICC/IF, IHC, IP, WB	ab32509
Mutant p53 [E47] (Alexa Fluor® 555)	ICC/IF	ab210717
Mutant p53 [E47] (HRP)	WB	ab209912
Mutant p53 [E47] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208992
Mutant p53 [Y5]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32049
Mutant p53 [Y5] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219731
Mutant p53 [Y5] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab224920
Mutant p53 [Y5] (HRP)	WB	ab190335
Muted [EPR11081(B)]	IP, WB	ab175205
MVD [EPR6559(2)]	WB	ab129061
MVK [EPR6507]	Flow Cyt, IP, WB	ab126619
MVP [EPR13226(B)]	IHC-P, WB	ab177145
MVP [EPR13227(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab175239
MVP [EPR13227(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240184
MVP [EPR13227(B)] (Alexa Fluor® 405)	Flow Cyt	ab210033
MVP [EPR13227(B)] (Alexa Fluor® 488)	ICC/IF	ab208559
MVP [EPR13227(B)] (Alexa Fluor® 555)	Flow Cyt	ab211844
MVP [EPR13227(B)] (Alexa Fluor® 568)	ICC/IF	ab208560
MVP [EPR13227(B)] (Alexa Fluor® 594)	ICC/IF	ab212136
MVP [EPR13227(B)] (Alexa Fluor® 647)	ICC/IF	ab208627
MVP [EPR13227(B)] (HRP)	IHC-P, WB	ab209021
MVP [EPR13227(B)] (Phycoerythrin)	Flow Cyt	ab213189
MX1 [EPR19967]	Flow Cyt, ICC/IF, IP, WB	ab207414
MX1 [EPR19967] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab222492
MYBBP1A [EPR7204]	Flow Cyt, ICC, IHC-P, WB	ab125026
MYBBP1A [EPR7205]	Flow Cyt, ICC/IF, IHC-P, WB	ab202896

Target	Application	Cat. No.
MYBPC3 [EPR3008(2)]	WB	ab108522
MYBPC3 [EPR3009(2)]	WB	ab133499
MYBPC3 [EPR3009(2)] - BSA and Azide free	WB	ab226133
MyD88 [EPR21824]	IP, WB	ab219413
MyD88 [EPR21824] - BSA and Azide free	IP, WB	ab236766
MyD88 [EPR590(N)]	Flow Cyt, ICC/IF, IHC-P, WB	ab133739
MyD88 [EPR590(N)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab199247
MyD88 [EPR590(N)] (Allophycocyanin)	Flow Cyt	ab221278
MyD88 [EPR590(N)] (HRP)	IHC-P	ab218705
MyD88 [EPR590(N)] (PerCP)	Flow Cyt	ab219745
MyD88 [EPR590(N)] (Phycoerythrin)	Flow Cyt	ab219140
Myelin Basic Protein [EPR10144]	WB	ab155995
Myelin Basic Protein [EPR21188]	IHC-Fr, IHC-P, WB	ab218011
Myelin Basic Protein [EPR21188] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab230378
Myelin Basic Protein [EPR6652]	IHC-P, WB	ab133620
Myelin Basic Protein [EPR6652] - BSA and Azide free	IHC-P, WB	ab218542
Myelin Basic Protein [IGX3421R-1]	IHC-P, WB	ab216668
Myelin expression factor 2 [EPR10774(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab170946
Myelin expression factor 2 [EPR10775(B)]	ICC/IF, IHC-P, WB	ab176335
Myelin oligodendrocyte glycoprotein [EP4281]	IHC-P, WB	ab109746
Myelin oligodendrocyte glycoprotein [EP4281] - BSA and Azide free	IHC-P, WB	ab233025
Myelin oligodendrocyte glycoprotein [EP4281] (Alexa Fluor® 647)	IHC-P	ab199472
Myelin oligodendrocyte glycoprotein [EP4281] (HRP)	IHC-P, WB	ab199236
Myelin oligodendrocyte glycoprotein [EPR4282]	WB	ab108505
Myelin PLP [EPR12675(2)(B)]	IHC-P, IP	ab183493
Myelin Protein Zero [EPR20383]	IHC-Fr, IHC-P, IP, WB	ab183868
Myelin Protein Zero [EPR20383] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab240279
Myelin Protein Zero [EPR8883(2)]	WB	ab180933
Myeloperoxidase [EPR17996]	Flow Cyt, IHC-P, WB	ab188211
Myeloperoxidase [EPR17996] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab236022
Myeloperoxidase [EPR20257]	Flow Cyt, ICC/IF, IHC-P, WB	ab208670
Myeloperoxidase [EPR20257] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221847
Myeloperoxidase [EPR20257] (Alexa Fluor® 488)	ICC/IF	ab225474
Myeloperoxidase [EPR4792]	ICC, ICC/IF, IHC-P, WB	ab109116
Myeloperoxidase [EPR4793]	Flow Cyt, ICC/IF, IHC-P, WB	ab134132
Myeloperoxidase [SP72]	Flow Cyt, ICC/IF, IHC-P	ab93665
Myeloperoxidase [SP72] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab236218
Myf5 [EPR4899]	IP, WB	ab125078
Myf5 [EPR4899] - BSA and Azide free	IP, WB	ab240019
MYH2 [EPR5280]	WB	ab124937
MYH7B [EPR12290]	IHC-P, WB	ab172967
MYH7B [EPR12290] - BSA and Azide free	IHC-P, WB	ab240173
MYL1 [EPR9934(B)]	Flow Cyt, WB	ab151749
MYL1 [EPR9935]	WB	ab151744
MYL1 2A (phospho T17 + S18) [EPR1457]	WB	ab126739
MYL1 2A [EP1456Y]	Flow Cyt, ICC, WB	ab81273
MYL1 2B [EPR9331]	ICC/IF, IHC-P, IP, WB	ab137063
MYL4 [EPR5337]	WB	ab133511
MYL4 [EPR5338]	WB	ab108513
MYL5 [EPR8440(2)]	WB	ab170913
MYL5 [EPR8441]	WB	ab139407
MYL9 [EPR13012(2)]	IHC-P, IP, WB	ab191393
MYL9 [EPR13012(2)] - BSA and Azide free	IHC-P, IP, WB	ab236126
MYL9 [EPR13013(2)(B)]	IHC-P, WB	ab187152

Target	Application	Cat. No.
MYO19 [EPR12551-13]	ICC/IF, WB	ab174286
MYO19 [EPR12551-17]	WB	ab174278
MYO1B [EPR16223]	IHC-P, WB	ab194356
MYO1B [EPR16223] - BSA and Azide free	IHC-P, WB	ab240334
MYO1F [EPR11611]	WB	ab169535
MyoD1 [EPR6653]	Flow Cyt, IP, WB	ab126726
MyoD1 [EPR6653-131]	IHC-P, WB	ab133627
MyoD1 [EPR6653-131] - BSA and Azide free	IHC-P, WB	ab240073
Myoferlin [EPR18887]	Flow Cyt, ICC/IF, WB	ab178386
Myogenin [EPR4789]	IHC-P, WB	ab124800
Myogenin [EPR4789] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab232558
Myoglobin [EP3080]	WB	ab91631
Myoglobin [EP3081Y]	ICC/IF, IHC-P, IP, WB	ab77232
Myoglobin [EP3081Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232388
Myoglobin [EP3081Y] (Alexa Fluor® 488)	IHC-Fr	ab199098
Myoglobin [EP3081Y] (Alexa Fluor® 647)	IHC-P	ab199242
Myoglobin [EP3081Y] (HRP)	WB	ab199243
MYOM1 [EPR17322]	IHC-P, WB	ab201228
MYOM1 [EPR17322-9]	IHC-P, WB	ab205618
Myosin 1C [EPR14771]	Flow Cyt, ICC/IF, IHC-P, WB	ab194828
Myosin Light Chain 2 [EPR3740]	IHC-Fr, IHC-P, WB	ab133317
Myosin Light Chain 2 [EPR3741]	IHC-Fr, IHC-P, IP, WB	ab92721
Myosin Light Chain 2 [EPR3741] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab183490
Myosin light chain 3 [EPR4160]	IHC-P, WB	ab108923
Myosin light chain 3 [EPR4161]	WB	ab108516
Myosin light chain kinase / MLCK [EP1458Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76092
Myosin light chain kinase [EP1458Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238429
Myosin Phosphatase (phospho S903) [EPR2373(2)]	WB	ab181181
Myosin Phosphatase [Y110]	ICC, WB	ab32393
Myosin Phosphatase 1 + Myosin Phosphatase 2 [YE336]	Flow Cyt, ICC/IF, IP, WB	ab32519
Myosin VIIa [EPR7497]	Flow Cyt, ICC/IF, WB	ab150386
Myosin VIIa [EPR7498]	ICC/IF, WB	ab155984
Myosin, smooth muscle heavy chain 1 and 2 [EPR5335]	IHC-P, WB	ab124679
MYSM1 [EPR18657]	IP, WB	ab193081

N [N Cadherin - NAP1L1]

Target	Application	Cat. No.
N Cadherin [EPR1791-4]	IHC-P, WB	ab76011
N Cadherin [EPR1791-4] - Low endotoxin, Azide free	IHC-P, WB	ab202030
N Cadherin [EPR1791-4] (Alexa Fluor® 647)	IHC-P	ab195186
N Cadherin [EPR19654]	IHC-P, WB	ab207608
N Cadherin [EPR19654] - BSA and Azide free	IHC-P, WB	ab236032
N Cadherin [EPR21227]	IHC-P	ab213278
N Cadherin [SP90] - BSA and Azide free	Flow Cyt, IHC-P	ab240403
N Cadherin [SP90] - C-terminal	Flow Cyt, IHC-P	ab225719
N myc interactor [EPR11065(2)]	ICC/IF, IHC-P, IP, WB	ab183724
N myc interactor [EPR11066]	Flow Cyt, WB	ab170870
N WASP [EPR6959]	Flow Cyt, ICC/IF, IHC-P, WB	ab126626
N WASP [EPR6959] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232457
N WASP [EPR6959] (Alexa Fluor® 488)	ICC/IF	ab208521
N WASP [EPR6959] (Alexa Fluor® 555)	ICC/IF	ab208523
N WASP [EPR6959] (Alexa Fluor® 568)	ICC/IF	ab208524
N WASP [EPR6959] (Alexa Fluor® 594)	ICC/IF	ab208522
N WASP [EPR6959] (Alexa Fluor® 647)	ICC/IF	ab208619
N2,N2-dimethylguanosine (m2,2G) [EPR-19838-40]	ELISA, IP	ab211488
N4BP1 [EPNCIR118]	Flow Cyt, IP, WB	ab133610
N4-methylcytidine (m4C) [EPR-19850-108]	ELISA, IP	ab211494
N6, N6-dimethyladenosine (m6,6A) [EPR-19831-44]	ELISA, IP	ab208198
N6, N6-dimethyladenosine (m6,6A) [EPR-19831-44] - BSA and Azide free	ELISA, IP	ab228860
N6-methyladenosine (m6A) [mAbcam 190886]	Nucleotide Array	ab190886
N6-methyladenosine (m6A) [mAbcam 190886] - BSA and Azide free	Nucleotide Array	ab236160
NAB1 [EPR8227(2)]	WB	ab150389
NABC1 [EPR15441(2)]	WB	ab201455
NAD Synthetase [EPR10611]	Flow Cyt, ICC/IF, IHC-P, WB	ab171942
NADPH oxidase 4 [UOTR1B492]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109225
NADPH oxidase 4 [UOTR1B492] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab230322
NADPH oxidase 4 [UOTR1B492] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195300
NADPH oxidase 4 [UOTR1B492] (Alexa Fluor® 647)	ICC/IF	ab195301
NADPH oxidase 4 [UOTR1B492] (HRP)	IHC-P, WB	ab195524
NADPH oxidase 4 [UOTR1B493]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab133303
NADPH oxidase 4 [UOTR1B493] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab216654
NAF1 [EPR11516]	Flow Cyt, WB	ab171078
NAG-2 [EPR13840]	WB	ab181995
NAGLU [EPR20708]	Flow Cyt, ICC/IF, IHC-P, WB	ab214671
NAIP [EPR6169]	WB	ab129079
NAK/TBK1 (phospho S172) [EPR2867(2)]	Dot, IP, WB	ab109272
NAK/TBK1 (phospho S172) [EPR2867(2)] - BSA and Azide free	Dot, IP, WB	ab186469
NAK/TBK1 [EP611Y]	ICC/IF, IHC-P, WB	ab40676
NAK/TBK1 [EP611Y] - BSA and Azide free	ICC/IF, IHC-P, WB	ab186470
NAK/TBK1 [EPR2867(2)-19]	IHC-P, WB	ab109735
NAK/TBK1 [EPR2867(2)-19] - BSA and Azide free	IHC-P, WB	ab186468
Naked1 [EPR8603]	ICC/IF, IHC-P, IP, WB	ab133650
Naked1 [EPR8603] (Alexa Fluor® 488)	ICC/IF	ab223425
Nanog [EPR19646]	IP, WB	ab203919
Nanog [EPR2027(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109250
Nanog [EPR2027(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab218524
Nanog [EPR2027(2)] (Alexa Fluor® 488)	ICC/IF	ab196155
Nanog [EPR2027(2)] (Alexa Fluor® 647)	ICC/IF	ab195018
Nanog [EPR20694] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231300
Nanog [EPR20694] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214549
NAP1L1 [EPR11845]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab178687

N [NAP1L1 - NDRG1]

Target	Application	Cat. No.
NAP1L1 [EPR12619]	Flow Cyt, WB	ab174836
NAPSIN A [EP6258]	WB	ab139192
NAPSIN A [EPR10713(B)]	ICC/IF, WB	ab166619
NAPSIN A [EPR6252]	IHC-P, IP, WB	ab133249
NAPSIN A [EPR6257]	IHC-P, WB	ab129189
NARS [EPR8221]	IHC-P, IP, WB	ab129162
NASP [EPR12827]	Flow Cyt, ICC/IF, IP, WB	ab181169
NAT1 [EPR3221(2)]	Flow Cyt, ICC/IF, WB	ab109114
NAT10 [EPR18663]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab194297
NAT10 [EPR18663] (Alexa Fluor® 488)	ICC/IF	ab216116
NAT10 [EPR18663] (Alexa Fluor® 647)	ICC/IF	ab216306
NAT14 [EPR9376]	WB	ab137103
NAT2 [EPR15856]	ICC/IF, WB	ab194114
NAT8B [EPR14411]	WB	ab185945
Natriuretic Peptide Receptor B [EPR5719(2)]	WB	ab139188
Natriuretic Peptide Receptor C [EPR12716] - C-terminal	Flow Cyt, WB	ab177954
Natriuretic peptides A [EPR20247]	IHC-Fr, IHC-P, IP, WB	ab209232
Natriuretic peptides A [EPR20247] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab225873
Natriuretic peptides A [EPR22089-283]	IHC-Fr, IHC-P, IP, WB	ab225844
Natriuretic peptides A [EPR22089-283] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab237632
NBEAL2 [EPR14501(B)] - N-terminal	WB	ab187162
NBL1 [EPR12397]	Flow Cyt, ICC/IF, WB	ab174843
NC2 alpha [EPR15426(B)]	WB	ab183726
NCAM1 [A24-I] - C-terminal	ELISA, IP, WB	ab179872
NCAM1 [CAL53]	IHC-P	ab237708
NCAM1 [EP2566(2)]	IHC-P, WB	ab137086
NCAM1 [EP2567Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75813
NCAM1 [EP2567Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215981
NCAM1 [EP2567Y] (Alexa Fluor® 488)	ICC/IF	ab237455
NCAM1 [EP2567Y] (Alexa Fluor® 647)	ICC/IF	ab237456
NCAM1 [EPR21827]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220360
NCAM1 [EPR21827] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231826
NCAM1 [EPR2566]	ICC/IF, IHC-P, WB	ab133345
NCAM1 [EPR2566] - BSA and Azide free	ICC/IF, IHC-P, WB	ab214436
NCAM1 [EPR2566] (Alexa Fluor® 488)	IHC-Fr	ab200333
NCAM1 [EPR2566] (Alexa Fluor® 594)	IHC-Fr	ab201742
NCAM1 [EPR3367(2)]	WB	ab151711
NCAM2 [EPR12809]	WB	ab180169
NCAM2 [EPR12815(B)]	ICC/IF, IHC-P, IP, WB	ab173297
NCAPH2 [EPR17170]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200659
NCE2 [EPR12932]	Flow Cyt, ICC/IF, IHC-P, WB	ab185234
NCE2 [EPR12932] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240291
NCF1 / p47-phox [EPR13134]	IP, WB	ab179457
NCF1 / p47-phox [EPR13134-23]	IHC-P, IP, WB	ab181090
Nck [Y531]	Flow Cyt, ICC, IHC-P, IP, WB	ab32120
Nck-2 [EPR3333]	ICC/IF, IHC-P, WB	ab109239
NCOA62 [EPR9988(B)]	WB	ab151553
NCOA62 [EPR9989(B)]	ICC/IF, WB	ab167165
NCS1 [EPR7699]	Flow Cyt, IHC-P, IP, WB	ab129166
NCX1 [EPR12739]	WB	ab177952
NCX1 [EPR12739] - BSA and Azide free	WB	ab240203
NDRG1 (phospho S330) [EPR5594]	ICC, IHC-P, IP, WB	ab124713
NDRG1 [EPR5592]	ICC/IF, IHC-P, IP, WB	ab133572
NDRG1 [EPR5593]	ICC/IF, IHC-P, IP, WB	ab124689

N [NDRG1 - NDUFV2]

Target	Application	Cat. No.
NDRG1 [EPR5593] - Low endotoxin, Azide free	ICC/IF, IHC-P, IP, WB	ab216457
NDRG1 [EPR5593] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199233
NDRG1 [EPR5593] (Alexa Fluor® 647)	ICC/IF	ab199471
NDRG1 [EPR5593] (HRP)	IHC-P, WB	ab199234
NDRG2 [EPR11910]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab174850
NDRG2 [EPR11910] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240181
NDRG2 [EPR11911(B)]	IHC-P, WB	ab169775
NDRG3 [EPR9010(B)]	Flow Cyt, ICC, IHC-P, WB	ab131266
NDRG3 [EPR9011(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab133715
NDUAB [EPR15251]	WB	ab183707
NDUFA1 [EPR12083]	IHC-P, IP, WB	ab176563
NDUFA10 [EPR12135]	ICC/IF, IHC-P, IP, WB	ab174829
NDUFA5 [EPR15330]	WB	ab183706
NDUFA8 [EPR15303]	IP, WB	ab184952
NDUFAB1 [EPR6725]	Flow Cyt, IHC-P, IP, WB	ab181021
NDUFAB1 [EPR2795]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92454
NDUFAB1 [EPR2796]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab79826
NDUFAB1 [EPR2796] (Alexa Fluor® 568)	Flow Cyt	ab212106
NDUFAB4 [EPR15931]	ICC/IF, IP, WB	ab191414
NDUFAB5 [EPR15870] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240971
NDUFAB5 [EPR15870] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab192235
NDUFB1 [EPR15633]	IHC-P, WB	ab187140
NDUFB10 [EPR16230]	ICC/IF, WB	ab192245
NDUFB10 [EPR16230-47]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab196019
NDUFB11 [EPR15252]	Flow Cyt, IHC-P, WB	ab183716
NDUFB2 [EPR15569]	Flow Cyt, IHC-P, WB	ab186748
NDUFB3 [EPR15571]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202585
NDUFB4 [EPR16240]	ICC/IF, IHC-P, WB	ab192243
NDUFB7 [EPR15903]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188575
NDUFB8 [EPR15961]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab192878
NDUFB9 [EPR15955]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188581
NDUFB9 [EPR15955-78]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200198
NDUFC2 [EPR16499]	Flow Cyt, IHC-P, WB	ab192265
Ndufs1 [EPR11521(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab169540
Ndufs1 [EPR11521(B)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198954
Ndufs1 [EPR11521(B)] (Alexa Fluor® 647)	ICC/IF	ab198956
Ndufs1 [EPR11522(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab157221
NDUFS2 [EPR16266]	IHC-P, IP, WB	ab192022
NDUFS3 [EPR12781]	IHC-P, WB	ab183733
NDUFS3 [EPR12781] - BSA and Azide free	IHC-P, WB	ab240276
NDUFS3 [EPR12782] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab177471
NDUFS3 [EPR12782] - C-terminal (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197490
NDUFS3 [EPR12782] - C-terminal (Alexa Fluor® 647)	ICC/IF	ab196864
Ndufs4 [EP7832]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab137064
Ndufs4 [EP7832] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232337
Ndufs4 [EP7832] (Alexa Fluor® 647)	Flow Cyt	ab207379
Ndufs4 [EPR7831]	Flow Cyt, IHC-P, IP, WB	ab139178
NDUFS5 [EPR12291]	IHC-P, WB	ab179806
NDUFS6 [EPR15957]	ICC/IF, IHC-P, IP, WB	ab195807
NDUFS6 [EPR15957-37]	Flow Cyt, ICC/IF, IHC-P, WB	ab195808
NDUFS8 [EPR11892]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab170936
NDUFS8 [EPR11893] - C-terminal	Flow Cyt, IHC-P, WB	ab180183
NDUFV2 [EPR15350(B)]	IHC-P, IP, WB	ab183717
NDUFV2 [EPR15351(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab183715

N [NDUFV2 - Netrin 1]

Target	Application	Cat. No.
NDUFV2 [EPR15351(B)] (HRP)	WB	ab209040
NECAP2 [EPR11744]	IP, WB	ab175210
Nectin 2 [EPR21124]	IHC-P, WB	ab233384
Nectin 2 [EPR21124] - BSA and Azide free	IHC-P, WB	ab239346
Nectin 2 [EPR6717]	Flow Cyt, ICC/IF, IP, WB	ab135246
Nectin-4 [EPR15613]	WB	ab189514
Nectin-4 [EPR15613-68]	IHC-P, WB	ab192033
NEDD4-2 (phospho S448) [EPR8269(2)]	IP, WB	ab168349
NEDD8 [Y297]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab81264
NEDD8 [Y297] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220816
NEDD8 [Y297] (Alexa Fluor® 405)	Flow Cyt	ab207248
NEDD8 [Y297] (Alexa Fluor® 488)	ICC/IF	ab201249
NEDD8 [Y297] (Alexa Fluor® 555)	ICC/IF	ab207249
NEDD8 [Y297] (Alexa Fluor® 568)	ICC/IF	ab207250
NEDD8 [Y297] (Alexa Fluor® 594)	ICC/IF	ab207247
NEDD8 [Y297] (Alexa Fluor® 647)	ICC/IF	ab200849
NEGR1 [EPR8713]	WB	ab133676
NEK2 [EPR3787]	WB	ab109283
NEK4 [EPR8462]	Flow Cyt, WB	ab150438
NEK6 [EPR5282]	WB	ab109177
NEK6 [EPR5283]	IP, WB	ab133494
NEK7 [EPR4900]	IP, WB	ab133514
NEK7 [EPR4900] - BSA and Azide free	IP, WB	ab240065
NEK7 [EPR4901]	Flow Cyt, WB	ab109433
NEK9 [EP7361]	Flow Cyt, ICC/IF, IHC-P, WB	ab138488
NELF [EPR8976(2)]	Flow Cyt, WB	ab183022
NELF-B [EPR11200]	ICC/IF, IHC-P, WB	ab167401
NELF-B [EPR11200] - BSA and Azide free	IHC-P, WB	ab232061
NELFe [EPR11600]	ICC/IF, IP, WB	ab170104
NELFe [EPR11600] - BSA and Azide free	ICC/IF, IP, WB	ab240158
NELFe [EPR11600] (Alexa Fluor® 488)	ICC/IF	ab207381
NELFe [EPR11600] (Alexa Fluor® 647)	ICC/IF	ab207072
NELL2 [EPR13538]	IP, WB	ab182002
NELL2 [EPR13539]	IP, WB	ab181376
Neogenin [EPR14696]	IP, WB	ab183511
Nephrin (phospho Y1176 + Y1193) [EPTPG1]	Dot, WB	ab80299
Nephrin (phospho Y1176 + Y1193) [EPTPG1] - BSA and Azide free	Dot, WB	ab239895
Nephrin (phospho Y1217) [EPTPG3]	Dot, WB	ab80298
Nephrin (phospho Y1217) [EPTPG3] - BSA and Azide free	Dot, WB	ab239894
Nephrin [EPR20993]	IHC-Fr, IHC-P, IP, WB	ab216341
Nephrin [EPR20993] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab227806
Nephrin [G17-H]	ELISA, IP, WB	ab136927
Nephrin [Y17-R]	Flow Cyt, IP, WB	ab136894
Nesprin 1 [EPR14196] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240327
Nesprin1 / Syne-1 [EPR14196]	Flow Cyt, ICC/IF, IHC-P, WB	ab192234
Nesprin3 [EPR15623]	WB	ab186746
Nesprin3 [EPR15623-5]	WB	ab186751
Nestin [EPR1301(2)]	Flow Cyt, ICC/IF, IHC-P	ab176571
Nestin [EPR1301(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab242400
Nestin [EPR22023]	IHC-Fr, IHC-P, WB	ab221660
Nestin [EPR22023] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab237036
Nestin [SP103]	Flow Cyt, ICC/IF, IHC-P, WB	ab105389
NETO2 [EPR3497]	IP, WB	ab109288
Netrin 1 [EPR5428]	ICC/IF, WB	ab126729

N [Netrin 1 - NFAT2]

Target	Application	Cat. No.
Netrin 1 [EPR5428] - BSA and Azide free	ICC/IF, WB	ab201324
Netrin G2 [EPR4570(2)]	Flow Cyt, WB	ab133732
NeuN [EPR12763] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-Fr, IHC-P, WB	ab209898
NeuN [EPR12763] - Neuronal Marker	Flow Cyt, ICC/IF, IHC-FoFr, IHC-Fr, IHC-P, WB	ab177487
NeuN [EPR12763] - Neuronal Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF, IHC-Fr	ab190195
NeuN [EPR12763] - Neuronal Marker (Alexa Fluor® 555)	ICC/IF	ab207281
NeuN [EPR12763] - Neuronal Marker (Alexa Fluor® 568)	ICC/IF	ab207282
NeuN [EPR12763] - Neuronal Marker (Alexa Fluor® 594)	ICC/IF	ab207279
NeuN [EPR12763] - Neuronal Marker (Alexa Fluor® 647)	ICC/IF, IHC-P	ab190565
NeuN [EPR12763] - Neuronal Marker (FITC)	Flow Cyt, ICC/IF	ab223994
NeuN [EPR12763] (Biotin)	IHC-P	ab204681
NeuN [EPR21902]	IHC-P, IP, WB	ab236869
NeuN [EPR21902] - BSA and Azide free	IHC-P, IP, WB	ab239345
NeuN [EPR21906]	IHC-Fr, IHC-P, IP, WB	ab236870
NeuN [EPR21906] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab239347
Neurabin 1 [EPR3966(2)]	Flow Cyt, WB	ab134081
Neuraminidase [EPR15712]	WB	ab197020
Neurocan [EPR6397]	IHC-P, IP, WB	ab125021
NeuroD1 [EPR17084]	ICC/IF, WB	ab205300
NeuroD1 [EPR17084] - BSA and Azide free	ICC/IF, WB	ab236148
NeuroD1 [EPR20766]	Flow Cyt, IHC-P, IP, WB	ab213725
NeuroD1 [EPR20766] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab226489
NeuroD1 [EPR4008]	EMSA, IP, WB	ab109224
NeuroD1 [EPR4008] - BSA and Azide free	EMSA, IP, WB	ab239955
NeuroD1 [EPR4009]	IP, WB	ab109188
NeuroD2 [EPR5135]	ChIP, IHC-P, WB	ab109406
NeuroD2 [EPR5135] - BSA and Azide free	ChIP, IHC-P, WB	ab242385
Neurofascin [EPR19003]	IHC-P, WB	ab184377
Neurofascin [EPR19003] - Low endotoxin, Azide free	IHC-P, WB	ab223158
Neurofascin [EPR19004]	IHC-P, WB	ab184378
Neurofilament heavy polypeptide [EP673Y]	IHC-P, WB	ab40796
Neurofilament heavy polypeptide [EPR20020]	ICC/IF, IHC-Fr, IHC-P, WB	ab207176
Neurofilament heavy polypeptide [EPR20020] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab223139
Neurogenin 2 [EPR4177]	WB	ab109236
Neurogenin 2 [EPR4178]	WB	ab109172
Neurogranin [EPR21152]	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab217672
Neurogranin [EPR21152] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab230154
Neuroigin 3 [EPR16158]	WB	ab192880
Neuroigin 4 [EPR13108]	WB	ab181251
Neuronatin [EPR13554(B)]	WB	ab181353
Neuropeptide Y [EPR21877]	IHC-Fr, IHC-P	ab221145
Neuropeptide Y [EPR21877] - BSA and Azide free	IHC-Fr, IHC-P	ab234527
Neuropilin 1 [EPR3113]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab81321
Neuropilin 1 [EPR3113] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab184783
Neuropilin 1 [EPR3113] (Alexa Fluor® 488)	ICC/IF	ab197644
Neuropilin 1 [EPR3113] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198323
Neuropilin 1 [EPR3113] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209445
Neutrophil Elastase [EPR7479]	Flow Cyt, ICC/IF, IHC-P, WB	ab131260
Neutrophil Elastase [EPR7479] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219585
Neutrophil Elastase [SP203]	IHC-P	ab183342
Neutrophil Elastase [SP203] - BSA and Azide free	IHC-P	ab243923
NF2 / Merlin [EPR2573(2)]	IP, WB	ab109244
NFAT1 [EPR2973]	WB	ab92490
NFAT2 (phospho S233) [EPR2376(N)]	WB	ab180510

N [NFAT2 (phospho S237) - Nicotinic Acetylcholine Receptor alpha 4]

Target	Application	Cat. No.
NFAT2 (phospho S237) [EPR2377(N)]	Flow Cyt, WB	ab183023
NFAT2 (phospho S237) [EPR2377(N)] - BSA and Azide free	Flow Cyt, WB	ab240262
NFAT2 [EPR2431(N)(B)]	Flow Cyt, ICC/IF, WB	ab177464
NFIB / NF1B2 [EPR14122]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab186738
NFIB / NF1B2 [EPR14122] (Alexa Fluor® 488)	ICC/IF	ab216931
NFIB / NF1B2 [EPR14122] (Alexa Fluor® 647)	ICC/IF	ab217101
NFIB / NF1B2 + NFIC / CTF [EPR14504]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200829
NFkB Inducing Kinase NIK [3H31L48]	ICC/IF, WB	ab203568
NFkB p100 [EPR18756]	Flow Cyt, ICC/IF, IP, WB	ab191594
NFkB p100 [EPR4686]	ICC/IF, IP, WB	ab109440
NFkB p100 [EPR4686-66]	ICC/IF, IP, WB	ab175192
NFkB p100 [EPR4686-66] (Alexa Fluor® 488)	ICC/IF	ab214265
NFkB p100 [EPR4686-66] (Alexa Fluor® 647)	ICC/IF	ab214713
NFkB p105 / p50 [E381]	IHC-P, WB	ab32360
NFkB p105 / p50 [E381] - BSA and Azide free	IHC-P, WB	ab220803
NFkB p105 / p50 [E381] (HRP)	WB	ab195854
NF-kB p65 (acetyl K310) [EPR21781] - BSA and Azide free	ChIP, Dot, WB	ab237591
NF-kB p65 (acetyl K310) [EPR21781] - ChIP Grade	ChIP, Dot, WB	ab218533
NF-kB p65 (phospho S276) [EPR17622]	ICC/IF, IP, WB	ab183559
NF-kB p65 (phospho S276) [EPR17622] - BSA and Azide free	ICC/IF, IP, WB	ab222494
NF-kB p65 (phospho S311) [EPR17497(2)]	Dot, WB	ab183561
NF-kB p65 (phospho S529) [EPR2379]	Flow Cyt, IP, WB	ab109458
NF-kB p65 (phospho S536) [EP2294Y]	Dot, IP, WB	ab76302
NF-kB p65 (phospho S536) [EP2294Y] - BSA and Azide free	Dot, IP, WB	ab239882
NF-kB p65 [E379]	ICC/IF, IHC-P, IP, WB	ab32536
NF-kB p65 [E379] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab207297
NF-kB p65 [E379] (Alexa Fluor® 488)	ICC/IF	ab190205
NF-kB p65 [E379] (Alexa Fluor® 555)	Flow Cyt	ab214634
NF-kB p65 [E379] (Alexa Fluor® 568)	ICC/IF	ab214387
NF-kB p65 [E379] (Alexa Fluor® 594)	ICC/IF	ab214846
NF-kB p65 [E379] (Alexa Fluor® 647)	ICC/IF	ab190589
NF-kB p65 [E379] (Biotin)	IHC-P	ab205823
NF-kB p65 [E379] (Phycoerythrin)	ICC/IF	ab208750
NF-kB p65 [EP2161Y]	Flow Cyt, ICC/IF, WB	ab76311
NF-kB p65 [EP2161Y] (Alexa Fluor® 488)	ICC/IF	ab204263
NF-kB p65 [EP2161Y] (Alexa Fluor® 647)	ICC/IF	ab204649
NFYA [EPR9061]	Flow Cyt, ICC/IF, IP, WB	ab139402
NG2 [EPR20244]	ICC/IF, IHC-P, WB	ab183929
NG2 [EPR20244] - BSA and Azide free	ICC/IF, IHC-P, WB	ab226865
NG2 [EPR9195]	IHC-P, WB	ab139406
NG2 [EPR9195] - BSA and Azide free	IHC-P, WB	ab240112
NGF [EP1318Y]	Flow Cyt, WB	ab68151
NGF [EP1320Y]	ICC/IF, IHC-P, WB	ab52918
NGF [EP1320Y] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab221609
NGF [EP1320Y] (Alexa Fluor® 647)	Flow Cyt	ab196178
NgR3 [EPR11334]	Flow Cyt, ICC/IF, WB	ab174323
NHP2 [EPR12404]	Flow Cyt, IHC-P, WB	ab180498
NHP2 [EPR12410]	Flow Cyt, ICC/IF, IHC-P, WB	ab172481
NHP2L1 [EPR11671]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181982
Nicalin [EPR8528]	WB	ab131159
Nicalin [EPR8529]	IHC-P, WB	ab170100
Nicastrin [EPR2574]	ICC, WB	ab108993
Nicastrin [EPR2575Y]	Flow Cyt, IP, WB	ab68145
Nicotinic Acetylcholine Receptor alpha 4 [EPR4563(2)]	IP, WB	ab124832

N [Nicotinic Acetylcholine Receptor alpha 4 - NMDAR2B (phospho S1303)]

Target	Application	Cat. No.
Nicotinic Acetylcholine Receptor alpha 4 [EPR4563(2)] - BSA and Azide free	IP, WB	ab240004
Nicotinic Acetylcholine Receptor beta [EP2067Y]	WB	ab76159
Nidogen 2 / NID-2 [EPR8697]	WB	ab131279
Niemann Pick C1 [EPR5209]	Flow Cyt, ICC/IF, IHC-P, WB	ab134113
Niemann Pick C1 [EPR5209] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab224268
Niemann Pick C1 [EPR5209] (Allophycocyanin)	Flow Cyt	ab223985
Niemann Pick C1 Like 1 [EPR5717]	WB	ab124801
Niemann Pick C1 Like 1 [EPR5717] (HRP)	WB	ab201773
Niemann Pick C2 [EPR19993]	IHC-P, WB	ab207158
Niemann Pick C2 [EPR19993] - Low endotoxin, Azide free	IHC-P, WB	ab223550
Niemann Pick C2 [EPR19993-145-1]	Flow Cyt, ICC/IF, IHC-P, WB	ab218192
Ninjurin2 [EPR12038]	IP, WB	ab172627
NIPP1 [EPR14579(B)]	WB	ab181852
NIT1 [EPR14577(B)]	Flow Cyt, IP, WB	ab180942
NK-1R [EPR6836(2)]	IP, WB	ab183713
NK-1R [EPR6836(2)] - BSA and Azide free	IP, WB	ab232653
NK-2R [EPR6838(B)]	WB	ab124998
NKG2A [EPR22137]	IHC-P, WB	ab224699
NKG2A [EPR22137] - BSA and Azide free	IHC-P, WB	ab241456
NKG2D [EPR21224]	Flow Cyt	ab233698
NKp30 [EPR14509]	IP, WB	ab186425
NK-p44 [EPR5060(2)]	Flow Cyt, ICC/IF, WB	ab133668
Nkx2.2 [EPR14638] - BSA and Azide free	ICC/IF, IHC-P	ab240318
Nkx2.2 [EPR14638] - N-terminal	ICC/IF, IHC-P	ab191077
Nkx2.2 [EPR14638] - N-terminal (Alexa Fluor® 488)	ICC/IF	ab210463
Nkx2.2 [NX2/1422R]	IHC-P	ab218471
Nkx2.2 [NX2/1422R] - BSA and Azide free	IHC-P	ab218929
Nkx2.5 [EPR20168]	WB	ab205263
Nkx2.5 [EPR20168] - BSA and Azide free	WB	ab228335
Nkx3.1 [EPR14970]	IHC-P, WB	ab186413
Nkx3.1 [EPR16653]	IHC-P, WB	ab196020
nkx6.1 [EPR20328]	IHC-P, WB	ab221544
nkx6.1 [EPR20405]	IHC-Fr, IHC-P, WB	ab221549
nkx6.1 [EPR20405] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab240398
NLK [EPR2012(2)]	Flow Cyt, WB	ab154199
NLP1 [EPR16545]	ICC/IF, IHC-P, IP, WB	ab192609
NLRP3 [EPR20425]	WB	ab210491
NLRP3 [EPR20425] - BSA and Azide free	WB	ab232401
NM23A [EPR10146]	WB	ab171935
NM23A [EPR3036]	Flow Cyt, ICC/IF, IHC-P, WB	ab92327
NMBR [EPR6880]	IP, WB	ab134141
NMD3 [EPR11979(B)]	ICC/IF, IHC-P, IP, WB	ab170898
NMDAR1 [EPR2480Y]	IHC-P, IP, WB	ab68144
NMDAR1 [EPR2480Y] - BSA and Azide free	IHC-P, IP, WB	ab236041
NMDAR1 [EPR2480Y] (Alexa Fluor® 647)	IHC-P	ab225004
NMDAR1 [EPR2481(2)]	WB	ab109182
NMDAR1 [EPR2481(2)] - BSA and Azide free	WB	ab239949
NMDAR2A [EPR19694]	WB	ab183939
NMDAR2A [EPR2465(2)]	WB	ab124913
NMDAR2A [EPR2465(2)] - BSA and Azide free	WB	ab232332
NMDAR2A [EPR7063]	WB	ab133265
NMDAR2B (phospho S1303) [EP1858Y]	Dot, ICC, WB	ab81271
NMDAR2B (phospho S1303) [EP1858Y] - BSA and Azide free	Dot, ICC, WB	ab239897
NMDAR2B (phospho S1303) [EP1858Y] (HRP)	WB	ab196974

N [NMDAR2B (phospho Y1070) - NOTCH4]

Target	Application	Cat. No.
NMDAR2B (phospho Y1070) [EPR13436]	WB	ab181102
NMDAR2B [EPR19295]	WB	ab183942
NME2 [EPR8351]	Flow Cyt, ICC/IF, IHC-P, WB	ab131329
NME2 [EPR8351] (Alexa Fluor® 405)	Flow Cyt	ab210020
NME2 [EPR8351] (Alexa Fluor® 488)	ICC/IF	ab208246
NME2 [EPR8351] (Alexa Fluor® 555)	ICC/IF	ab211384
NME2 [EPR8351] (Alexa Fluor® 568)	ICC/IF	ab211218
NME2 [EPR8351] (Alexa Fluor® 594)	Flow Cyt	ab211597
NME2 [EPR8351] (Alexa Fluor® 647)	ICC/IF	ab208760
NME3 [EPR13117]	IHC-P, IP, WB	ab181257
nmt55 / p54nrb [EPR5270]	ICC/IF, IHC-P, WB	ab133574
nmt55 / p54nrb [EPR5270] - BSA and Azide free	ICC/IF, IHC-P, WB	ab226140
nmt55 / p54nrb [EPR5270] (Alexa Fluor® 488)	ICC/IF	ab208404
nmt55 / p54nrb [EPR5270] (Alexa Fluor® 647)	ICC/IF	ab207375
nmt55 / p54nrb [EPR5270] (HRP)	IHC-P, WB	ab208852
n-Myc [EPR18982-13]	IP, WB	ab189528
n-Myc [EPR18982-8R-3] - BSA and Azide free	ChIP, IP, WB	ab236459
n-Myc [EPR18982-8R-3] - ChIP Grade	ChIP, IP, WB	ab227822
nNOS (neuronal) [EP1855Y]	Flow Cyt, ICC/IF, IHC-Fr, IP, WB	ab76067
nNOS (neuronal) [EP1855Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IP, WB	ab219373
nNOS (neuronal) [EP1855Y] (Alexa Fluor® 594)	ICC/IF	ab198516
nNOS (neuronal) [EP1855Y] (Alexa Fluor® 647)	ICC/IF	ab198327
Nodal [EP2058Y]	Flow Cyt, WB	ab81287
Nodal [EPR2057]	Flow Cyt, WB	ab109317
Noelin [EPR6439(2)]	WB	ab133746
Noggin [EPR1561]	WB	ab124977
Nogo [EPR12265]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180847
Nogo [EPR12266]	Flow Cyt, WB	ab177953
Nogo B receptor [EPR8668]	WB	ab168351
Nogo B receptor [EPR8668] - BSA and Azide free	WB	ab236072
Nogo Receptor [EPR11159]	IP, WB	ab184556
NOL10 [EPR14073-8]	ICC/IF, WB	ab181160
NOL10 [EPR14073-9]	ICC/IF, WB	ab181161
NOL11 [EPR14074]	ICC/IF, WB	ab180132
NOL11 [EPR14074-30]	ICC/IF, WB	ab181996
NOL9 [EPR9578]	WB	ab140597
NOLC1 [EPR14896]	Flow Cyt, ICC/IF, IHC-P, WB	ab184550
NOM1 [EPR17316-104]	ICC/IF, WB	ab200352
NOM1 [EPR17316-105]	IHC-P, WB	ab200206
non-muscle Myosin IIA [EPR8965]	Flow Cyt, ICC/IF, IHC-P, WB	ab138498
non-muscle Myosin IIA [EPR8965] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236073
non-muscle Myosin IIA [EPR8965] (Alexa Fluor® 488)	ICC/IF	ab204675
non-muscle Myosin IIA [EPR8965] (Alexa Fluor® 647)	ICC/IF	ab204676
non-muscle Myosin IIA [EPR8965] (HRP)	WB	ab205470
non-muscle Myosin IIA [EPR8965] (Phycoerythrin)	Flow Cyt	ab211837
NOP10 [EPR8856]	IHC-P, WB	ab133726
NOP10 [EPR8857]	ICC, IHC-P, WB	ab134902
NOP58 [EPR10721]	ICC/IF, IHC-P, WB	ab155969
Notch1 [EP1238Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52627
Notch1 [EP1238Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221603
Notch1 [EP1238Y] (Alexa Fluor® 647)	ICC/IF	ab194122
Notch1 [EP1238Y] (HRP)	WB	ab194123
NOTCH4 [EPNCIR101B]	Flow Cyt, WB	ab166605
NOTCH4 [EPR1246(2)]	WB	ab170951

N [NOTCH4 - NRF1]

Target	Application	Cat. No.
NOTCH4 [EPR18049]	Flow Cyt, ICC/IF, IP, WB	ab184742
NOTCH4 [EPR18049] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab222400
NOTCH4 [EPR18049] (Phycoerythrin)	Flow Cyt	ab225330
Nova1 [EPR13847]	IHC-P, WB	ab183024
Nova1 [EPR13847] - BSA and Azide free	IHC-P, WB	ab232607
Nova1 [EPR13848] - C-terminal	IHC-P, WB	ab183723
NOX2/gp91phox [EPR6991]	WB	ab129068
NOX2/gp91phox [EPR6991] - BSA and Azide free	WB	ab238964
Noxa [EPR9735(B)]	WB	ab140129
Noxa [EPR9735(B)] - BSA and Azide free	WB	ab240115
NOXA2/p67phox [EPR5064]	ICC, IHC-P, IP, WB	ab109366
NOXA2/p67phox [EPR5064] - BSA and Azide free	ICC, IHC-P, IP, WB	ab239969
NOXA2/p67phox [EPR5064] (Alexa Fluor® 488)	ICC/IF	ab206256
NOXA2/p67phox [EPR5064] (Alexa Fluor® 647)	ICC/IF	ab206257
NOXA2/p67phox [EPR5065]	Flow Cyt, ICC, IHC-P, WB	ab109523
NPHS2 [EPR13819]	IHC-P, WB	ab183703
NPHS2 [EPR13820]	IHC-P, WB	ab181143
NPHS2 [EPR13820] - BSA and Azide free	IHC-P, WB	ab240244
NPHS2 [EPR22203-219]	IHC-Fr, IHC-P	ab229037
NPHS2 [EPR22203-219] - BSA and Azide free	IHC-Fr, IHC-P	ab239758
NPIP [EPR11770]	Flow Cyt, WB	ab178433
NPIPL3 [EPR9365(2)]	WB	ab172956
NPM1/ALK [EPR11413]	ICC/IF, IHC-P	ab180607
NPP-7 [EPR12329]	WB	ab174281
NPTX2 [EPR15618]	WB	ab191563
NPTX2 [EPR15618] - BSA and Azide free	WB	ab239009
NQO1 [EPR21230]	WB	ab213239
NQO1 [EPR3309]	Flow Cyt, ICC/IF, IP, WB	ab80588
NQO1 [EPR3309] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab239896
NQO1 [EPR3309] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196465
NQO1 [EPR3309] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196196
NQO1 [EPR3309] (HRP)	WB	ab195862
NQO1 [EPR3310]	IP, WB	ab79694
NQO2 [EPR13345]	Flow Cyt, WB	ab181049
NR0B1 / Dax1 [EPR13786] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab196649
NR1D1 (phospho S55 + S59) [EPR18346-44]	ELISA, WB	ab191218
NR1D1 (phospho S59) [EPR18346-61]	ELISA, WB	ab219380
NR1D1 [EPR10376]	Flow Cyt, ICC/IF, IHC-P, WB	ab174309
NR1D1 [EPR10376] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236008
NR1D1 [EPR10376] (FITC)	Flow Cyt, ICC/IF	ab225245
NR2E1 / Tailless / TLX [EPR4491]	WB	ab109179
NR2F2 [EPR18442]	ICC/IF, IHC-P	ab211776
NR2F2 [EPR18442] - BSA and Azide free	ICC/IF, IHC-P	ab240386
NR2F2 [EPR18443]	ICC/IF, IHC-P, IP, WB	ab211777
NR2F2 [EPR18443] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240387
NR2F6 / EAR-2 [EPR22260]	Flow Cyt, IHC-P, IP, WB	ab223265
NR2F6 / EAR-2 [EPR22260] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab242018
NRAS (mutated E61 R) [EPR20278] - BSA and Azide free	WB	ab242415
NRAS (mutated Q61 R) [SP174]	IHC-P, WB	ab227658
NRAS (mutated Q61 R) [SP174] - BSA and Azide free	IHC-P, WB	ab243933
NRAS (mutated Q61) [EPR20278]	WB	ab222516
NrCAM [EPR15654]	IP, WB	ab191418
NRF1 [EPR5554(N)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab175932
NRF1 [EPR5554(N)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221792

N [NRF1 - Nucleolin]

Target	Application	Cat. No.
NRF1 [EPR5554(N)] (Alexa Fluor® 488)	ICC/IF	ab200976
NRF1 [EPR5554(N)] (Alexa Fluor® 594)	ICC/IF	ab215518
NRF1 [EPR5554(N)] (Alexa Fluor® 647)	ICC/IF	ab200979
Nrf2 (phospho S40) [EP1809Y]	Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab76026
Nrf2 (phospho S40) [EP1809Y] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab180844
Nrf2 [EP1808Y] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab180845
Nrf2 [EP1808Y] - C-terminal	ChIP, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab62352
Nrf2 [EP1808Y] (Alexa Fluor® 405)	Flow Cyt	ab206891
Nrf2 [EP1808Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab194984
Nrf2 [EP1808Y] (Alexa Fluor® 568)	ICC/IF	ab206893
Nrf2 [EP1808Y] (Alexa Fluor® 594)	ICC/IF	ab206890
Nrf2 [EP1808Y] (Alexa Fluor® 647)	ICC/IF	ab194985
Nrf2 [EP1808Y] (Allophycocyanin)	Flow Cyt	ab223927
Nrf2 [EP1808Y] (HRP)	IHC-P	ab194986
Nrf2 [EP1808Y] (Phycoerythrin)	Flow Cyt	ab223926
NRG3 [EPR4148]	Flow Cyt, WB	ab109256
NRG3 [EPR4148] - BSA and Azide free	Flow Cyt, WB	ab232014
NRK1 [EPR11190]	Flow Cyt, WB	ab169548
NSD3 [EPR13813] - N-terminal	Flow Cyt, WB	ab180500
NSDHL [EPR14489(2)]	IP, WB	ab199730
NSDHL [EPR14490]	ICC/IF, IHC-P, WB	ab190353
NSE [EP12483-102]	IHC-P	ab189517
NSE [EPR12483]	Flow Cyt, IP, WB	ab180943
NSE [EPR3377]	Flow Cyt, ICC/IF, IHC-P, WB	ab79757
NSE [EPR3377] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab220216
NSE [EPR3377] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199775
NSE [EPR3377] (Alexa Fluor® 555)	ICC/IF	ab215297
NSE [EPR3377] (Alexa Fluor® 594)	ICC/IF	ab202227
NSE [EPR3377] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199829
NSE [EPR3377] (Phycoerythrin)	Flow Cyt	ab210631
NSE [EPR3378]	Flow Cyt, WB	ab133309
NSG2 [EPR15389(B)] - C-terminal	WB	ab189513
nSMase [EPR6718]	ICC/IF, IP, WB	ab131330
nSMase [EPR6718] - BSA and Azide free	ICC/IF, IP, WB	ab243913
NSMCE1 [EPR9103(B)]	IHC-P, IP, WB	ab139689
NSP3 [EPR13493]	WB	ab181246
NT-4 [EPR9180]	WB	ab150437
NTH1 [EPR15930]	ICC/IF, IHC-P, WB	ab191413
NTH1 [EPR15930] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236143
NUBPL [EPR11833]	ICC/IF, IP, WB	ab171741
NUCB1 [EPR7953]	IP, WB	ab151705
Nuclear Factor Erythroid Derived 2 [EPR20463]	Flow Cyt, IHC-P, WB	ab223845
Nuclear Factor Erythroid Derived 2 [EPR2824(2)]	ICC/IF, IHC-P, IP, WB	ab140598
Nuclear Matrix Protein p84 [EPR5661]	ICC/IF, IHC-P, WB	ab125019
Nuclear Matrix Protein p84 [EPR5662(2)]	ICC/IF, IHC-P, WB	ab131268
Nuclear Matrix Protein p84 [EPR5662(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232034
Nucleolin (phospho T76) [EPR8080-2]	IHC-P, IP, WB	ab168363
Nucleolin (phospho T84) [EPR8080]	IHC-P, WB	ab155977
Nucleolin (phospho T84) [EPR8080] - BSA and Azide free	IHC-P, WB	ab233474
Nucleolin [EPR7951]	IP, WB	ab134164
Nucleolin [EPR7952]	Flow Cyt, ICC/IF, IHC-P, WB	ab129200
Nucleolin [EPR7952] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab226113
Nucleolin [EPR7952] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202708
Nucleolin [EPR7952] (Alexa Fluor® 555)	ICC/IF	ab203417

N [Nucleolin - NUR77]

Target	Application	Cat. No.
Nucleolin [EPR7952] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab202709
Nucleophosmin (citrulline R196) [EPR20172]	Dot, IP, WB	ab208015
Nucleophosmin (phospho S125) [EPR1856]	Flow Cyt, ICC, IHC-P, IP, WB	ab109546
Nucleophosmin (phospho T199) [EP1857Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab81551
Nucleophosmin (phospho T199) [EP1857Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab208698
Nucleophosmin (phospho T199) [EP1857Y] (HRP)	Dot, WB	ab202879
Nucleophosmin (phospho T95) [EPNCIR117]	IP, WB	ab133453
Nucleophosmin [EP1848Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52644
Nucleophosmin [EP1848Y] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab239847
Nucleophosmin [SP236]	Flow Cyt, IHC-P, WB	ab183340
Nucleoporin p62 [EPR9919]	WB	ab140651
Nucleoside phosphorylase [EPR5714]	IP, WB	ab109559
Nucleoside phosphorylase [EPR5715]	Flow Cyt, ICC/IF, WB	ab109447
Nucleoside triphosphate phosphohydrolase [EPR14325]	Flow Cyt, IP, WB	ab182154
Nucleoside triphosphate phosphohydrolase [EPR14325-50] - N-terminal	ICC/IF, IP, WB	ab182155
Nucleostemin [EPR3911(2)]	Flow Cyt, ICC/IF, WB	ab129185
NUDC [EPR5072]	Flow Cyt, IHC-P, WB	ab109370
NUDC [EPR5073]	Flow Cyt, ICC, IHC-P, IP, WB	ab109318
NUDCD2 [EPR11558]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab171979
Nudel [EPR5068]	IHC-P, WB	ab124895
NUDT19 [EPR13162-106]	ICC/IF, WB	ab180167
NUDT19 [EPR13162-63]	ICC/IF, IHC-P, WB	ab180166
NUDT5 [EPR7734]	Flow Cyt, IHC-P, WB	ab129172
NUDT5 [EPR7735]	IP, WB	ab129163
NUDT6 [EPR10503(B)]	IHC-P, WB	ab168375
NUDT9 [EPR15175]	Flow Cyt, ICC/IF, IHC-P, WB	ab197021
Nuf2 [EPR13018(B)]	Flow Cyt, ICC/IF, WB	ab176556
Nuf2 [EPR13018(B)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238970
Nuf2 [EPR13019]	IP, WB	ab180945
NuMA [EP3976]	ICC/IF, IHC-P, WB	ab109262
NuMA [EP3976] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239963
NuMA [EP3976] (Alexa Fluor® 488)	ICC/IF	ab203993
NuMA [EP3976] (Alexa Fluor® 647)	ICC/IF	ab204018
NUMB [EPR21988]	Flow Cyt, IHC-P, IP, WB	ab220362
NUMB [EPR21988] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab234108
Nup107 [EPR12242]	WB	ab178399
NUP133 [EPR10808(B)]	ICC/IF, WB	ab155990
NUP133 [EPR10808(B)] - BSA and Azide free	ICC/IF, WB	ab236010
NUP133 [EPR10808(B)] (Alexa Fluor® 647)	ICC/IF	ab225215
NUP133 [EPR10809]	WB	ab181355
Nup153 [EPR7606(2)(B)]	Flow Cyt, ICC/IF, WB	ab171074
NUP155 [EPR17111]	Flow Cyt, ICC/IF, WB	ab199528
NUP160 [EPR10291(B)]	Flow Cyt, WB	ab151563
NUP50 [EPR9525]	ICC/IF, IHC-P, IP, WB	ab151567
NUP50 [EPR9525] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240121
NUP50 [EPR9526]	Flow Cyt, ICC/IF, WB	ab137092
NUP50 [EPR9526] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240104
NUP50 [EPR9526] (Alexa Fluor® 488)	ICC/IF	ab208551
NUP50 [EPR9526] (Alexa Fluor® 594)	Flow Cyt	ab208552
NUP50 [EPR9526] (Alexa Fluor® 647)	Flow Cyt	ab208625
NUP62CL [EPR9793]	IP, WB	ab154184
NUP98 [EPR6678] - Nuclear Pore Marker	ICC/IF, IHC-P, WB	ab124980
NUR77 [EPR3209]	WB	ab109180
NUR77 [EPR3209] - BSA and Azide free	WB	ab236046

N [NVL - NYREN18]

Target	Application	Cat. No.
NVL [EP14884]	WB	ab196014
NXF1 [EPR8009]	ICC/IF, IHC-P, IP, WB	ab129160
NXF1 [EPR8010]	WB	ab129171
NXN [EPR15177]	Flow Cyt, ICC/IF, IHC-P, WB	ab191429
NYREN18 [EPR10716]	Flow Cyt, ICC/IF, WB	ab171077
NYREN18 [EPR10717]	Flow Cyt, WB	ab178414



Target	Application	Cat. No.
Obestatin [EPR19972]	IHC-Fr, IHC-P, WB	ab216575
Occludin [EPR20992]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab216327
Occludin [EPR20992] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224526
Occludin [EPR8208]	IP, WB	ab167161
Occludin [EPR8208] - BSA and Azide free	IP, WB	ab240150
OCM2 [EPR5310]	WB	ab110647
Oct-1 [EPR16570]	IHC-P, WB	ab178869
Oct-1 [EPR16570] - BSA and Azide free	IHC-P, WB	ab240959
Oct-2 [EP543Y]	ChIP, IP, WB	ab33919
Oct-2 [EPR12482]	Flow Cyt, ICC/IF, IP, WB	ab179808
Oct-2 [EPR12482] (Alexa Fluor® 488)	ICC/IF	ab205481
Oct-2 [EPR12482] (Alexa Fluor® 647)	ICC/IF	ab205482
Oct-2 [EPR12482] (HRP)	WB	ab205793
Oct-2 [EPR12482-106]	IHC-P, WB	ab178679
Oct-2 [EPR542]	Flow Cyt, ICC, IHC-P, WB	ab92458
Oct-2 [EPR542] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab239913
Oct-2 [EPR542] (HRP)	WB	ab200602
Oct4 [EPR17929] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab181557
Oct4 [EPR17929] - Low endotoxin, Azide free	ChIP, Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab215386
Oct4 [EPR17929] (Alexa Fluor® 488)	ICC/IF	ab208272
Oct4 [EPR17929] (Alexa Fluor® 555)	ICC/IF	ab210657
Oct4 [EPR17929] (Alexa Fluor® 568)	ICC/IF	ab209598
Oct4 [EPR17929] (Alexa Fluor® 594)	ICC/IF	ab210458
Oct4 [EPR17929] (Alexa Fluor® 647)	ICC/IF	ab209035
Oct4 [EPR17980]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200834
Oct4 [EPR17980] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240358
Oct4 [EPR17980] (Alexa Fluor® 488)	ICC/IF	ab208907
Oct4 [EPR17980] (Alexa Fluor® 555)	ICC/IF	ab217743
Oct4 [EPR17980] (Alexa Fluor® 568)	ICC/IF	ab211254
Oct4 [EPR17980] (Alexa Fluor® 594)	ICC/IF	ab217250
Oct4 [EPR17980] (Alexa Fluor® 647)	ICC/IF	ab209957
Oct4 [EPR17980] (Phycoerythrin)	Flow Cyt	ab213198
Oct4 [EPR2054]	IHC-P, IP, WB	ab109183
Oct4 [EPR2054] - BSA and Azide free	IHC-P, IP, WB	ab222233
Oct4 [EPR2054] (Alexa Fluor® 568)	ICC/IF	ab216088
Oct4 [EPR2054] (HRP)	IHC-P	ab194076
Oct6 [EP5421]	WB	ab126746
ODF1 [EPR15496]	WB	ab197029
Ogg1 [EPR4664(2)]	WB	ab124741
Ogg1 [EPR4664(2)] - BSA and Azide free	IHC, WB	ab239996
OGT / O-Linked N-Acetylglucosamine Transferase [EPR12712]	WB	ab181361
OGT / O-Linked N-Acetylglucosamine Transferase [EPR12713]	Flow Cyt, ICC/IF, IHC-P, WB	ab177941
OGT / O-Linked N-Acetylglucosamine Transferase [EPR12713] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236014
OGT / O-Linked N-Acetylglucosamine Transferase [EPR12713] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198530
OGT / O-Linked N-Acetylglucosamine Transferase [EPR12713] (Alexa Fluor® 555)	ICC/IF	ab215809
OGT / O-Linked N-Acetylglucosamine Transferase [EPR12713] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198532
OGT / O-Linked N-Acetylglucosamine Transferase [EPR12713] (Phycoerythrin)	Flow Cyt	ab212231
OIF [EPR6963]	WB	ab126749
OIT3 [EPR9348]	ICC/IF, WB	ab139190
OIT3 [EPR9349]	Flow Cyt, WB	ab172973
OLF1 [EPR15972]	WB	ab190792
Olfactory Marker Protein [EPR19157]	IHC-P, WB	ab183948
Olfactory Marker Protein [EPR19190]	IHC-Fr, IHC-P, IP, WB	ab183947
OLFM2 [EPR10605(B)]	ICC/IF, IHC-P, WB	ab154196

Target	Application	Cat. No.
Olig1 [EPR6790]	Flow Cyt, WB	ab124908
Olig2 [EPR2673]	IHC-Fr, IHC-P, WB	ab109186
Olig2 [EPR2673] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab220796
Olig2 [EPR2673] (Alexa Fluor® 488)	IHC-Fr	ab225099
Olig2 [EPR2673] (Alexa Fluor® 647)	IHC-Fr	ab225100
Olig3 [EPR6511]	ICC/IF, WB	ab129197
Oligodendrocyte Specific Protein [EPR12726]	Flow Cyt, WB	ab175236
Oncostatin M/OSM [EPR7150]	WB	ab133748
OP-2 [EPR13357]	ICC/IF, WB	ab181253
OPA1 [EPR11057(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab157457
OPA1 [EPR11057(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240143
OPA1 [EPR11057(B)] (Alexa Fluor® 488)	ICC/IF	ab197859
OPA1 [EPR11057(B)] (Alexa Fluor® 594)	ICC/IF	ab215514
OPA1 [EPR11057(B)] (Alexa Fluor® 647)	ICC/IF	ab197861
OPA1 [EPR11057(B)] (HRP)	IHC-P	ab198527
Opticin [EPR11980(B)]	ICC/IF, WB	ab170886
Optineurin [EPR20654]	IHC-P, IP, WB	ab213556
Optineurin [EPR20654] - BSA and Azide free	IHC-P, IP, WB	ab240979
OR11L1 [EPR9999]	WB	ab156020
OR1A1 [EPR16433]	IP, WB	ab193354
OR52K1 [EPR9992]	Flow Cyt, WB	ab169529
Orai1 [EPR3394(2)]	WB	ab111960
Orai2 [EPR10043(2)] - C-terminal	Flow Cyt, WB	ab180146
Ornithine Carbamoyltransferase / OTC [EPR19725]	IHC-Fr, IHC-P, IP, WB	ab203859
Ornithine Carbamoyltransferase / OTC [EPR19725] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab222399
Ornithine Decarboxylase / ODC [EPR5724]	WB	ab126590
ORP1 [EPR8646]	Flow Cyt, ICC/IF, IP, WB	ab131165
ORP1 [EPR8646] (Alexa Fluor® 488)	ICC/IF	ab214252
ORP1 [EPR8646] (Phycoerythrin)	Flow Cyt	ab211701
ORP150 [EP5891]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab134944
ORP150 [EPR5890]	Flow Cyt, IHC-P, WB	ab124884
OS9 [EPR4272(2)]	ICC, IHC-P, IP, WB	ab109510
OS9 [EPR4272(2)] - BSA and Azide free	ICC, IHC-P, IP, WB	ab239981
OS9 [EPR4272(2)] (Biotin)	IHC-P	ab204659
OSBPL9 [EPR9333]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab151691
Osteocalcin [EPR3690]	WB	ab133612
Osteocalcin [EPR3690] - BSA and Azide free	WB	ab236048
Osteopontin [EPR21138]	IHC-P	ab218237
Osteopontin [EPR21138] - BSA and Azide free	IHC-P	ab229854
Osteopontin [EPR21139-316]	IHC-P, IP, WB	ab214050
Osteopontin [EPR21139-316] - BSA and Azide free	IHC-P, IP, WB	ab236213
Osteoprotegerin [EPR17649-152]	sELISA	ab222585
Osteoprotegerin [EPR3592]	ICC/IF, IHC-P	ab124820
OSTF1 [EP15457]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab202901
OTOP2 [EPR9484]	Flow Cyt, WB	ab167167
OTUB1 [EPR13028(B)]	IP, WB	ab175200
OTUB1 [EPR13028(B)] - BSA and Azide free	IP, WB	ab232581
OTULIN [EPR19841]	IP, WB	ab211328
Otx1 [EPR7427(N)] - N-terminal	WB	ab192260
Otx1 + Otx2 [EPR3347] - ChIP Grade	ChIP, IHC-P, WB	ab92515
Otx2 [EPR20375]	IHC-P, IP, WB	ab183951
Otx2 [EPR20375] - BSA and Azide free	IHC-P, IP, WB	ab222495
Otx2 [EPR3348]	WB	ab92326
OVCA1 [EPR15342] - C-terminal	IP, WB	ab185960

[OXGR1 - Oxytocin-neurophysin 1]

Target	Application	Cat. No.
OXGR1 [EPR6305(2)]	Flow Cyt, ICC/IF, IP, WB	ab140630
Oxytocin [EPR20973]	IHC-Fr, IHC-P, WB	ab212193
Oxytocin [EPR20973] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab226490
Oxytocin Receptor [EPR12789]	WB	ab181077
Oxytocin Receptor [EPR12789] - BSA and Azide free	WB	ab232663
Oxytocin-neurophysin 1 [EPR4665]	ELISA	ab124771



P [P cadherin - p38]

Target	Application	Cat. No.
P cadherin [EPR22426]	ICC/IF, IHC-P, WB	ab242060
P cadherin [EPR22426] - BSA and Azide free	ICC/IF, IHC-P, WB	ab245204
P Glycoprotein [EPR10363]	IHC-P, WB	ab170903
P Glycoprotein [EPR10363] - Low endotoxin, Azide free	IHC-P, WB	ab221787
P Glycoprotein [EPR10364]	IHC-P, WB	ab168337
P Glycoprotein [EPR10364] - Low endotoxin, Azide free	IHC-P, WB	ab221786
P Glycoprotein [EPR10364-57]	IHC-FoFr, IHC-P, WB	ab170904
P Glycoprotein [EPR10364-57] - BSA and Azide free	IHC-FoFr, IHC-P, WB	ab216656
p130 (phospho S672) [EP2126Y]	IP, WB	ab76255
p130 (phospho T986) [EPR2389(2)]	Flow Cyt, IP, WB	ab211928
p130 [EP2141Y]	Flow Cyt, IHC-P, WB	ab76234
p150 CAF1 [EPR5576(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab126625
p150 CAF1 [EPR5576(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232030
p150 CAF1 [EPR5576(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202655
p16 ARC [EP1551Y]	ICC/IF, IHC-P, IP, WB	ab51243
p16 ARC [EP1551Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab220800
p18 INK4c [EPR15891]	ICC/IF, IHC-P, IP, WB	ab192239
p18 INK4c [EPR15891] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232631
p21 [EPR18021]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188224
p21 [EPR18021] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232512
p21 [EPR362]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109520
p21 [EPR362] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab218311
p21 [EPR3993]	ICC/IF, WB	ab109199
p21 [EPR3993] - BSA and Azide free	ICC/IF, WB	ab215971
p23 [EPR3846]	ICC/IF, IP, WB	ab92503
p27 KIP 1 (phospho S10) [EP233(2)Y]	Dot, IHC-P, IP, WB	ab62364
p27 KIP 1 (phospho S10) [EP233(2)Y] - BSA and Azide free	Dot, IHC-P, IP, WB	ab228877
p27 KIP 1 [EPFHCR16]	IHC-P, WB	ab92741
p27 KIP 1 [EPFHCR16a]	WB	ab113075
p27 KIP 1 [EPR18388-138]	ICC/IF, IHC-P, IP, WB	ab190851
p27 KIP 1 [EPR18388-138] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab227911
p27 KIP 1 [Y236]	Flow Cyt, ICC/IF, IHC-Fr, IHC-FrFI, IHC-P, IP, WB	ab32034
p27 KIP 1 [Y236] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-FrFI, IHC-P, IP, WB	ab206927
p27 KIP 1 [Y236] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab194234
p27 KIP 1 [Y236] (HRP)	IHC-P, WB	ab194235
P2Y12 [EPR18611]	IP, WB	ab184411
P2Y12 [EPR18611] - BSA and Azide free	IP, WB	ab240285
P2Y13 [EPR3698]	WB	ab108444
P2Y6 [EPR3816]	ICC, IHC-P, IP, WB	ab92504
p38 (phospho T180 + Y182) [EPR18120]	Dot, WB	ab195049
p38 (phospho T180) [EPR16587]	Dot, Flow Cyt, IHC-P, WB	ab178867
p38 (phospho T180) [EPR16587] - BSA and Azide free	Dot, Flow Cyt, IHC-P, WB	ab236527
p38 (phospho T180) [EPR18120] - BSA and Azide free	Dot, WB	ab240335
p38 [E229]	ChIP, Flow Cyt, ICC/IF, IP, WB	ab170099
p38 [E229] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IP, WB	ab225534
p38 [E229] (Alexa Fluor® 488)	ICC/IF	ab210450
p38 [E229] (Alexa Fluor® 594)	ICC/IF	ab210646
p38 [E229] (Alexa Fluor® 647)	ICC/IF	ab209763
p38 [EPR16878]	Flow Cyt, ICC/IF, IP, WB	ab182453
p38 [EPR16878] (Alexa Fluor® 488)	ICC/IF	ab215946
p38 [Y122]	ICC/IF, IHC-P, WB	ab32142
p38 [Y122] - BSA and Azide free	ICC/IF, IHC-P, WB	ab227995
p38 [Y122] (Alexa Fluor® 488)	ICC/IF	ab193897
p38 [Y122] (Alexa Fluor® 594)	ICC/IF	ab214842

Target	Application	Cat. No.
p38 [Y122] (Alexa Fluor® 647)	ICC/IF	ab196646
p39 [EPR5074]	IHC-P, IP, WB	ab124896
p39 [EPR5075(2)]	ICC/IF, IP, WB	ab129196
p40 [EPR13781]	Flow Cyt, WB	ab184173
p40-phox [EP2142Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76158
P4HB [EPR9498]	IHC-P, IP, WB	ab137119
P4HB [EPR9499]	Flow Cyt, ICC/IF, IHC-P, WB	ab137110
P4HB [EPR9499] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232347
P4HB [EPR9499] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202820
P4HB [EPR9499] (Alexa Fluor® 594)	ICC/IF	ab215506
P4HB [EPR9499] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab202821
P4HB [EPR9499] (HRP)	IHC-P, WB	ab202539
P4HB [EPR9499] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210594
p50 dynamitin [EPR5094]	Flow Cyt, IP, WB	ab109752
p50 dynamitin [EPR5095]	ICC/IF, IHC-P, IP, WB	ab133492
p53 (acetyl K305) [EPR354(3)]	WB	ab109396
p53 (acetyl K370) [EPR17496]	Flow Cyt, ICC/IF, IP, WB	ab183544
p53 (acetyl K370) [EPR17496] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240273
p53 (acetyl K370) [EPR17496] (Alexa Fluor® 488)	ICC/IF	ab202712
p53 (acetyl K370) [EPR17496] (Alexa Fluor® 647)	ICC/IF	ab202713
p53 (acetyl K373) [EP356(2)AY]	Flow Cyt, ICC/IF, IHC-P, WB	ab62376
p53 (acetyl K373) [EP356(2)AY] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239856
p53 (acetyl K373) [EP356(2)AY] (Alexa Fluor® 488)	ICC/IF	ab206054
p53 (acetyl K373) [EP356(2)AY] (Alexa Fluor® 647)	ICC/IF	ab206055
p53 (acetyl K373) [EP356(2)AY] (Phycoerythrin)	Flow Cyt, ICC/IF	ab214511
p53 (acetyl K382) [EPR358(2)]	ICC, IHC-P, WB	ab75754
p53 (acetyl K382) [EPR358(2)] - BSA and Azide free	ICC, IHC-P, WB	ab219727
p53 (acetyl K382) [EPR358(2)] (Alexa Fluor® 488)	ICC/IF	ab202689
p53 (acetyl K382) [EPR358(2)] (Alexa Fluor® 647)	ICC/IF	ab202430
p53 (phospho S15) [EPR64(N)] - BSA and Azide free	ChIP, Dot, ICC/IF, IP, WB	ab238982
p53 (phospho S15) [EPR64(N)] - ChIP Grade	ChIP, Dot, ICC/IF, IP, WB	ab223868
p53 (phospho S20) [EPR2156(2)]	Dot, IP, WB	ab157454
p53 (phospho S33) [EP2393Y]	Dot, ICC/IF, WB	ab75867
p53 (phospho S37) [EPR17353]	Dot, WB	ab182164
p53 (phospho S376) [EPR17730]	Dot, WB	ab183547
p53 (phospho S392) [EP155Y]	Dot, IHC-P, IP, WB	ab33889
p53 (phospho S392) [EP1889Y]	Dot, IHC-P, WB	ab134190
p53 (phospho S46) [EP42Y]	ICC/IF, IHC-P, IP, WB	ab76242
p53 (phospho S46) [EP42Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239880
p53 (phospho S46) [EP42Y] (Alexa Fluor® 488)	ICC/IF	ab202863
p53 (phospho S46) [EP42Y] (Alexa Fluor® 647)	ICC/IF	ab202865
p53 (phospho S46) [EP42Y] (HRP)	IHC-P, WB	ab202864
p53 (phospho S6) [Y179]	IHC-P, IP, WB	ab32132
p53 (phospho T377) [EPR5678]	Dot, WB	ab133451
p53 (phospho T55) [EPR17729]	Dot, WB	ab183546
p53 [E26]	ICC/IF, IHC-P, WB	ab32389
p53 [E26] - BSA and Azide free	ICC/IF, IHC-P, WB	ab225531
p53 [E26] (Alexa Fluor® 488)	ICC/IF	ab224943
p53 [E26] (Alexa Fluor® 647)	ICC/IF	ab224942
p53 [EPR17343]	ICC/IF, WB	ab179477
p53 [EPR17343] - BSA and Azide free	ICC/IF, WB	ab240215
p53 [EPR17343] (Alexa Fluor® 594)	Flow Cyt	ab216389
p53 [EPR17343] (HRP)	WB	ab202363
p53 [SP161]	IHC-P	ab227655

P [p53 - p95 NBS1]

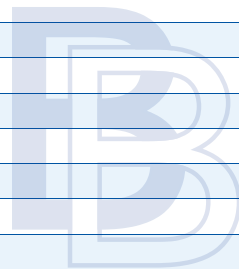
Target	Application	Cat. No.
p53 [SP5]	Flow Cyt, ICC/IF, IHC-P	ab16665
p53 [SP5] - BSA and Azide free	IHC-P	ab242379
p53 [SP5], prediluted	IHC-P	ab27598
p53 [TP53/2092R]	IHC-P, WB	ab238071
p53 [TP53/2092R] - BSA and Azide free	IHC-P, WB	ab237922
p53 DINP1 [EPR17974]	ICC/IF, IHC-P, WB	ab202026
p53 DINP1 [EPR17974] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240362
p53 DINP1 [EPR17974] (Alexa Fluor® 488)	ICC/IF	ab215963
p53R2 [EPR8816]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab154194
p53R2 [EPR8816] (Allophycocyanin)	Flow Cyt	ab225204
p53R2 [EPR8816] (HRP)	WB	ab206095
p53R2 [EPR8816] (Phycoerythrin)	Flow Cyt	ab225205
p53R2 + RRM2 [EPR20651]	Flow Cyt, ICC/IF, IHC-P, WB	ab209995
p57 Kip2 [EP2515Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75974
p57 Kip2 [EP2515Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219736
p57 Kip2 [EP2515Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199069
p57 Kip2 [EP2515Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199253
p57 Kip2 [EP2515Y] (HRP)	IHC-P, WB	ab199254
p57 Kip2 [EP2516]	WB	ab119989
p57 Kip2 [EP2718(2)]	IHC-P, IP, WB	ab133531
p57 Kip2 [SP118]	IHC-P	ab231439
p60 CAF1 [EPR6105]	Flow Cyt, ICC, IHC-P, IP, WB	ab109442
p60 katanin [EPR5071]	ICC/IF, WB	ab111881
p63 [C24-I] - N-terminal	ELISA, IP, WB	ab179874
p63 [EPR5701]	Flow Cyt, ICC/IF, IHC-P, WB	ab124762
p63 [EPR5701] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab214790
p63 [EPR5701] (Biotin)	IHC-P	ab202861
p63 [EPR5701] (HRP)	IHC-P, WB	ab202357
p63 [I27-I]	IHC-Fr, IHC-P	ab169707
p63 [Y289]	Flow Cyt, ICC/IF, IHC-P, WB	ab32353
p66 alpha [EPR18252]	Flow Cyt, ICC/IF, IHC-P, WB	ab188472
P70 S6 Kinase alpha [EPR13429] (Phycoerythrin)	Flow Cyt	ab218289
P70 S6 Kinase beta / SRK (phospho S371) [EPR2132]	WB	ab109393
P70 S6 Kinase beta / SRK [EPR14956] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab184551
p73 (phospho Y99) [EPR21751]	Dot, IP, WB	ab218625
p73 (phospho Y99) [EPR21751] - BSA and Azide free	Dot, IP, WB	ab230887
p73 [EP436Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab40658
p73 [EP436Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab219594
p73 [EP436Y] (Alexa Fluor® 647)	ICC/IF	ab197039
p73 [EP436Y] (HRP)	WB	ab197040
p73 [EPR18409(T)(MIX)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab189896
p73 [EPR19560] - ChIP Grade	ChIP, IP, WB	ab202474
p73 [EPR19884] - ChIP Grade	ChIP, IHC-P, IP, WB	ab215038
p75 NGF Receptor [EP1039Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52987
p75 NGF Receptor [EP1039Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221212
p75 NGF Receptor [EP1039Y] (Alexa Fluor® 488)	ICC/IF	ab195179
p75 NGF Receptor [EP1039Y] (Alexa Fluor® 647)	ICC/IF	ab195180
p75 NGF Receptor [EP1039Y] (Allophycocyanin)	Flow Cyt	ab224996
p75 NGF Receptor [EPR18373-206]	sELISA	ab222665
p75 NGF Receptor [EPR18373-211]	sELISA	ab222666
p95 NBS1 (phospho S343) [EP178]	Dot, ICC, IP, WB	ab109453
p95 NBS1 (phospho S343) [EP178] (HRP)	Dot, WB	ab206260
p95 NBS1 (phospho S432) [EPR2470Y]	Dot, IHC-P	ab75778
p95 NBS1 [Y112]	ChIP/Chip, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32074

Target	Application	Cat. No.
p95 NBS1 [Y112] - BSA and Azide free	ChIP/Chip, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220217
PABP2 [EP3001Y]	Flow Cyt, ICC, IHC-P, WB	ab81224
PABPC3 [EPR8998]	Flow Cyt, ICC/IF, WB	ab134967
PABPN1 [EP3000Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75855
PABPN1 [EP3000Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232513
PABPN1 [EP3000Y] (Alexa Fluor® 488)	ICC/IF	ab206056
PABPN1 [EP3000Y] (Alexa Fluor® 594)	ICC/IF	ab215099
PABPN1 [EP3000Y] (Alexa Fluor® 647)	ICC/IF	ab206057
PABPN1 [EP3000Y] (HRP)	IHC-P, WB	ab207515
PAC-2 [EPR9947(2)]	IHC-P, WB	ab172909
PACE4 [EPR8320]	Flow Cyt, ICC/IF, WB	ab151562
PACSIN3 [EPR16138]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab192875
PACSIN3 [EPR16138] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240973
PACT (PKR activating protein) / PRKRA [EPR3224]	IHC-P, WB	ab75749
PADI3 / PAD3 [EPR12165(B)]	IP, WB	ab172959
PADI4 / PAD4 [EPR20706]	IHC-P, WB	ab214810
PADI4 / PAD4 [EPR20706] - BSA and Azide free	IHC-P, WB	ab227891
PAEP / Glycodelin [EP870Y]	WB	ab53289
PAEP / Glycodelin [EP870Y] - BSA and Azide free	WB	ab232406
PAF1 [EPR5311(2)]	WB	ab181120
PAFAH1B2 [EPR11250]	Flow Cyt, ICC/IF, WB	ab157479
PAFAH1B3 [EPR11231-10-6]	Flow Cyt, WB	ab170877
PAFAH1B3 [EPR11231-82]	WB	ab166906
PAG [EPR9705]	Flow Cyt, IHC-P, IP, WB	ab155100
PAH [EPR12380]	Flow Cyt, ICC/IF, IHC-P, WB	ab178430
PAH [EPR12380] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab202431
PAH [EPR12380] (Alexa Fluor® 488)	ICC/IF	ab208418
PAH [EPR12380] (Alexa Fluor® 647)	Flow Cyt	ab207388
PAH [EPR12381] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240320
PAH [EPR12381] - C-terminal	Flow Cyt, IHC-P, WB	ab191415
PAI1 [EPR17272-21]	Flow Cyt, ICC/IF, WB	ab182973
PAI1 [EPR17272-21] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab226864
PAI1 [EPR17795]	Flow Cyt, ICC/IF, IP, WB	ab187262
PAI1 [EPR17796]	ICC/IF, IP, WB	ab187263
PAI1 [EPR21850-82]	Flow Cyt, ICC/IF, IP, WB	ab222754
PAI1 [EPR21850-82] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab237780
PAIP1 [EPR13258(B)]	IP, WB	ab175211
PAIP1 [EPR13259]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181359
PAK1 (phospho S144) + PAK2 (phospho S141) + PAK3 (phospho S154) [EP656Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40795
PAK1 (phospho S144) + PAK2 (phospho S141) + PAK3 (phospho S154) [EP656Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239830
PAK1 (phospho S20) [EP655Y]	WB	ab51244
PAK1 (phospho S20) [EP655Y] - BSA and Azide free	WB	ab235117
PAK1 (phospho T212) [EPR20045]	Dot, Flow Cyt, ICC/IF, IHC-P	ab223852
PAK1 (phospho T212) [EPR20045] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P	ab235116
PAK1 [EPR20048]	Flow Cyt, ICC/IF, IP, WB	ab223849
PAK1 [EPR20048] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab242421
PAK1 + PAK2 + PAK3 (phospho S144, S141, S154) [EP656Y] (Alexa Fluor® 488)	ICC/IF	ab203958
PAK1 + PAK2 + PAK3 (phospho S144, S141, S154) [EP656Y] (Alexa Fluor® 647)	ICC/IF	ab203640
PAK2 (phospho S20) [EPR658(2)]	ICC/IF, WB	ab76419
PAK2 [EP796Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76293
PAK2 [EP796Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227990
PAK2 [EP796Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225024
PAK2 [EP796Y] (Allophycocyanin)	Flow Cyt	ab225022
PAK2 [EP796Y] (Phycoerythrin)	Flow Cyt	ab225023

Target	Application	Cat. No.
PAK3 [EP797Y]	ICC, IHC-P, IP, WB	ab40808
PAK4 + PAK5 + PAK6 (phospho S474 + S560 + S602) [EPR2471(2)]	Flow Cyt, WB	ab134097
Palladin [EPR9460(B)]	Flow Cyt, WB	ab154827
PAM [EPR2643(2)]	WB	ab109175
PAM16 [EPR15214]	ICC/IF, IHC-P, WB	ab184157
pan Cadherin [EPR1792Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239839
pan Cadherin [EPR1792Y] - Intercellular Junction Marker	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51034
pan Cadherin [EPR1792Y] - Intercellular Junction Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195202
pan Cadherin [EPR1792Y] - Intercellular Junction Marker (Alexa Fluor® 647)	ICC/IF	ab195203
pan Cytokeratin [KRT/1877R]	IHC-P	ab234297
pan Cytokeratin [KRT/1877R] - BSA and Azide free	IHC-P	ab236323
Pancreatic Lipase / PTL [EPR6275]	IHC-P, WB	ab133556
Pancreatic Lipase / PTL [EPR6276]	IHC-P, WB	ab124915
Pan-Farnesylation [EPR19409]	Dot, WB	ab199481
pan-myc [EPR18863]	Flow Cyt, ICC/IF, WB	ab195207
Pannexin 1 [EPR5556]	IP, WB	ab124969
PAPP A [EPR12897]	IHC-P, IP, WB	ab174314
PAR2 [EPR13675]	Flow Cyt, ICC/IF, IHC-P, WB	ab180953
PAR2 [EPR13675] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240232
PAR2 [EPR13675] (Alexa Fluor® 594)	Flow Cyt	ab208081
PAR-3 / PARD3 [EP310Y]	Flow Cyt, WB	ab40769
PAR4 [EPR3991]	IP, WB	ab92590
PAR4 [EPR3992]	WB	ab109174
PAR6 [EPR12378] - N-terminal	IP, WB	ab180159
Parathyroid Hormone [EPR20598]	IHC-Fr, IHC-P	ab213557
Parathyroid Hormone [EPR8480]	IHC-P, WB	ab166631
Parathyroid Hormone [EPR8481]	ELISA, IHC-P, WB	ab166632
Parathyroid Hormone [EPR9939]	ELISA, IHC-P, WB	ab154792
Parathyroid Hormone [PTH/1717R] - BSA and Azide free	IHC-P	ab218944
Parathyroid Hormone [PTH/1717R] - N-terminal	IHC-P	ab218497
Parathyroid Hormone [SP151]	IHC-P	ab130759
Parathyroid Hormone [SP151] - BSA and Azide free	IHC-P	ab236229
Parathyroid Hormone Receptor 1 [EPR15892]	IP, WB	ab189924
PARK7/DJ1 [EP2815Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76008
PARK7/DJ1 [EP2815Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab218373
PARK7/DJ1 [EP2815Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203989
PARK7/DJ1 [EP2815Y] (Alexa Fluor® 594)	ICC/IF	ab215102
PARK7/DJ1 [EP2815Y] (Alexa Fluor® 647)	ICC/IF	ab204009
PARK7/DJ1 [EP2815Y] (HRP)	IHC-P, WB	ab204010
PARK7/DJ1 [EP2816Y]	Flow Cyt, ICC, IHC-P, WB	ab76241
PARK7/DJ1 [EPR19466-105]	Flow Cyt, ICC/IF, IP, WB	ab201147
PARK7/DJ1 [EPR19466-105]	sELISA	ab222668
PARK7/DJ1 [EPR19466-105] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab224529
PARK7/DJ1 [EPR19466-1-8]	sELISA	ab222667
PARK7/DJ1 [MJF-R16 (66-5)] - BSA and Azide free	WB	ab218374
PARK7/DJ1 [MJF-R16 (66-5)] - Oxidized	WB	ab169520
PARM-1 [EPR10009]	Flow Cyt, IP, WB	ab168369
PARN [EPR11670(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188333
PARP1 [46D11]	IHC-P	ab230866
PARP1 [E102]	Flow Cyt, ICC/IF, IHC-P, WB	ab32138
PARP1 [E102] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221923
PARP1 [E102] (Alexa Fluor® 488)	ICC/IF	ab237411
PARP1 [E102] (Alexa Fluor® 647)	ICC/IF	ab237412
PARP1 [E78]	WB	ab32071

Target	Application	Cat. No.
PARP1 [E78] (Alexa Fluor® 488)	ICC/IF	ab209430
PARP1 [E78] (Alexa Fluor® 647)	ICC/IF	ab209431
PARP1 [EPR18461]	ICC/IF, IHC-P, WB	ab191217
PARP1 [EPR18461] - BSA and Azide free	ICC/IF, IHC-P, WB	ab222234
PARP1 [EPR18461] (Alexa Fluor® 488)	ICC/IF	ab214954
PARP1 [Y17]	IP, WB	ab32378
PARP2 [EPR12759(B)]	Flow Cyt, ICC/IF, WB	ab176330
PARP2 [EPR12759(B)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240189
PARP4 [EPR8230]	WB	ab133745
Parvalbumin [EPR13091]	IHC-P, IP, WB	ab181086
PARVB [EPR11109(B)]	WB	ab154840
Parvin alpha (phospho S8) [EPR2174]	ICC/IF, WB	ab79409
Pax2 [EP3251]	Flow Cyt, ICC/IF, IHC-P, WB	ab79389
Pax2 [EP3251] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab215974
Pax2 [EP3251] (Alexa Fluor® 647)	ICC/IF	ab218058
Pax2 [EPR8586]	IHC-P, WB	ab150391
Pax2 [EPR8586] - BSA and Azide free	IHC-P, WB	ab232460
PAX5 [EPR3729]	Flow Cyt, ICC, WB	ab92512
PAX5 [EPR3730(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab109443
PAX5 [EPR3730(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab193556
PAX5 [EPR3730(2)] (Biotin)	IHC-P	ab202956
PAX5 [EPR3730(2)] (HRP)	WB	ab202837
PAX5 [SP34]	IHC-P	ab227635
PAX5 [SP34] - BSA and Azide free	IHC-P	ab237773
PAX6 [EPR15858]	ICC/IF, IHC-P, WB	ab195045
PAX6 [EPR15858] - BSA and Azide free	ICC/IF, IHC-P, WB	ab233027
PAX6 [EPR3352(2)]	IHC-P, WB	ab109233
PAX6 [EPR3352(2)] - BSA and Azide free	IHC-P, WB	ab238149
PAX6 [EPR3352(2)] (Alexa Fluor® 647)	IHC-P	ab215925
PAX7 [EPR3353]	Flow Cyt, WB	ab92317
PAX8 [EPR13510]	IHC-P	ab181054
PAX8 [EPR13511] - BSA and Azide free	IHC-P	ab240306
PAX8 [EPR13511] - C-terminal	IHC-P	ab189249
PAX8 [EPR18715]	ICC/IF, IHC-Fr, IHC-P, WB	ab191870
PAX8 [EPR18715] (Alexa Fluor® 488)	ICC/IF	ab214955
PAX8 [EPR18715] (Alexa Fluor® 555)	ICC/IF	ab217733
PAX8 [EPR18715] (Alexa Fluor® 568)	ICC/IF	ab221008
PAX8 [EPR18715] (Alexa Fluor® 594)	ICC/IF	ab217235
PAX8 [EPR18715] (Alexa Fluor® 647)	ICC/IF	ab215953
PAX8 [SP348] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab242429
PAX8 [SP348] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab227707
PAX8 [SP348] - N-terminal, prediluted	IHC-P	ab228224
PAX8 [ZR-1]	IHC-Fr, IHC-P	ab122944
PAX9 [EPR8548]	WB	ab151570
Paxillin (phospho Y118) [EPR1903]	Dot, WB	ab109547
Paxillin (phospho Y181) [EP41(2)Y]	Flow Cyt, IP, WB	ab76235
Paxillin [E228]	Dot, ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32115
Paxillin [E228] - BSA and Azide free	Dot, ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238950
Paxillin [Y113]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32084
Paxillin [Y113] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab216652
Paxillin [Y113] (HRP)	IHC-P, WB	ab197612
PBK (phospho T9) [EPR2475(N)]	Flow Cyt, IHC-P, WB	ab184953
PBK [EP2519Y]	IP, WB	ab75983
PBK [EP2520Y]	IHC-P, IP, WB	ab75987

Target	Application	Cat. No.
PBK [EP2520Y] (HRP)	WB	ab211378
PBK [EPR21982]	Flow Cyt, IHC-P, IP, WB	ab236871
PBK [EPR21982] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab239756
PBK [EPR21983]	Flow Cyt, IHC-P, IP, WB	ab236872
PBK [EPR21983] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab239760
PBR [EPR5384]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109497
PBR [EPR5384] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab213654
PBR [EPR5384] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199779
PBR [EPR5384] (Alexa Fluor® 555)	ICC/IF	ab208060
PBR [EPR5384] (Alexa Fluor® 568)	ICC/IF	ab208061
PBR [EPR5384] (Alexa Fluor® 647)	ICC	ab199836
PBR [EPR5384] (HRP)	IHC-P, WB	ab199548
PBR [EPR5384] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208836
PBX1/PRL [EPR15937]	IP, WB	ab192606
Pbx3 [EPR2833(2)]	WB	ab109173
PC1/3 [EPR21908]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab220363
PC1/3 [EPR21908] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab233397
PC4 [EPR9281]	ICC/IF, IP, WB	ab154852
PCB [EPR7366]	WB	ab126707
PCB [EPR7366] - BSA and Azide free	WB	ab240025
PCBD1 [EPR9760(B)]	ICC/IF, IHC-P, IP, WB	ab138518
PCBD2 [EPR8702]	ICC/IF, IHC-P, WB	ab133688
PCBP1 [EPR11049(B)]	IP, WB	ab168377
PCBP1 [EPR11055]	IP, WB	ab168378
PCBP2/hnRNP E2 [EPR14858]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab184962
PCBP2/hnRNP E2 [EPR14858] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236137
PCBP2/hnRNP E2 [EPR14858] (Alexa Fluor® 488)	ICC/IF	ab204389
PCBP2/hnRNP E2 [EPR14858] (Alexa Fluor® 647)	ICC/IF	ab203986
PCBP2/hnRNP E2 [EPR14859(2)]	Flow Cyt, ICC/IF, IP, WB	ab200835
PCBP2/hnRNP E2 [EPR14859(2)] (Alexa Fluor® 488)	ICC/IF	ab208908
PCBP2/hnRNP E2 [EPR14859(2)] (Alexa Fluor® 647)	ICC/IF	ab211730
PCDH11X [EPR16916]	WB	ab203520
PCDH15 [EPR19600]	ICC/IF, WB	ab202560
PCGF3+PCGF5 [EPR19475]	WB	ab201510
PCGF3+PCGF5 [EPR19475] - BSA and Azide free	WB	ab222922
PCGF5 [EP19476]	WB	ab201511
PCK1 [EPR6938]	IHC-P, WB	ab133603
PCK1 [EPR6939]	WB	ab125003
PCK2 [EPR14223(B)]	IHC-P, WB	ab181170
PCK2 [EPR14224] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236129
PCK2 [EPR14224] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab187145
PCNA [EPR3821]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92552
PCNA [EPR3821] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab218310
PCNA [EPR3821] (Alexa Fluor® 405)	Flow Cyt	ab210432
PCNA [EPR3821] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab193963
PCNA [EPR3821] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab193964
PCNA [EPR3821] (HRP)	IHC-P, WB	ab193965
PCNA [EPR3822]	Flow Cyt, IHC-P, WB	ab92729
PCPTP1 [EPR13188]	WB	ab180134
PCQAP / MED15 [EPR13309]	Flow Cyt, ICC/IF, IHC-P, WB	ab181158
PCSK9 [EPR7627(2)]	IP, WB	ab181142
PCSK9 [EPR7627(2)] - BSA and Azide free	IP, WB	ab238995
PCTAIRE1 [EPR13210]	Flow Cyt, WB	ab181208
PCTAIRE1 [EPR13210-141]	WB	ab185542



P [PCTP - PDGFR beta (phospho Y771)]

Target	Application	Cat. No.
PCTP [EPR15390]	Flow Cyt, IP, WB	ab184944
PCTP [EPR15391] - C-terminal	WB	ab188579
PCYOX1 [EPR5611]	WB	ab124966
PD1 (phospho Y248) [EPR19821]	Dot, IP, WB	ab206378
PD1 (phospho Y248) [EPR19821] - BSA and Azide free	Dot, IP, WB	ab234960
PD1 [CAL15]	IHC-P	ab237727
PD1 [CAL20]	IHC-P	ab237728
PD1 [EPR20665]	ICC/IF, IHC-P, WB	ab214421
PD1 [EPR20665] - BSA and Azide free	ICC/IF, IHC-P, WB	ab228857
PD1 [EPR4877(2)]	IHC-P	ab137132
PD1 [EPR4877(2)] - BSA and Azide free	IHC-P	ab186928
PD1 [EPR4877(2)] (Alexa Fluor® 647)	IHC-P	ab201825
PD1 [PDCCD1/1410R]	IHC-P	ab218475
PD1 [PDCCD1/1410R] - BSA and Azide free	IHC-P	ab218930
PD1 [SP269]	Flow Cyt, IHC-P	ab227681
PD1 [SP269] - BSA and Azide free	Flow Cyt, IHC-P	ab243937
PDCCD2 [EPR7158]	IP, WB	ab133324
PDCCD2 [EPR7159]	WB	ab126614
PDCCD4 [EPR3431]	Flow Cyt, ICC, IHC-P, IP, WB	ab80590
PDCCD4 [EPR3431] (Alexa Fluor® 488)	ICC/IF	ab205447
PDCCD4 [EPR3431] (HRP)	IHC-P, WB	ab205842
PDCCD4 [EPR3432]	Flow Cyt, ICC, IHC-P, WB	ab79405
PDCCD4 [EPR3432] (Alexa Fluor® 405)	Flow Cyt	ab210146
PDCCD4 [EPR3432] (Alexa Fluor® 555)	ICC/IF	ab215673
PDCCD4 [EPR3432] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209301
PDCCD6 / ALG-2 [EP3259]	ICC, IHC-P, WB	ab109181
PDCCD6 / ALG-2 [EP3259] - BSA and Azide free	ICC, IHC-P, WB	ab240941
PDCCD6 / ALG-2 [EPR3260]	IP, WB	ab133326
PDCCD7 [EPR8231]	Flow Cyt, ICC/IF, IHC-P, WB	ab131258
PDE10A [EPR22383]	IHC-Fr, IP, WB	ab227829
PDE10A [EPR22383] - BSA and Azide free	IHC-Fr, IP, WB	ab245198
PDE1B [EPR12293(2)]	IHC-P, WB	ab182565
PDE2A [EPR9688]	WB	ab140650
PDE3A [EPR11601]	IP, WB	ab169534
PDE3A [EPR11601] - BSA and Azide free	IP, WB	ab240154
PDE4B [EPR11830]	Flow Cyt, WB	ab170939
PDE4D [EPR11823-29]	WB	ab171749
PDE4D [EPR11823-31]	WB	ab171750
PDE7A [EPR7731]	ICC/IF, IHC-P, WB	ab154857
PDE7B [EPR11491]	Flow Cyt, ICC/IF, IHC-P, WB	ab170914
PDGF AA [EPR19924]	IP, WB	ab203911
PDGF B [EPR20089-174]	sELISA	ab222586
PDGF B [EPR6834]	IHC-P, WB	ab178409
PDGF B [EPR6834] - BSA and Azide free	IHC-P, WB	ab240207
PDGFR alpha (phospho Y720) [EP2478]	Flow Cyt, WB	ab134068
PDGFR alpha [EPR22059-270]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203491
PDGFR alpha [EPR22059-270] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab234965
PDGFR alpha [EPR5480]	Flow Cyt, WB	ab134123
PDGFR beta (phospho Y1009) [EP2137Y]	WB	ab108386
PDGFR beta (phospho Y1021) [EPR2476]	Dot, Flow Cyt, IP, WB	ab134048
PDGFR beta (phospho Y740) [EP2135Y]	ICC/IF, WB	ab81301
PDGFR beta (phospho Y751) [EPR21744]	Dot, WB	ab218534
PDGFR beta (phospho Y751) [EPR21744] - BSA and Azide free	Dot, WB	ab237781
PDGFR beta (phospho Y771) [EPR2477]	IP, WB	ab109391

P [PDGFR beta (phospho Y857) - PDLIM1]

Target	Application	Cat. No.
PDGFR beta (phospho Y857) [EP2136Y]	WB	ab62367
PDGFR beta [Y92] - C-terminal	Flow Cyt, ICC/IF, IHC-FoFr, IHC-Fr, IHC-FrFl, IHC-P, IP, WB	ab32570
PDGFR beta [Y92] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-Fr, IHC-FrFl, IHC-P, IP, WB	ab215978
PDGFR beta [Y92] (Alexa Fluor® 405)	Flow Cyt	ab206873
PDGFR beta [Y92] (Alexa Fluor® 488)	ICC/IF	ab196376
PDGFR beta [Y92] (Alexa Fluor® 555)	ICC/IF	ab206874
PDGFR beta [Y92] (Alexa Fluor® 568)	ICC/IF	ab206875
PDGFR beta [Y92] (Alexa Fluor® 594)	Flow Cyt	ab206872
PDGFR beta [Y92] (HRP)	IHC-P	ab195515
PDIA2 [EPR12212]	Flow Cyt, WB	ab180931
PDIA6 [EPR10132(B)]	Flow Cyt, ICC/IF, WB	ab154820
PDIA6 [EPR10132(B)] (Alexa Fluor® 647)	ICC/IF	ab201352
PDIA6 [EPR10132(B)] (HRP)	IHC-P, WB	ab201733
PDIA6 [EPR10133(B)]	WB	ab154171
PDK1 + PDK2 + PDK4 [EPR19727]	IP, WB	ab208187
PDK2 [EPR1948Y]	IHC-P, IP, WB	ab68164
PDK2 [EPR1948Y] - BSA and Azide free	IHC-P, IP, WB	ab227847
PDK3 [EP12309]	Flow Cyt, WB	ab182574
PDK4 [EPR19727-245]	Flow Cyt, IP, WB	ab214938
PDK4 [EPR19727-245] - BSA and Azide free	Flow Cyt, IP, WB	ab222401
PD-L1 [28-8]	Flow Cyt, ICC/IF, IHC-P, WB	ab205921
PD-L1 [28-8] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab209889
PD-L1 [28-8] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab209959
PD-L1 [28-8] (Alexa Fluor® 555)	ICC/IF	ab213358
PD-L1 [28-8] (Alexa Fluor® 568)	ICC/IF	ab213359
PD-L1 [28-8] (Alexa Fluor® 594)	ICC/IF	ab213360
PD-L1 [28-8] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab209960
PD-L1 [28-8] (Allophycocyanin)	Flow Cyt	ab206967
PD-L1 [28-8] (FITC)	Flow Cyt, ICC/IF	ab224027
PD-L1 [28-8] (HRP)	WB	ab209961
PD-L1 [28-8] (Phycoerythrin)	Flow Cyt	ab209962
PD-L1 [73-10]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab228415
PD-L1 [73-10] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226766
PD-L1 [BLR020E]	ICC/IF, IHC-P, IP, WB	ab243877
PD-L1 [CAL10]	ELISA, IHC-P	ab237726
PD-L1 [EPR19759]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab213524
PD-L1 [EPR19759] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221612
PD-L1 [EPR19759] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab214958
PD-L1 [EPR19759] (Alexa Fluor® 555)	ICC/IF	ab215252
PD-L1 [EPR19759] (Alexa Fluor® 568)	ICC/IF	ab220314
PD-L1 [EPR19759] (Alexa Fluor® 594)	ICC/IF	ab216742
PD-L1 [EPR19759] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab215251
PD-L1 [EPR19759] (HRP)	WB	ab215349
PD-L1 [EPR20529]	ICC/IF, IP, WB	ab213480
PD-L1 [EPR20529] - BSA and Azide free	ICC/IF, IP, WB	ab223141
PD-L1 [EPR20529] (Alexa Fluor® 488)	ICC/IF	ab224031
PD-L1 [EPR20529] (Alexa Fluor® 647)	ICC/IF	ab224030
PD-L1 [SP142] - BSA and Azide free	IHC-P	ab236238
PD-L1 [SP142] - C-terminal	ICC/IF, IHC-P	ab228462
PD-L1 [SP142] - C-terminal, prediluted	IHC-P	ab228463
PD-L2 [EPR1163(2)]	WB	ab187662
PD-L2 [EPR1163(2)] - BSA and Azide free	WB	ab215254
PDLIM1 [EPR7186(B)]	Flow Cyt, ICC, IP, WB	ab129015
PDLIM1 [EPR7186(B)] - BSA and Azide free	Flow Cyt, ICC, IP, WB	ab240039

P [PDLIM1 - Periplakin]

Target	Application	Cat. No.
PDLIM1 [EPR7187]	Flow Cyt, ICC/IF, WB	ab126628
PDLIM7 [EPR13171]	Flow Cyt, IHC-P, WB	ab182153
PDLIM7 [EPR13171-104]	WB	ab182161
PDPK1 (phospho S393) [EPR19818]	Dot, IP, WB	ab206340
PDPK1 (phospho S396) [EPR19819]	Dot, IP, WB	ab206341
PDPK1 (phospho S410) [EPR6157]	WB	ab133461
PDPK1 [EP569Y]	IHC-P, WB	ab52893
PDPK1 [EP569Y] - BSA and Azide free	IHC-P, WB	ab236004
PDRG1 [EPR6062(2)]	WB	ab131219
PDX1 [EPR22002]	ICC/IF, IHC-P, IP, WB	ab219207
PDX1 [EPR22002] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab234633
PDX1 [EPR3358(2)]	ICC/IF, IHC-P, WB	ab134150
PDX1 [EPR3358(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240084
PDX1 [EPR3358(2)] (Alexa Fluor® 488)	ICC/IF	ab196464
PDX1 [EPR3358(2)] (Alexa Fluor® 647)	ICC/IF	ab196195
PDXDC1 [EPR10168(B)]	Flow Cyt, WB	ab150379
PDXDC1 [EPR10169(B)]	WB	ab150418
PDZK1 [EPR3751]	IP, WB	ab92491
PDZRN4 [EPR11852]	Flow Cyt, ICC/IF, IHC-P, WB	ab171083
PEAMT [EPR6919]	IHC-P, WB	ab126610
PEDF [EPR9826(B)]	WB	ab157207
PEF1 [EPR9310]	Flow Cyt, IP, WB	ab137127
PEG10 [EPR20051]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215035
PEG10 [EPR20051] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240392
PEG10 [EPR8156(2)]	Flow Cyt, ICC/IF, WB	ab181249
Pellino 1 [EPR19302]	ICC/IF, IP, WB	ab199336
Pellino 1 [EPR19302] - BSA and Azide free	ICC/IF, IP, WB	ab240347
Pellino 1 + Pellino 2 [EPR19282]	WB	ab192833
PELO [EP7530]	ICC/IF, IHC-P, WB	ab140615
PELP1 [EPR15212]	IHC-P, WB	ab187653
PELP1 [EPR15213]	Flow Cyt, ICC/IF, IHC-P, WB	ab200203
PEN2 [EPR9200]	Flow Cyt, ICC/IF, IHC-P, WB	ab154830
Pentraxin 3 / PTX3 [EPR18678-105]	Flow Cyt, ICC/IF, IP, WB	ab190838
Pentraxin 3 / PTX3 [EPR18678-105]	sELISA	ab222587
Pentraxin 3 / PTX3 [EPR18678-105] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab226866
Pentraxin 3 / PTX3 [EPR6699]	WB	ab125007
Pentraxin 3 / PTX3 [EPR6699] - BSA and Azide free	WB	ab240013
PEPD [EPR16959]	WB	ab197890
PER2 (phospho S662) [EPR19820]	Dot, WB	ab206377
PER2 [EPR11381(2)]	Flow Cyt, ICC/IF, WB	ab179813
PER2 [EPR11381(2)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238973
PER2 [EPR11381(2)] (Alexa Fluor® 488)	ICC/IF	ab211400
PER2 [EPR11381(2)] (Alexa Fluor® 594)	Flow Cyt	ab217086
PER2 [EPR11381(2)] (Alexa Fluor® 647)	ICC/IF	ab210652
PER3 [EPR13038]	WB	ab177482
Pericentrin [EPR21987]	Flow Cyt, ICC/IF, IHC-P, IP	ab220784
Pericentrin [EPR21987] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP	ab237034
Perilipin-1 [EPR3753(2)]	ICC/IF, WB	ab172907
Periostin [EPR19934]	IHC-P, IP, WB	ab219056
Periostin [EPR19936]	IHC-P, IP, WB	ab219057
Periostin [EPR20806]	IHC-Fr, IHC-P	ab215199
Periostin [EPR20806] - BSA and Azide free	IHC-Fr, IHC-P	ab227049
Periostin [EPR6989(N)(B)]	Flow Cyt, WB	ab172615
Periplakin [EPR8296]	IHC-P, WB	ab131269

P [Peroxioredoxin 1/PAG - PGC1 beta]

Target	Application	Cat. No.
Peroxioredoxin 1/PAG [EPR5433]	Flow Cyt, ICC/IF, IHC-P, WB	ab109498
Peroxioredoxin 1/PAG [EPR5433] (Alexa Fluor® 647)	ICC/IF	ab207658
Peroxioredoxin 1/PAG [EPR5433] (HRP)	WB	ab208837
Peroxioredoxin 1/PAG [EPR5434]	Flow Cyt, ICC, ICC/IF, IP, WB	ab109506
Peroxioredoxin 2/PRP [EPR5154]	Flow Cyt, ICC/IF, IHC-P, WB	ab109367
Peroxioredoxin 2/PRP [EPR5154] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227988
Peroxioredoxin 2/PRP [EPR5154] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197536
Peroxioredoxin 2/PRP [EPR5154] (Alexa Fluor® 647)	ICC/IF	ab197041
Peroxioredoxin 2/PRP [EPR5154] (HRP)	WB	ab197042
Peroxioredoxin 2/PRP [EPR5154] (Phycoerythrin)	Flow Cyt	ab211699
Peroxioredoxin 2/PRP [EPR5155]	Flow Cyt, ICC/IF, IP, WB	ab133481
Peroxioredoxin 3 [EPR8114]	Flow Cyt, ICC/IF, IHC-P, WB	ab129206
Peroxioredoxin 3 [EPR8115]	Flow Cyt, ICC, IHC-P, IP, WB	ab128953
Peroxioredoxin 4 [EPR15458(B)]	IHC-P, WB	ab184167
Peroxioredoxin 5 [EPR14528(B)]	Flow Cyt, ICC/IF, IP, WB	ab180123
Peroxioredoxin 5 [EPR14529(B)]	Flow Cyt, IHC-P, IP, WB	ab180587
Peroxioredoxin 6 [EPR3754]	Flow Cyt, ICC/IF, IHC-P, WB	ab133348
Peroxioredoxin 6 [EPR3754] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240057
Peroxioredoxin 6 [EPR3754] (Alexa Fluor® 555)	Flow Cyt	ab215689
Peroxioredoxin 6 [EPR3754] (Phycoerythrin)	Flow Cyt, ICC/IF	ab209008
Peroxioredoxin 6 [EPR3755]	ICC/IF, IP, WB	ab92322
PERP [EPR7885]	ICC/IF, WB	ab129083
PEX11B [EPR12183]	WB	ab181066
PEX19 [EPR9266(B)]	Flow Cyt, ICC/IF, IP, WB	ab137072
PEX19 [EPR9266(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232421
PEX7 [EPR7714(2)(B)]	WB	ab134962
PEX7 [EPR7715(2)(B)]	WB	ab133754
PF4 [EPR17279-1]	IP, WB	ab182988
PF4 [EPR17279-1] - BSA and Azide free	IP, WB	ab227485
PF4 [EPR17279-75]	sELISA	ab222540
PF4 [EPR7762]	WB	ab129090
PF4 [EPR7763]	IHC-P, IP, WB	ab129183
PFDN1 [EPR8547]	Flow Cyt, IHC-P, IP, WB	ab151708
PFDN5 [EPR7755]	IHC-P, IP, WB	ab129116
PFKFB3 (phospho S461) [EPR19735]	Dot, ICC/IF, WB	ab202291
PFKFB3 (phospho S461) [EPR19735] - BSA and Azide free	Dot, ICC/IF, IP, WB	ab232498
PFKFB3 [EPR12594]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181861
PFKFB3 [EPR12594] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab218121
PFKFB3 [EPR12594] (Alexa Fluor® 488)	ICC/IF	ab203984
PFKFB3 [EPR12594] (Alexa Fluor® 647)	ICC/IF	ab203651
PFKFB3 [EPR12594] (HRP)	IHC-P, WB	ab203650
PFKL [EPR11904]	Flow Cyt, ICC/IF, WB	ab181064
PFKL [EPR11904] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240237
PFKP [EPR17314]	Flow Cyt, ICC/IF, IP, WB	ab204131
PFKP [EPR17314] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab242413
PGAM1 [EPR8042]	Flow Cyt, WB	ab129191
PGAM2 [EPR15193(B)]	Flow Cyt, IHC-P, IP, WB	ab183027
PGAM2 [EPR15194(B)]	IHC-P, IP, WB	ab187147
PGAP3 [EPR14380]	WB	ab182569
PGBD1 [EPR13883]	Flow Cyt, ICC/IF, WB	ab180598
PGC1 alpha + beta [EPR18289]	WB	ab188102
PGC1 beta [EPR12370]	IP, WB	ab176328
PGC1 beta [EPR12370] - BSA and Azide free	IP, WB	ab240188
PGC1 beta [EPR12370] (HRP)	WB	ab199228

Target	Application	Cat. No.
PGD [EPR6565]	Flow Cyt, ICC/IF, IP, WB	ab129199
PGD [EPR6565] (Alexa Fluor® 488)	ICC/IF	ab208398
PGD [EPR6565] (Alexa Fluor® 555)	Flow Cyt	ab215494
PGD [EPR6565] (Alexa Fluor® 647)	ICC/IF	ab208399
PGD [EPR6565] (HRP)	IHC-P, WB	ab208850
PGD [EPR6565] (Phycoerythrin)	Flow Cyt	ab210591
PGK1 [EPR19057]	Flow Cyt, ICC/IF, WB	ab199438
PGK1 [EPR19057] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240349
PGK1 [EPR19057] (Alexa Fluor® 488)	ICC/IF	ab222117
PGK1 [EPR19057] (Alexa Fluor® 647)	ICC/IF	ab222918
PGK1 + PGK2 [EPR14908]	Flow Cyt, WB	ab186742
PGK2 [EPR14909(B)]	WB	ab183031
PGK2 [EPR14909(B)] - BSA and Azide free	WB	ab236139
PGM1 [EPR15240]	Flow Cyt, ICC/IF, IP, WB	ab188869
PGM1 [EPR15241]	Flow Cyt, ICC/IF, IP, WB	ab192876
PGM2 [EPR10393(B)]	WB	ab151746
PGM2 [PGM2]	Flow Cyt, WB	ab154180
PGP9.5 [EPR4117]	IHC-P, IP, WB	ab109261
PGP9.5 [EPR4118]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108986
PGP9.5 [EPR4118] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220823
PGP9.5 [EPR4118] (Alexa Fluor® 647)	IHC-P	ab196173
PH3 [EPR13306]	WB	ab180577
PHACS [EPR8337]	IHC-P, WB	ab180949
PHACTR4 [EP12543]	Flow Cyt, ICC/IF, IHC-P, WB	ab192882
PHAPI2 / APRIL [EPR14588]	Flow Cyt, ICC/IF, IHC-P, WB	ab200836
PHAPI2 / APRIL [EPR14588] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239014
PHAPI2 / APRIL [EPR14589]	Flow Cyt, ICC/IF, IHC-P, WB	ab184565
PHD finger protein 6 [EPR11996(B)]	ICC/IF, WB	ab170929
PHD finger protein 6 [EPR11997]	ICC/IF, IP, WB	ab173304
PHD finger protein 6 [EPR11997] - BSA and Azide free	ICC/IF, IP, WB	ab240176
PHD1/prolyl hydroxylase [EPR2745]	Flow Cyt, ICC/IF, IHC-P, WB	ab108980
PHD1/prolyl hydroxylase [EPR2745] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202890
PHD1/prolyl hydroxylase [EPR2745] (Alexa Fluor® 594)	ICC/IF	ab203963
PHD1/prolyl hydroxylase [EPR2745] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203137
PHD1/prolyl hydroxylase [EPR2746]	ICC, IHC-P, IP, WB	ab113077
PHD1/prolyl hydroxylase [EPR2746] - BSA and Azide free	ICC, IHC-P, IP, WB	ab242386
PHD2 / prolyl hydroxylase [EPR3660(B)](2)]	IP, WB	ab133630
PHD2 / prolyl hydroxylase [EPR3660(B)](2)] - BSA and Azide free	IP, WB	ab232565
PHD3 [EPR17869]	ICC/IF, IP, WB	ab184714
PHD3 [EPR17869] - BSA and Azide free	ICC/IF, IP, WB	ab238941
PHD3 [EPR17869] (Alexa Fluor® 647)	ICC/IF	ab225327
PHF1 [EPR14222]	Flow Cyt, ICC/IF, IHC-P, WB	ab184951
PHF1 [EPR14222] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232601
PHF11 [EPR10910]	Flow Cyt, IP, WB	ab155077
PHKA1 [EPR12118]	Flow Cyt, IHC-P, WB	ab176338
PHKG1 [EPR14812]	ICC/IF, IHC-P, WB	ab194112
PHKG2 [EPR9727]	Flow Cyt, ICC/IF, WB	ab167424
PHLDA1 [EPR6674]	ICC/IF, IHC-P, WB	ab133654
PHLDA1 [EPR6674] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240076
PHLDA1 [EPR6674] (Alexa Fluor® 488)	ICC/IF	ab207669
PHLDA1 [EPR6674] (Alexa Fluor® 647)	ICC/IF	ab207670
PHLPP2 [SP220]	IHC-P, WB	ab227673
PHOS [EPR21913]	IHC-Fr, IHC-P, IP, WB	ab221138
PHOS [EPR21913] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab234531

P [Phospholamban (phospho S16) - PI 3 Kinase Class 3]

Target	Application	Cat. No.
Phospholamban (phospho S16) [EPR1911]	IP, WB	ab92697
Phospholamban [EPR21897]	IHC-P, IP, WB	ab219626
Phospholamban [EPR21897] - BSA and Azide free	IHC-P, IP, WB	ab234903
Phospholipase A2 activator protein (PLAP) [EPR5481]	ICC/IF, IHC-P, IP, WB	ab133589
Phospholipase A2 activator protein (PLAP) [Y102]	ICC, IHC-P, WB	ab32354
Phospholipase A2 X [EPR11202]	Flow Cyt, IHC-P, WB	ab166634
Phospholipase C beta 1 [EPR18895]	IHC-P, IP, WB	ab182368
Phospholipase C beta 1 [EPR19085]	IHC-Fr, IHC-P, WB	ab182359
Phospholipase C beta 1 [EPR19085] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab240260
Phospholipase C beta 1 + Phospholipase C beta 3 [EPR18714]	IHC-P, IP, WB	ab184743
Phospholipase C beta 3 (phospho S537) [EPR1498Y]	WB	ab51247
Phospholipase C beta 3 [EPR5951]	IHC-P, WB	ab124735
Phospholipase C gamma 1 / PLC-gamma-1 (phospho Y1253) [EP1502Y]	ICC, WB	ab81284
Phospholipase C gamma 1 / PLC-gamma-1 (phospho Y771) [EPR2610Y]	WB	ab68148
Phospholipase C gamma 1 / PLC-gamma-1 (phospho Y783) [EP1898Y]	Dot, ICC/IF, WB	ab76031
Phospholipase C gamma 1 / PLC-gamma-1 (phospho Y783) [EPR2611Y]	WB	ab134186
Phospholipase C gamma 1 / PLC-gamma-1 (phospho Y783) [EPR2611Y] (HRP)	WB	ab193099
Phospholipase C gamma 1 / PLC-gamma-1 [EP1898-7Y]	Flow Cyt, ICC, IP, WB	ab76155
Phospholipase C gamma 1 / PLC-gamma-1 [EP1898-7Y] - BSA and Azide free	Flow Cyt, ICC, IP, WB	ab239878
Phospholipase C gamma 1 / PLC-gamma-1 [EP1898-7Y] (HRP)	WB	ab195861
Phospholipase C gamma 1 / PLC-gamma-1 [EP2522Y]	WB	ab68147
Phospholipase C gamma 1 / PLC-gamma-1 [EPR5358]	Flow Cyt, WB	ab109501
Phospholipase D1 [EP1506Y]	WB	ab68150
Phospholipase D1 [EP1506Y] - BSA and Azide free	WB	ab235997
Phosphomevalonate kinase [EPR15029]	ICC/IF, WB	ab199725
Phosphorylase B [EPR9035(2)]	WB	ab181360
Phosphothreonine [RM102]	ICC/IF, IP, WB	ab238305
Phosphotyrosine [EPR16871]	Dot, ELISA, Flow Cyt, ICC/IF, IP, WB	ab179530
Phosphotyrosine [EPR16871] - BSA and Azide free	Dot, ELISA, Flow Cyt, ICC/IF, IP, WB	ab240219
Phosphotyrosine [EPR16871] (Alexa Fluor® 488)	ICC/IF	ab205479
Phosphotyrosine [EPR16871] (Alexa Fluor® 555)	ICC/IF	ab216924
Phosphotyrosine [EPR16871] (Alexa Fluor® 647)	ICC/IF	ab205480
Phosphotyrosine [EPR16871] (Biotin)	ELISA, WB	ab222255
Phosphotyrosine [EPR16871] (Phycoerythrin)	ICC/IF	ab210994
Phosphotyrosine [RM111]	ChIP, ELISA, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190824
PHOX2A [EPR9070]	IP, WB	ab134939
PHOX2A [EPR9071]	ICC/IF, WB	ab155084
PHOX2B [EPR14423] - BSA and Azide free	ICC/IF, IHC-P, WB	ab216456
PHOX2B [EPR14423] - C-terminal	ICC/IF, IHC-P, WB	ab183741
PHOX2B [EPR14423] - C-terminal (Alexa Fluor® 488)	ICC/IF	ab210459
PHOX2B [EPR14423] - C-terminal (Alexa Fluor® 568)	ICC/IF	ab210998
PHOX2B [EPR14423] - C-terminal (Alexa Fluor® 594)	ICC/IF	ab210658
PHYHD1 [EPR13312]	IP, WB	ab181232
PHYHD1 [EPR13313(B)]	Flow Cyt, ICC/IF, WB	ab184174
PI 3 Kinase catalytic subunit alpha/PIK3CA [EP383Y]	Flow Cyt, ICC/IF, IP, WB	ab40776
PI 3 Kinase catalytic subunit alpha/PIK3CA [EP383Y] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab185927
PI 3 Kinase catalytic subunit alpha/PIK3CA [EP383Y] (Alexa Fluor® 488)	ICC/IF	ab202671
PI 3 Kinase catalytic subunit alpha/PIK3CA [EPR19693]	IP, WB	ab183957
PI 3 Kinase catalytic subunit alpha/PIK3CA [EPR19693] - BSA and Azide free	IP, WB	ab223532
PI 3 Kinase catalytic subunit alpha/PIK3CA [SP139]	IHC-P	ab135384
PI 3 Kinase catalytic subunit alpha/PIK3CA [SP139] - BSA and Azide free	IHC-P	ab243914
PI 3 Kinase catalytic subunit alpha/PIK3CA [SP139], prediluted	IHC-P	ab135371
PI 3 Kinase catalytic subunit gamma / PI3K-gamma [Y388]	Flow Cyt, IP, WB	ab32089
PI 3 Kinase Class 3 [EPR5301]	IHC-P, WB	ab124905

P [PI 3 Kinase Class 3 - Pin1]

Target	Application	Cat. No.
PI 3 Kinase Class 3 [EPR5301] - BSA and Azide free	IHC-P, WB	ab240006
PI 3 Kinase p110 delta [EPR386]	ICC/IF, WB	ab109006
PI 3 Kinase p110 delta [EPR386] - BSA and Azide free	ICC, WB	ab236049
PI 3 Kinase p110 delta [Y387]	ICC/IF, IP, WB	ab32401
PI 3 Kinase p55 gamma [NO.4F10A1]	ICC/IF, IHC-P, WB	ab238509
PI 3 Kinase p85 alpha [EP380Y]	WB	ab40755
PI 3 Kinase p85 alpha [EPR18702]	Flow Cyt, ICC/IF, IP, WB	ab191606
PI 3 Kinase p85 alpha [EPR18702] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab223792
PI 3 Kinase p85 alpha [EPR18702] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab225371
PI 3 Kinase p85 alpha [EPR18702] (Allophycocyanin)	Flow Cyt	ab225369
PI 3 Kinase p85 alpha [EPR18702] (Phycoerythrin)	Flow Cyt	ab225370
PI 3 Kinase p85 alpha [EPR5513]	WB	ab133595
PI 3 Kinase p85 alpha [EPR5513] - BSA and Azide free	WB	ab240072
PI 3 Kinase p85 alpha [SP62]	Flow Cyt, ICC/IF, IHC-P	ab225720
PI 3 Kinase p85 alpha [SP62] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab236440
PI 3 Kinase p85 beta [EPR18416]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180967
PI 3 Kinase p85 beta [EPR18416] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231161
PI 3 Kinase regulatory subunit 4 [EPR5302(2)]	ICC/IF, WB	ab128903
PI 3 Kinase regulatory subunit 4 [EPR5303(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab124817
PI 3 Kinase regulatory subunit 4 [EPR5303(2)] (Alexa Fluor® 488)	ICC/IF	ab206717
PI-15 [EPR6328(2)]	WB	ab131209
PI3 Kinase p110 beta [EPR5515(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab151549
PI3 Kinase p110 beta [EPR5515(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232690
PI3 Kinase p110 beta [EPR5515(2)] (Alexa Fluor® 488)	ICC/IF	ab202666
PI3 Kinase p110 beta [EPR5515(2)] (Alexa Fluor® 594)	ICC/IF	ab215509
PI3 Kinase p110 beta [EPR5515(2)] (Alexa Fluor® 647)	ICC/IF	ab202668
PI3 Kinase p110 beta [Y384]	Flow Cyt, IP, WB	ab32569
PI4 kinase beta [EPR3758(2)]	WB	ab109418
PI-9 [EPR8186(2)]	Flow Cyt, WB	ab150400
PIAS1 [EPR2580(2)]	Flow Cyt, ICC, IHC-P, WB	ab109388
PIAS1 [EPR2580(2)] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab239973
PIAS1 [EPR2580(2)] (Alexa Fluor® 594)	Flow Cyt	ab203967
PIAS1 [EPR2580(2)] (Alexa Fluor® 647)	ICC/IF	ab203328
PIAS1 + PIAS2 [EPR2581Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab77231
PIAS1 + PIAS2 [EPR2581Y] (Alexa Fluor® 647)	ICC/IF	ab214686
PIAS1 + PIAS2 [EPR2581Y] (Phycoerythrin)	Flow Cyt	ab212104
PIAS2 [EPR2582(2)]	ICC/IF, WB	ab126601
PICALM [EPR12177]	ICC/IF, IHC-P, WB	ab172962
PICK1 [EPR4129(2)]	Flow Cyt, IP, WB	ab109249
PICK1 [EPR4130(3)]	IP, WB	ab133773
PIGK [EPR17843]	Flow Cyt, ICC/IF, IP, WB	ab201693
PIGS [EPR11275(B)]	IP, WB	ab157211
Pigu [EPR16424] - C-terminal	IHC-P, WB	ab192255
PIM2 [EPR6987]	Flow Cyt, ICC, IP, WB	ab129057
PIM2 [EPR6987] - BSA and Azide free	Flow Cyt, ICC, IP, WB	ab240951
PIM2 [EPR6988]	ICC/IF, IP, WB	ab129193
Pin1 (phospho S16) [EP1480Y]	ICC, WB	ab62378
Pin1 [EP1479Y]	Flow Cyt, ICC, WB	ab76309
Pin1 [EP1479Y] - BSA and Azide free	Flow Cyt, ICC, WB	ab240929
Pin1 [EP1479Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223928
Pin1 [EP1479Y] (Alexa Fluor® 594)	ICC/IF	ab215107
Pin1 [EP1479Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab223929
Pin1 [EPR18546-317]	Flow Cyt, ICC/IF, IP, WB	ab192036
Pin1 [EPR18546-317] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab224527

P [PIN4 - PKC alpha + beta + gamma]

Target	Application	Cat. No.
PIN4 [EPR10033]	ICC, IHC-P, IP, WB	ab155283
PIN4 [EPR10033] - BSA and Azide free	ICC, IHC-P, IP, WB	ab238927
PIN4 [EPR10033] (Alexa Fluor® 647)	ICC/IF	ab225213
PINCH 1 [EP1943Y]	Flow Cyt, WB	ab76112
PINCH 1 [EP1944]	ICC/IF, IHC-P, WB	ab108609
PINK1 [EPR20730]	ICC/IF, IP, WB	ab216144
PINK1 [EPR20730] - BSA and Azide free	ICC/IF, IP, WB	ab232374
PIP5K1 beta [EPR9268]	Flow Cyt, WB	ab154818
PIP5K1 gamma [MAO-R1]	IP, WB	ab109192
Pirh2 [EPR14980]	ICC/IF, IHC-P, WB	ab189247
Pirh2 [EPR18553]	ICC/IF, IP, WB	ab189907
Pirin / PIR [EPR11375(B)]	WB	ab157212
Pirin / PIR [EPR11376]	WB	ab172629
PIST [EPR4079]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109119
PIST [EPR4080(2)]	ICC/IF, IHC-P, IP, WB	ab133472
PITX2 [EPR22417]	IHC-P, WB	ab221142
PITX2 [EPR22417] - BSA and Azide free	IHC-P, WB	ab244343
PITX3 [EPR8868]	Flow Cyt, IP, WB	ab134920
PIWIL1 [EPR13812(B)]	WB	ab181056
PKA 2 beta (regulatory subunit) [EP2648]	Flow Cyt, ICC, IHC-Fr, IHC-P, WB	ab75996
PKA 2 beta (regulatory subunit) [EP2649Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75993
PKA 2 beta (regulatory subunit) [EP2649Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239870
PKA 2 beta (regulatory subunit) [EP2649Y] (Alexa Fluor® 568)	ICC/IF	ab214402
PKA 2 beta (regulatory subunit) [EP2649Y] (Alexa Fluor® 647)	Flow Cyt	ab205741
PKA 2 beta (regulatory subunit) [EP2649Y] (HRP)	IHC-P, WB	ab206058
PKA alpha/beta/gamma (catalytic subunit) (phospho T197) [EP2606Y]	Dot, ICC, IHC-P, IP, WB	ab75991
PKA alpha/beta/gamma (catalytic subunit) (phospho T197) [EP2606Y] - BSA and Azide free	Dot, ICC, IHC-P, IP, WB	ab227848
PKA gamma (catalytic subunit) [EP2647Y]	Flow Cyt, IP, WB	ab108385
PKA R2 (phospho S99) [E151]	ICC/IF, IHC-P, IP, WB	ab32390
PKA R2 (phospho S99) [E151] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab238951
PKA R2 [Y116]	ICC/IF, IHC-P, IP, WB	ab32514
PKC (phospho S660) [EP1902Y]	Dot, IHC-P, WB	ab75837
PKC (phospho S729) [EPR1483(N)] - Carrier Free	Dot, WB	ab181119
PKC (phospho T514) [EP2730Y]	IHC-P, IP, WB	ab109539
PKC [EPR16791]	IP, WB	ab179523
PKC [EPR16794]	ICC/IF, IHC-P, IP, WB	ab179521
PKC [EPR16898]	Flow Cyt, ICC/IF, IP, WB	ab179522
PKC [EPR16898] (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab223446
PKC [EPR17368]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181558
PKC alpha (phospho S657) [EPR1901(2)]	Dot, IHC-P, WB	ab180848
PKC alpha (phospho T497) [EP2608Y]	Dot, IHC-P, IP, WB	ab76016
PKC alpha (phospho T638) [E195]	ICC/IF, IHC-P, IP, WB	ab32502
PKC alpha [Y124]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32376
PKC alpha [Y124] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab221611
PKC alpha [Y124] (Alexa Fluor® 405)	Flow Cyt	ab206345
PKC alpha [Y124] (Alexa Fluor® 488)	ICC/IF	ab204633
PKC alpha [Y124] (Alexa Fluor® 568)	Flow Cyt	ab208827
PKC alpha [Y124] (Alexa Fluor® 594)	Flow Cyt	ab206344
PKC alpha [Y124] (Alexa Fluor® 647)	ICC/IF	ab204634
PKC alpha [Y124] (HRP)	IHC-P, WB	ab205422
PKC alpha [Y124] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208749
PKC alpha + beta + gamma [EPR16898] (Alexa Fluor® 488)	ICC/IF	ab205477
PKC alpha + beta + gamma [EPR16898] (Alexa Fluor® 647)	ICC/IF	ab205478
PKC alpha + beta + gamma [EPR16898] (HRP)	WB	ab205791

P [PKC alpha + beta + gamma - PKM]

Target	Application	Cat. No.
PKC alpha + beta + gamma [EPR16898] (Phycoerythrin)	Flow Cyt	ab211709
PKC alpha + beta 2 + gamma [EPR18104]	Flow Cyt, ICC/IF, IHC-P, WB	ab184746
PKC beta 1 [A10-F]	ICC/IF, IP, WB	ab136917
PKC beta 1 [EPR18512]	Flow Cyt, ICC/IF, IHC-P, WB	ab195039
PKC beta 1 [EPR18512] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232518
PKC beta 1 [EPR18512] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223452
PKC beta 1 [EPR18512] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225394
PKC beta 1 [EPR18512] (Phycoerythrin)	Flow Cyt	ab225395
PKC beta 2 [Y125]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32026
PKC beta 2 [Y125] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239798
PKC beta 2 [Y125] (Alexa Fluor® 647)	ICC/IF	ab195252
PKC beta 2 [Y125] (HRP)	IHC-P	ab194906
PKC beta 2 [Y125] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210976
PKC delta (phospho S299) [EPNC119]	IHC-P, IP, WB	ab133456
PKC delta (phospho S299) [EPNC119] - BSA and Azide free	IHC-P, IP, WB	ab188170
PKC delta (phospho S645) [EP1486Y]	Dot, ELISA, ICC/IF, IHC-P, WB	ab108972
PKC delta (phospho T507) [EPR1485Y]	WB	ab53295
PKC delta (phospho Y311) [EPR2609Y]	Dot, IHC-P, IP, WB	ab76181
PKC delta [EPR17075]	Flow Cyt, ICC/IF, IHC-P, WB	ab182126
PKC delta [EPR17075] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222229
PKC delta [EPR17075] (Alexa Fluor® 488)	ICC/IF	ab206282
PKC delta [EPR17075] (Alexa Fluor® 647)	Flow Cyt	ab206283
PKC delta [EPR17075] (Allophycocyanin)	Flow Cyt	ab225292
PKC delta [EPR17075] (HRP)	WB	ab207675
PKC delta [EPR17075] (Phycoerythrin)	Flow Cyt	ab225293
PKC delta + PKC theta [EPR17074]	ICC/IF, IHC-P, WB	ab182127
PKC epsilon [EPR1482(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab124806
PKC epsilon [EPR1482(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240002
PKC epsilon [EPR1482(2)] (Alexa Fluor® 488)	ICC/IF	ab217980
PKC epsilon [EPR1482(2)] (Allophycocyanin)	Flow Cyt	ab221268
PKC epsilon [EPR1482(2)] (PerCP)	Flow Cyt	ab219744
PKC epsilon [EPR1482(2)] (Phycoerythrin)	Flow Cyt	ab217981
PKC eta [EPR18513]	IP, WB	ab179524
PKC eta [EPR18513] - BSA and Azide free	IP, WB	ab240218
PKC gamma [EPR2750]	ICC, WB	ab108961
PKC gamma [EPR5979(2)]	WB	ab131222
PKC mu (phospho S738 + S742) [EP1493-62]	IP, WB	ab75878
PKC mu (phospho S916) [EP1494Y]	IHC-P, IP, WB	ab81218
PKC mu [EP1493Y]	WB	ab51246
PKC mu [EPR1492(2)]	WB	ab108963
PKC theta (phospho T538) [F4H4L1]	Flow Cyt, ICC/IF, IHC-P, WB	ab203565
PKC theta [EPR1487(2)]	WB	ab110728
PKC theta [EPR1488Y]	WB	ab52494
PKC theta [EPR22277]	IHC-P, IP, WB	ab230971
PKC theta [EPR22277] - BSA and Azide free	IHC-P, IP, WB	ab243851
PKC theta [EPR22281]	Flow Cyt, IHC-P, WB	ab230972
PKC theta [EPR22281] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab243853
PKC zeta (phospho T410) + PKC lambda (phospho T412) [EP1491Y]	IHC-P, WB	ab76129
PKC zeta (phospho T560) [EP2037AY]	Dot, IHC-P, WB	ab62372
PKC zeta (phospho T560) [EP2037AY] - BSA and Azide free	Dot, IHC-P, WB	ab236001
PKC zeta [EP1490(2)]	Flow Cyt, ICC/IF, WB	ab108970
PKC zeta [EP1490(2)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab225554
PKLR [EPR11093]	IHC-P, WB	ab171744
PKM [EPR10138(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab150377

Target	Application	Cat. No.
PKM [EPR10138(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab206129
PKM [EPR10138(B)] (Alexa Fluor® 647)	ICC/IF	ab214257
PKM [EPR10138(B)] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210448
PKM [EPR10139]	IHC-P, WB	ab154816
PKN [EPR3237]	ICC, IHC-P, IP, WB	ab108976
PKN [EPR3238]	Flow Cyt, WB	ab108973
PKN beta [EPR3511(2)]	ICC/IF, WB	ab155076
PKN beta [EPR3511(2)] - BSA and Azide free	ICC/IF	ab242397
PKN1 [EPR18808]	IP, WB	ab195264
PKN2 [E352]	Flow Cyt, ICC, IHC-P, IP, WB	ab32395
PKN2 [EPR5490]	ICC/IF, WB	ab138514
PKR (phospho T446) [E120]	ChIP, IHC-P, IP, WB	ab32036
PKR (phospho T446) [E120] - BSA and Azide free	ChIP, IHC-P, IP, WB	ab220801
PKR (phospho T446) [E120] (HRP)	IHC-P	ab195850
PKR (phospho T451) [EPR2152Y]	Dot, WB	ab81303
PKR (phospho T451) [EPR2152Y] - BSA and Azide free	Dot, WB	ab227983
PKR [EPR19374]	Flow Cyt, ICC/IF, IP, WB	ab184257
PKR [EPR19374] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab224887
PKR [EPR19374] (Allophycocyanin)	Flow Cyt	ab225321
PKR [EPR19374] (Phycoerythrin)	Flow Cyt	ab225322
PKR [Y117]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32506
PKR [Y117] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239817
PKR [Y117] (Alexa Fluor® 488)	ICC/IF	ab207341
PKR [Y117] (Alexa Fluor® 647)	ICC/IF	ab207342
PKR [YE350]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32052
PKR [YE350] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239799
PKR [YE350] (Alexa Fluor® 488)	ICC/IF	ab219739
PKR [YE350] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab224921
PKR [YE350] (Phycoerythrin)	Flow Cyt	ab224922
PLA2G1B [EPR5186]	WB	ab110706
PLA2R [EPR20483]	IHC-P, WB	ab211573
PLA2R [EPR20483] - BSA and Azide free	IHC-P, WB	ab232362
Placental alkaline phosphatase (PLAP) [EPR6140]	WB	ab124772
Placental alkaline phosphatase (PLAP) [EPR6141]	ICC/IF, IHC-P, WB	ab133602
Placental alkaline phosphatase (PLAP) [EPR6141] - BSA and Azide free	ICC/IF, IHC-P, WB	ab220315
Placental alkaline phosphatase (PLAP) [EPR6141] (Biotin)	IHC-P	ab198388
Placental alkaline phosphatase (PLAP) [EPR6141] (HRP)	IHC-P, WB	ab198554
Placental alkaline phosphatase (PLAP) [SP15]	IHC-P, WB	ab16695
Placental lactogen [EPR8264]	WB	ab133772
Placental lactogen [EPR8265]	IHC-P, IP, WB	ab137099
PLAGL1 / ZAC [EPR7523]	Flow Cyt, WB	ab129063
Plakophilin 1 [EPR14890]	Flow Cyt, ICC/IF, WB	ab183512
Plakophilin 1 [EPR14890] (Alexa Fluor® 488)	ICC/IF	ab208274
Plakophilin 1 [EPR14890] (Alexa Fluor® 555)	ICC/IF	ab211852
Plakophilin 1 [EPR14890] (HRP)	WB	ab209467
Plakophilin 3 [EPR5560]	IHC-P, WB	ab109441
Plasma Kallikrein 1B [EPR5707]	IHC-P, IP, WB	ab124938
Plasminogen [EPR22254-115]	IHC-P, IP, WB	ab242329
Plasminogen [EPR22254-115] - BSA and Azide free	IHC-P, IP, WB	ab242334
Plasminogen [EPSISR18(2)]	WB	ab174285
Plasminogen [EPSISR18(2)] - BSA and Azide free	WB	ab232456
Plastin L [EPR4277]	ICC, IHC-P, WB	ab109124
Plastin L [EPR4278]	Flow Cyt, ICC, IHC-P, IP, WB	ab109129
PLBD2 [EPR21204]	ELISA, WB	ab225580

Target	Application	Cat. No.
PLBD2 [EPR21742]	WB	ab216866
PLBD2 [EPR21742] - BSA and Azide free	WB	ab231825
PLCD1 [EPR8430]	Flow Cyt, IHC-P, IP, WB	ab134936
PLCG 2 (phospho Y1197) [EP1405Y]	ICC, IP, WB	ab75970
PLCG 2 (phospho Y1217) [EP1404Y]	Dot, IHC-P, WB	ab52610
PLCG 2 (phospho Y753) [EPR5914-3]	IP, WB	ab133455
PLCG 2 (phospho Y759) [EP1406Y]	ICC/IF, IP, WB	ab51020
PLCG 2 [EPR1403]	ICC/IF, IHC-P, WB	ab109267
PLCG 2 [EPR1403] (Alexa Fluor® 488)	ICC/IF	ab201241
PLCG 2 [EPR1403] (Alexa Fluor® 647)	ICC/IF	ab200848
PLCG 2 [EPR5914-34]	Flow Cyt, IHC-P, IP, WB	ab133522
PLCL1 [EPR11213]	Flow Cyt, ICC/IF, IP, WB	ab157200
Pleckstrin [EPR6642]	WB	ab134098
Plectin [E398P]	IHC-P, IP, WB	ab32528
Plectin [E398P] - BSA and Azide free	IHC-P, IP, WB	ab176475
PLEKHB2 [EPR14019] - C-terminal	WB	ab180156
Plexin A1 [EPR3449]	Flow Cyt, WB	ab92346
Plexin B2 / MM1 [EPR9965]	Flow Cyt, WB	ab193355
PLGF [EPR2802(2)]	WB	ab140639
PLK1 (phospho T210) [EPNCIR167]	Dot, IHC-P, WB	ab155095
PLK1 (phospho T210) [EPNCIR167] - BSA and Azide free	Dot, IHC-P, WB	ab240130
PLK1 (phospho T210) [EPR2612(2)]	WB	ab133442
PLK1 [EPR19534]	Flow Cyt, ICC/IF, IP, WB	ab189139
PLK1 [EPR19534] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab223142
PLP2 [EPR14238(B)]	Flow Cyt, ICC/IF, IP, WB	ab180131
PLP2 [EPR14238(B)] (Alexa Fluor® 405)	Flow Cyt	ab210035
PLP2 [EPR14238(B)] (Alexa Fluor® 488)	ICC/IF	ab208266
PLP2 [EPR14238(B)] (Alexa Fluor® 555)	ICC/IF	ab211710
PLP2 [EPR14238(B)] (Alexa Fluor® 568)	ICC/IF	ab211894
PLP2 [EPR14238(B)] (Alexa Fluor® 594)	ICC/IF	ab212143
PLP2 [EPR14238(B)] (Alexa Fluor® 647)	ICC/IF	ab210995
PLSCR3 [EPR9242]	WB	ab137128
PLTP [EPR2925(2)]	WB	ab134066
Plunc [EPR8381]	Flow Cyt, IP, WB	ab131163
PMCA1 [EPR12029]	IHC-P, WB	ab190355
PMF-1 [EPR17298]	IP, WB	ab199531
PML Protein (phospho S518) [EPR6151]	IHC-P, WB	ab128932
PML Protein [EPR16768]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab200200
PML Protein [EPR16768] (Alexa Fluor® 555)	ICC/IF	ab217524
PML Protein [EPR16768] (Alexa Fluor® 568)	ICC/IF	ab211251
PML Protein [EPR16768] (Alexa Fluor® 647)	ICC/IF	ab209955
PML Protein [EPR16792]	ICC/IF, IHC-P, IP, WB	ab179466
PML Protein [EPR16792] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240213
PML Protein [EPR16792] (Alexa Fluor® 488)	ICC/IF	ab200608
PML Protein [EPR16792] (Alexa Fluor® 647)	ICC/IF	ab200521
PML Protein [EPR16792] (HRP)	IHC-P	ab200610
PMM1 [EPR17844]	IHC-P, WB	ab202058
PMM1 [EPR17844-44]	WB	ab202059
PMP22 [EPR7088]	WB	ab126769
PMP70 [EPR5614]	Flow Cyt, ICC, WB	ab109448
PMP70 [EPR5614] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199018
PMP70 [EPR5614] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199019
PMS1 [EPR8058]	Flow Cyt, WB	ab129020
PMS2 [EP51(EPR3947)]		ab242281

Target	Application	Cat. No.
PMS2 [EPR3947]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab110638
PMS2 [EPR3947] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214442
PMS2 [EPR3947] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202952
PMS2 [EPR3947] (Alexa Fluor® 555)	Flow Cyt	ab203457
PMS2 [EPR3947] (Alexa Fluor® 647)	Flow Cyt	ab202835
PMS2 [EPR3947] (Phycoerythrin)	Flow Cyt	ab210636
PNK [EPR11934(B)]	ICC/IF, IHC-P, WB	ab170954
PNK [EPR11935] - C-terminal	IHC-P, IP, WB	ab181107
PNMT [EPR7547(2)]	ICC/IF, WB	ab167427
POC5 [EPR14000]	WB	ab182554
POC5 [EPR14000-76] - N-terminal	IHC-P, WB	ab188330
PODNL1 [EPR13620]	IHC-P, WB	ab182001
Podoplanin / gp36 [EPR22182]	Flow Cyt, IHC-P, IP, WB	ab236529
Podoplanin / gp36 [EPR22182] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab237033
Podoplanin / gp36 [EPR7072]	IHC-P, WB	ab128994
Podoplanin / gp36 [EPR7072] - BSA and Azide free	IHC-P, WB	ab235141
Podoplanin / gp36 [EPR7073]	WB	ab131216
PODXL [EPR9518]	Flow Cyt, ICC/IF, IHC-P, WB	ab150358
PODXL [EPR9518] (Alexa Fluor® 488)	ICC/IF	ab208254
PODXL [EPR9518] (Alexa Fluor® 568)	ICC/IF	ab211225
PODXL [EPR9518] (Alexa Fluor® 594)	ICC/IF	ab211606
POGZ [EPR10612]	Flow Cyt, ICC/IF, IHC-P, WB	ab167408
POLD3 [EP9480]	ICC/IF, WB	ab182564
POLD3 [EPR9481]	WB	ab137071
POLDIP2 [EPR13832]	Flow Cyt, IP, WB	ab181841
POLDIP2 [EPR13832] - BSA and Azide free	Flow Cyt, IP, WB	ab232609
Poliovirus Receptor [EPR17302]	IP, WB	ab205304
Poliovirus Receptor [EPR17302] - BSA and Azide free	IP, WB	ab228348
POLR1C [EPR16178]	WB	ab196657
POLR2E [EPR11750]	Flow Cyt, IHC-P, WB	ab180151
POLR3B [EPR8719]	Flow Cyt, WB	ab137030
Polyethylene glycol [PEG-2-128]	ELISA, sELISA, WB	ab133471
Polyethylene glycol [PEG-2-128] - Azide free	ELISA, sELISA, WB	ab215363
Polyethylene glycol [PEG-B-47]	ELISA, IHC-P, WB	ab51257
Polyethylene glycol [PEG-B-47] - BSA and Azide free	ELISA, IHC-P, WB	ab170969
Polyethylene glycol [PEG-B-47] (HRP)	ELISA, WB	ab202640
Polyethylene glycol [PEG-B-47b] (Biotin)	ELISA, IHC-P, sELISA, WB	ab53449
Polyethylene glycol [RM105]	ELISA, Flow Cyt, ICC, IHC-P, IP, WB	ab190652
Poly-ubiquitin (linkage-specific K48 + K48) [1001C]	WB	ab190061
POMC [EPR17571]	IHC-P, IP, WB	ab210605
POMC [EPR17571] - BSA and Azide free	IHC-P, IP, WB	ab222486
POMT1 [EPR11680]	IP, WB	ab175234
PON1 [EPR2892]	IHC-P, IP, WB	ab92466
PON1 [EPR2893]	IP, WB	ab126597
PON2 [EPR15295-58]	ICC/IF, IP, WB	ab183718
PON2 [EPR15295-82]	IHC-P, IP, WB	ab183710
PON2 [EPR18547-2]	Flow Cyt, IP, WB	ab192038
PON2 [EPR18547-2] - BSA and Azide free	Flow Cyt, IP, WB	ab228134
PON3 [EPR2902(2)]	WB	ab108964
PON3 [EPR2903(2)]	IHC-P, WB	ab109258
POR1 [EPR11943]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180503
PORCN [EPR19741]	WB	ab201793
POT1 [EPR6319]	WB	ab124784
POT1 [EPR6319] - BSA and Azide free	WB	ab240948

Target	Application	Cat. No.
PP11 [EPR15137] - N-terminal	IHC-P, IP, WB	ab185209
PP2A alpha + beta [E155]	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32104
PP2A alpha + beta [E155] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab226007
PP2A alpha + beta [E155] (Biotin)	IHC-P	ab197706
PP2A alpha + beta [E155] (HRP)	WB	ab196979
PP2A alpha + beta [EPR11787(B)]	ICC/IF, IP, WB	ab168350
PP2A alpha + beta [Y119]	Flow Cyt, ICC, IHC-P, IP, WB	ab32141
PP2A alpha + beta [Y119] (Alexa Fluor® 488)	ICC/IF	ab203957
PP2A alpha + beta [Y119] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203702
PP2A alpha + beta [YE351]	Dot, IHC-P, IP, WB	ab32065
PP2A beta [EPR11786(B)]	Flow Cyt, ICC/IF, IP, WB	ab168371
PPA2 [EPR13086]	IHC-P, IP, WB	ab180859
PPA2 [EPR13087(B)]	Flow Cyt, IP, WB	ab177935
PPAN [EPR11917]	IP, WB	ab173303
PPAR alpha [EPR21244]	IHC-P	ab245119
PPAR alpha + PPAR beta/delta [EPR16673(2)]	WB	ab178865
PPAR delta [EPR18517]	IP, WB	ab178866
PPAR delta [EPR18517] - BSA and Azide free	IP, WB	ab223137
PPAR delta [EPR5185(2)]	WB	ab173299
PPAR gamma [EP4394(N)]	WB	ab191407
PPAR gamma [EP4394(N)] - BSA and Azide free	WB	ab240319
PPAR gamma [EPR18516]	Flow Cyt, ICC/IF, WB	ab178860
PPAR gamma [EPR18516] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238441
PPAR gamma [EPR18516] (Alexa Fluor® 488)	ICC/IF	ab237198
PPAR gamma [EPR18516] (Alexa Fluor® 647)	ICC/IF	ab237199
PPCEL [EPR17751]	Flow Cyt, ICC/IF, IP, WB	ab202064
PPCEL [EPR17752]	ICC/IF, IHC-P, IP, WB	ab203111
PPCS [EPR9453]	IP, WB	ab140626
PPIC [EPR15355] - C-terminal	Flow Cyt, IHC-P, WB	ab184552
PPIL1 [EPR10251]	Flow Cyt, WB	ab154188
PPM1E [EPR8721]	IHC-P, IP, WB	ab137122
PPM1E [EPR8722]	Flow Cyt, ICC/IF, IP, WB	ab137023
PPM1G [EPR13362]	Flow Cyt, WB	ab184184
PPM1G [EPR13362-31]	Flow Cyt, ICC/IF, IHC-P, WB	ab186423
PPOX [EPR10400]	Flow Cyt, ICC/IF, WB	ab170412
PPOX [EPR10401]	IHC-P, WB	ab170884
PPP1A (phospho T320) [EP1512Y]	IHC-P, IP, WB	ab62334
PPP1CA + 1CB [EP1511Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52619
PPP1CA + 1CB [EP1511Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239844
PPP1CA + 1CB [EP1511Y] (HRP)	WB	ab211372
PPP1R10 [EPR11706]	ICC/IF, IHC-P, WB	ab173285
PPP1R11 [EPR11965]	Flow Cyt, IP, WB	ab171960
PPP1R16B [EPR10293(B)]	IP, WB	ab154834
PPP1R1A [EP902Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40877
PPP2R1B [EPR10158]	Flow Cyt, ICC/IF, WB	ab154815
PPP2R1B [EPR10159]	WB	ab154833
PPP2R2B [EPR10961]	IP, WB	ab157461
PPP2R2D [EPR13624]	WB	ab181071
PPP2R5D [EPR15617]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188323
PPP2R5D [EPR15617-50]	IHC-P, IP, WB	ab188325
PPP2R5E [EPR17146]	ICC/IF, WB	ab198290
PPP2R5E [EPR17147] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab198500
PPP2R5E [EPR17147] - C-terminal (Alexa Fluor® 568)	Flow Cyt	ab211908
PPP3CC [EPR10601]	WB	ab154863

P [PPP6C - Prion protein PrP]

Target	Application	Cat. No.
PPP6C [EPR8764]	Flow Cyt, ICC/IF, IP, WB	ab131335
PPWD1 [EPR7439]	Flow Cyt, WB	ab150356
PPWD1 [EPR7440]	WB	ab126710
PP-X [EPR19502]	Flow Cyt, IHC-P, WB	ab195371
PR3 [EPR6277]	IHC-P, WB	ab133613
PRA1 [EPR1747Y]	Flow Cyt, IP, WB	ab76413
PRAME [EPR20330]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219650
PRAME [EPR20330] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232571
PRAS40 (phospho T246) [EPR6262-107]	IP, WB	ab134084
PRAS40 [EPR6262]	IP, WB	ab134158
PRAS40 [EPR6263(2)]	Flow Cyt, IHC-P, IP, WB	ab151719
PRAS40 [EPR6402]	IP, WB	ab133584
PRB1/2 [EPR7927]	IHC-P, WB	ab166611
PRC1 (phospho T481) [EP1514Y]	Dot, ICC/IF, IHC-P, WB	ab62366
PRC1 [EP1513Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab51248
PRC1 [EP1513Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238427
PRDM1/Blimp1 [EPR16655]	ICC/IF, IHC-P	ab198287
PRDM1/Blimp1 [EPR16655] - BSA and Azide free	ICC/IF, IHC-P	ab240344
PRDM4/PFM1 [EPR9432]	ICC/IF, IHC-P, WB	ab156867
Prealbumin [EP2929Y]	Flow Cyt, ICC, IHC-Fr, IHC-P, IP, WB	ab75815
Prealbumin [EP2929Y] - BSA and Azide free	Flow Cyt, ICC, IHC-Fr, IHC-P, IP, WB	ab185127
Prealbumin [EP2929Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199074
Prealbumin [EP2929Y] (Alexa Fluor® 647)	ICC/IF	ab199301
Prealbumin [EP2929Y] (HRP)	WB	ab199302
Prealbumin [EPR20073-155]	sELISA	ab222686
Prealbumin [EPR20073-79]	sELISA	ab222685
Prealbumin [EPR20971]	IHC-Fr, IHC-P, IP, WB	ab215202
Prealbumin [EPR20971] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab230828
Prealbumin [EPR2928(2)]	IHC-P, IP, WB	ab133284
Prealbumin [EPR3219]	Flow Cyt, IHC-P, WB	ab92469
Prealbumin [EPR3219] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab239915
PREB [EPR13252]	ICC/IF, IHC-P, IP, WB	ab181212
PREB [EPR13252] (Alexa Fluor® 488)	ICC/IF	ab208268
PREB [EPR13252] (Alexa Fluor® 555)	ICC/IF	ab211713
PREB [EPR13252] (Alexa Fluor® 568)	ICC/IF	ab211895
PREB [EPR13252] (Alexa Fluor® 647)	ICC/IF	ab209031
Presenilin 1 / PS-1 (phospho S310) [EP2001Y]	ICC, WB	ab76131
Presenilin 1 / PS-1 [EP2000Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76083
Presenilin 1 / PS-1 [EP2000Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227985
Presenilin 1 / PS-1 [EP2000Y] (Alexa Fluor® 488)	ICC/IF	ab216084
Presenilin 1 / PS-1 [EP2000Y] (Alexa Fluor® 647)	ICC/IF	ab216279
Presenilin 1 / PS-1 [EP2000Y] (Allophycocyanin)	Flow Cyt	ab221253
Presenilin 1 / PS-1 [EP2000Y] (PerCP)	Flow Cyt	ab216362
Presenilin 1 / PS-1 [EP2000Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211693
Presenilin 1 + 2 [EP47(EPR3972)]		ab242283
Presenilin 2 / AD5 (phospho S327) [EP2613Y]	IP, WB	ab76114
Presenilin 2 / AD5 (phospho S330) [EP2614]	WB	ab109456
Presenilin 2 / AD5 [EP1515Y]	ICC/IF, IHC-P, IP, WB	ab51249
Presenilin 2 / AD5 [EP1515Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239841
Presenilin 2 / AD5 [EP1515Y] (Alexa Fluor® 647)	ICC/IF	ab214680
PRG3 [EPR13990]	WB	ab182142
Prion protein PrP [EP1802Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52604
Prion protein PrP [EP1802Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238428
Prion protein PrP [T16-R]	IP, WB	ab136919

P [PRK3+PRK2+PRK1 (phospho T718 + T774 + T816) - Progesterone Receptor]

Target	Application	Cat. No.
PRK3+PRK2+PRK1 (phospho T718 + T774 + T816) [EPR1044(2)]	Flow Cyt, IHC-P, WB	ab187660
PRK3+PRK2+PRK1 (phospho T718 + T774 + T816) [EPR5671]	Flow Cyt, WB	ab124709
PRKCBP1 [EPR16924]	Flow Cyt, ICC/IF, IHC-P, WB	ab201452
PRKCBP1 [EPR16924] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232622
PRKX [EPR4840]	Flow Cyt, ICC, WB	ab109389
PRMT1 [EPR18344]	ChIP, ICC/IF, IHC-P, IP, WB	ab190892
PRMT1 [EPR18344] - BSA and Azide free	ChIP, ICC/IF, IHC-P, IP, WB	ab240314
PRMT1 [EPR3292]	IHC-P, WB	ab92299
PRMT3 [EPR13279]	ICC/IF, IHC-P, IP, WB	ab191562
PRMT3 [EPR13279] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240322
PRMT5 [EPR5772]	Flow Cyt, ICC/IF, IHC-P, WB	ab109451
PRMT5 [EPR5772] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab215364
PRMT5 [EPR5772] (Phycoerythrin)	Flow Cyt	ab210437
PRMT6 [EPR18500]	WB	ab190902
PRMT7 [EPR13489] - N-terminal	WB	ab179822
PRMT7 [EPR13495]	ICC/IF, WB	ab181214
pro Caspase 10 [E35]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32155
pro Caspase 3 [E83-103] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238440
pro Caspase 7 [Y33]	ICC/IF, IHC-P, WB	ab32067
pro Caspase 1 + p10 + p12 [EPR16883]	IP, WB	ab179515
pro Caspase 1 + p10 + p12 [EPR16883] - BSA and Azide free	IP, WB	ab238972
pro Caspase-3 [E61]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32150
pro Caspase-3 [E61] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab183179
pro Caspase-3 [E61] (Biotin)	IHC-P	ab204632
pro Caspase-3 [E61] (HRP)	IHC-P, WB	ab205733
pro Caspase-3 [E83-103]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32499
Proapoptotic Caspase Adaptor Protein [EPR11543(B)]	IP, WB	ab170891
Proapoptotic Caspase Adaptor Protein [EPR11544]	Flow Cyt, IHC-P, WB	ab181205
proCNP [EPR6542]	WB	ab133310
proCNP [EPR6543]	WB	ab129096
proCNP [EPR6543] - BSA and Azide free	WB	ab240043
pro-EGF [EPR14622]	IP, WB	ab206106
Profilin 1 [EPR6303]	IHC-P, WB	ab133529
Profilin 1 [EPR6304]	Flow Cyt, ICC/IF, IHC-P, WB	ab124904
Profilin 1 [EPR6304] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232020
Profilin 1 [EPR6304] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203146
Profilin 1 [EPR6304] (HRP)	IHC-P, WB	ab202839
Profilin 1 [EPR6304] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210439
Profilin 2 [EPR11030]	IP, WB	ab174322
Progesterone [EPPTX-R1]	cELISA	ab215527
Progesterone [EPPTX-R1] - Low endotoxin, Azide free	cELISA	ab222404
Progesterone Receptor (phospho S190) [EP1516Y]	ICC, IHC-P, IP, WB	ab75857
Progesterone Receptor [EPR5489]	WB	ab133526
Progesterone Receptor [SP2]	Flow Cyt, ICC/IF, IHC-P, WB	ab16661
Progesterone Receptor [SP2] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239793
Progesterone Receptor [SP2], prediluted	IHC-P	ab27596
Progesterone Receptor [SP42]	Flow Cyt, ICC/IF, IHC-P	ab101688
Progesterone Receptor [SP42] - BSA and Azide free	IHC-P	ab236222
Progesterone Receptor [SP42], prediluted	IHC-P	ab228137
Progesterone Receptor [YR85]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32085
Progesterone Receptor [YR85] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab206926
Progesterone Receptor [YR85] (Alexa Fluor® 488)	ICC/IF	ab199224
Progesterone Receptor [YR85] (Alexa Fluor® 594)	ICC/IF	ab207855
Progesterone Receptor [YR85] (Alexa Fluor® 647)	ICC/IF	ab199455

P [Prohibitin - Proteasome 20S LMP2]

Target	Application	Cat. No.
Prohibitin [EP2803Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab75766
Prohibitin [EP2803Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239865
Prohibitin [EP2803Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210424
Prohibitin [EP2804Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab234919
Prohibitin [EP2804Y] - Mitochondrial Marker	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab75771
Prohibitin [EP2804Y] - Mitochondrial Marker (Alexa Fluor® 488)	ICC/IF	ab184813
Prolactin Receptor / PRL-R [EPR7184(2)]	ICC/IF, IHC-P, WB	ab170935
Prolactin Receptor / PRL-R [EPR7184(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab243918
Prolactin Receptor / PRL-R [EPR7184(2)] (Alexa Fluor® 488)	ICC/IF	ab201760
Prolactin Receptor / PRL-R [EPR7184(2)] (Alexa Fluor® 647)	ICC/IF	ab201264
Prolactin/PRL [EP3215]	ICC, WB	ab110642
Prolactin/PRL [EPR18018-31]	IHC-Fr, IHC-P, IP, WB	ab188229
Prolactin/PRL [EPR18018-31] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab226491
Prolactin/PRL [EPR19372]	IHC-Fr, IP, WB	ab183968
Prolactin/PRL [EPR19386]	ICC/IF, IHC-Fr, IHC-P, WB	ab183967
Prolactin/PRL [EPR19386] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab238938
Prolactin/PRL [EPR3216]	WB	ab92489
Prostacyclin receptor [EPR16518]	Flow Cyt, IHC-P, WB	ab196653
Prostacyclin receptor [EPR16518] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240340
Prostaglandin D Synthase (Lipocalin) [EP12357]	ICC/IF, IHC-P, WB	ab182141
Prostaglandin D Synthase (Lipocalin) [EP12357] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236119
Prostaglandin D Synthase (Lipocalin) [EP12357] (Alexa Fluor® 488)	ICC/IF	ab225297
Prostaglandin D Synthase (Lipocalin) [EP12357] (Alexa Fluor® 647)	ICC/IF	ab225296
Prostaglandin E Receptor EP2 [EPR8030(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab167171
Prostaglandin E Receptor EP2 [EPR8030(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236779
Prostaglandin E Receptor EP2 [EPR8030(B)] (HRP)	IHC-P, WB	ab203462
Prostaglandin E Synthase / MPGES-1 [EPR13765]	WB	ab180589
Prostaglandin F2 alpha Receptor [EPR5844]	WB	ab126709
Prostate Secretory Protein/PSP [EPR7345]	IHC-P, IP, WB	ab128897
Prostate Secretory Protein/PSP [EPR7346]	IHC-P, WB	ab133296
Prostate Specific Antigen [EP1588Y]	IHC-P, WB	ab76113
Prostate Specific Antigen [EP1588Y] - Low endotoxin, Azide free	IHC-P, WB	ab215983
Prostate Specific Antigen [SP317]	IHC-P, WB	ab224799
Prostate Specific Antigen [SP317] - BSA and Azide free	IHC-P, WB	ab240982
Prostatic Acid Phosphatase [EPR4066]	ICC, IHC-P, IP, WB	ab108984
Prostatic Acid Phosphatase [EPR4067]	ICC, IHC-P, IP, WB	ab109004
Prostatic Acid Phosphatase [SP313]	Flow Cyt, IHC-P	ab224802
Prostein [EPR18068]	IHC-P	ab203827
Prostein [EPR4795(2)]	Flow Cyt, IHC-P, WB	ab137065
Prostein [EPR4795(2)] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab242056
Protamine 2 [EPR15738]	WB	ab190791
Protamine 2 [EPR15738] - BSA and Azide free	WB	ab240968
Proteasome 19S S5A / ASF [EPR8936]	Flow Cyt, IP, WB	ab137109
Proteasome 20S alpha 2 [EPR5453]	Flow Cyt, ICC/IF, IHC-P, WB	ab109525
Proteasome 20S alpha 2 [EPR5454]	Flow Cyt, WB	ab109502
Proteasome 20S alpha 3 [EPR5455]	ICC/IF, IHC-P, IP, WB	ab109532
Proteasome 20S alpha 5 [EPR5832]	Flow Cyt, ICC, IHC-P, WB	ab109387
Proteasome 20S alpha 5 [EPR5833]	Flow Cyt, IHC-P, WB	ab109533
Proteasome 20S beta 6 [EPR9684]	Flow Cyt, ICC/IF, IP, WB	ab150392
Proteasome 20S beta 6 [EPR9685]	Flow Cyt, IP, WB	ab150366
Proteasome 20S C2 [EPR5451]	ICC, IHC-P, IP, WB	ab109500
Proteasome 20S C2 [EPR5452]	Flow Cyt, ICC, IHC-P, IP, WB	ab109530
Proteasome 20S LMP2 [EPR13784]	Flow Cyt, ICC/IF, IP, WB	ab187645
Proteasome 20S LMP2 [EPR13785]	Flow Cyt, ICC/IF, IP, WB	ab184172

P [Proteasome 20S LMP2 - PSD93]

Target	Application	Cat. No.
Proteasome 20S LMP2 [EPR13785] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238435
Proteasome 20S LMP2 [EPR22042]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab242061
Proteasome 20S LMP2 [EPR22042] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab243556
Proteasome 20S LMP7 [EPR14482(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180606
Proteasome 20S LMP7 [EPR14482(B)] (Alexa Fluor® 488)	ICC/IF	ab214268
Proteasome 20S LMP7 [EPR14482(B)] (Phycoerythrin)	Flow Cyt	ab210730
Proteasome Activator Subunit 4 [EPR13576(B)] - N-terminal	Flow Cyt, WB	ab181128
Proteasome Activator Subunit 4 [EPR13577(B)] - BSA and Azide free	IHC-P, WB	ab238996
Proteasome Activator Subunit 4 [EPR13577(B)] - C-terminal	IHC-P, WB	ab181203
Proteasome subunit alpha type 6 [EPR5834]	WB	ab124887
Proteasome subunit alpha type 6 [EPR5835]	Flow Cyt, ICC, IHC-P, WB	ab109377
Proteasome subunit beta type 2 [EPR8826(2)(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab166628
Proteasome subunit beta type 2 [EPR8827]	Flow Cyt, IHC-P, IP, WB	ab137108
Proteasome subunit beta type 4 [EPR9396]	Flow Cyt, ICC/IF, IHC-P, WB	ab137067
Proteasome subunit beta type 4 [EPR9397]	ICC/IF, IHC-P, WB	ab137087
Protective protein/Cathepsin A (PPCA) [EPR10434]	IP, WB	ab181129
Protective protein/Cathepsin A (PPCA) [EPR10435]	Flow Cyt, ICC/IF, WB	ab184553
Protein C [EPSISR8]	WB	ab150373
Protein CASP [EPR18806]	Flow Cyt, ICC/IF, IP, WB	ab182216
Protein Kinase A regulatory subunit I alpha (phospho S77) [EPMAYR1-127]	IP, WB	ab139682
Protein Kinase A regulatory subunit I alpha (phospho S83) [EPMAYR1-111]	IHC-P, IP, WB	ab154851
Protein Kinase A regulatory subunit I alpha [EPR8491]	IHC-P, WB	ab139695
Protein Kinase A regulatory subunit I alpha [EPR8491] - BSA and Azide free	IHC-P, WB	ab238924
Protein Kinase D2 (phospho S876) [EP1496Y]	IP, WB	ab51251
Protein Kinase D2 [EP1495Y]	ICC/IF, IHC-P, WB	ab51250
Protein Phosphatase 1 beta [EP1804Y]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab53315
Protein Phosphatase 1 beta [EP1804Y] (Alexa Fluor® 488)	ICC/IF	ab214241
Protein Phosphatase 1 beta [EP1804Y] (Phycoerythrin)	Flow Cyt	ab211771
Protein phosphatase 1 gamma 2 [EPR8934]	IP, WB	ab134947
Protein S [EPSISR9]	WB	ab133730
Prothrombin [EPR20131]	IHC-P, WB	ab208590
Prothrombin [EPR20159]	Flow Cyt, ICC/IF, WB	ab208589
Prothrombin [EPR5188]	IP, WB	ab109087
PROX1 [EPR19273]	ICC/IF, IHC-P, WB	ab199359
PROX1 [EPR19273] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236026
PROX1 [EPR19273] (Alexa Fluor® 647)	IHC-Fr	ab225414
PROX1 [EPR3128(2)]	WB	ab124910
PRP16 [EPR9845]	ICC/IF, WB	ab154801
PRP19 [EPR7446]	Flow Cyt, ICC, IHC-P, WB	ab126776
PRPF31 [EPR14587]	Flow Cyt, ICC/IF, WB	ab188577
PRPF31 [EPR14587] (Alexa Fluor® 405)	Flow Cyt	ab210173
PRPF31 [EPR14587] (Alexa Fluor® 488)	ICC/IF	ab211406
PRPF31 [EPR14587] (Alexa Fluor® 555)	ICC/IF	ab217234
PRPF31 [EPR14587] (Alexa Fluor® 594)	ICC/IF	ab217105
PRPF31 [EPR14587] (Alexa Fluor® 647)	ICC/IF	ab209953
PRPF4 [EPR17206(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab201684
PRPF4 [EPR17207] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab198998
PRPF8 / Prp8 [EPR15228]	IHC-P, WB	ab190347
PRPF8 / Prp8 [EPR15229] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239003
PRPF8 / Prp8 [EPR15229] - Conformation-Specific	Flow Cyt, ICC/IF, IHC-P, WB	ab185547
PRSS1 [EPR19497]	IHC-P, WB	ab200996
PRSS8 [EPR15327]	IP, WB	ab185236
PSAP [EPR10784(B)]	IHC-P, WB	ab166910
PSD93 [EPR8740]	Flow Cyt, IP, WB	ab151721

P [PSD95 (phospho S295) - PTEN]

Target	Application	Cat. No.
PSD95 (phospho S295) [EP2615Y]	ICC, IP, WB	ab76108
PSD95 (phospho S418) [EPR2618Y]	WB	ab76127
PSD95 (phospho T19) [EPR2619(2)]	IP, WB	ab172628
PSD95 [C2D4]	ICC/IF, IHC-P, WB	ab238513
PSD95 [EP2652Y]	IHC (PFA fixed), IP, WB	ab76115
PSD95 [EP2652Y] - BSA and Azide free	IHC (PFA fixed), IP, WB	ab202495
PSD95 [EP2652Y] (Alexa Fluor® 647)	IHC-P	ab195005
PSD95 [EP2652Y] (HRP)	IHC-P, WB	ab195006
PSF1 [EPR13359]	ICC/IF, IP, WB	ab181112
PSF1 [EPR13359] - BSA and Azide free	ICC/IF, IP, WB	ab240240
PSGL-1 [EPR1967Y]	ICC, IHC-G, IP, WB	ab68143
PSIP1 [EPR11890]	ICC/IF, IHC-P, WB	ab177159
PSMA [EP3253]	Flow Cyt, ICC/IF, IP, WB	ab76104
PSMA [EP3254]	WB	ab79542
PSMA [EPR6253]	IHC-P, IP, WB	ab133579
PSMA [EPR6253] - BSA and Azide free	IHC-P, IP, WB	ab226141
PSMA [EPR6253] (Biotin)	IHC-P	ab201253
PSMA [SP29]	IHC-P	ab64082
PSMA4 [EPR5831(2)]	ICC/IF, IHC-P, IP, WB	ab191403
PSMA4 [EPR5831(2)] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab236158
PSMA7 [EPR5836]	Flow Cyt, IHC-P, WB	ab133502
PSMA7 [EPR5837]	IHC-P, WB	ab109378
PSMB10 [EPR14902]	Flow Cyt, IHC-P, WB	ab183506
PSMB10 [EPR14902] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240272
PSMB10 [EPR14903]	ICC/IF, WB	ab190790
PSMC5 [EPR13565(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab178681
PSMC5 [EPR13565(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240208
PSMC5 [EPR13566(B)] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab180495
PSMD13 [EPR8524]	WB	ab131164
PSMD13 [EPR8525]	ICC/IF, IHC-P, WB	ab131054
PSMD14 [EPR4257]	ICC/IF, IHC-P, WB	ab109123
PSMD14 [EPR4258]	IP, WB	ab109130
PSMD7 [EPR13516(B)]	Flow Cyt, IP, WB	ab178417
PSMD7 [EPR13517]	ICC/IF, IHC-P, WB	ab181072
PSMD9 [EPR12947]	Flow Cyt, ICC/IF, IHC-P, WB	ab181998
PSME1 [EPR10967(B)]	ICC/IF, IP, WB	ab155091
PSME1 [EPR10968(B)]	IHC-P, WB	ab155985
PSME2 [EPR14931]	Flow Cyt, ICC/IF, IHC-P, WB	ab183727
PSMG1 [EPR10223]	ICC/IF, IHC-P, IP, WB	ab167396
Psoriasis [EPR10433(2)]	IP, WB	ab172966
PSS-2 [EPR14663] - BSA and Azide free	Flow Cyt, IP, WB	ab232635
PSS-2 [EPR14663] - Conformation-Specific	Flow Cyt, IP, WB	ab183504
PTBP1 [EPR9048(B)]	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab133734
PTBP1 [EPR9048(B)] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, WB	ab240079
PTBP1 [EPR9048(B)] (Alexa Fluor® 488)	ICC/IF	ab201019
PTBP1 [EPR9048(B)] (Alexa Fluor® 594)	ICC/IF	ab201769
PTBP1 [EPR9048(B)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab201020
PTBP1 [EPR9049(B)]	ICC/IF, WB	ab134950
PTBP2 [EPR9890]	ICC/IF, IHC-P, WB	ab154787
PTBP2 [EPR9891]	Flow Cyt, IP, WB	ab154853
PTDSS1 [EPR8118(2)]	IP, WB	ab157222
PTEN (phospho S380) [EP2138Y]	Dot, ICC, WB	ab76431
PTEN (phospho T366) [EP229]	Dot, IHC-P, IP, WB	ab109454
PTEN [EPR4408-76]	WB	ab133532

P [PTEN - PYK2]

Target	Application	Cat. No.
PTEN [EPR9941]	WB	ab154812
PTEN [EPR9941-2]	Flow Cyt, ICC/IF, IHC-P, WB	ab170941
PTEN [EPR9941-2] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221782
PTEN [EPR9941-2] (HRP)	WB	ab202358
PTEN [SP170] - N-terminal	Flow Cyt, IHC-P, WB	ab227657
PTEN [SP218] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab243940
PTEN [SP218] - C-terminal	Flow Cyt, IHC-P, WB	ab228466
PTEN [SP218] - C-terminal, prediluted	IHC-P	ab228467
PTEN [SP227]	IHC-P, WB	ab227674
PTEN [Y184]	Flow Cyt, ICC/IF, WB	ab32199
PTEN [Y184] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, WB	ab219361
PTEN [Y184] (HRP)	WB	ab199545
PTF1A [EPR19011]	IP, WB	ab182398
PTGR1 [EPR13451-10]	WB	ab181131
PTN [EP3040(2)]	IP, WB	ab133517
PTN [EPR3041]	IP, WB	ab79411
PTP alpha (phospho Y798) [EPR10369]	WB	ab169769
PTP epsilon [EPR6715]	Flow Cyt, WB	ab126788
PTP1B (phospho S352) [EP1839Y]	ICC, IP, WB	ab62330
PTP1B (phospho S378) [EP1840Y]	ICC, IHC-P, WB	ab76239
PTP1B (phospho S50) [EP1838Y]	WB	ab62320
PTP1B [EP1841Y]	Flow Cyt, ICC, IHC-P, WB	ab75856
PTP1B [EP1841Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab238956
PTP1B [EP1841Y] (Alexa Fluor® 488)	ICC/IF	ab206243
PTP1B [EP1841Y] (Alexa Fluor® 647)	ICC/IF	ab206244
PTP1B [EP1841Y] (HRP)	WB	ab207635
PTP1B [EPR1836(2)]	WB	ab133244
PTP1B [EPR1836(2)] - BSA and Azide free		ab232050
PTP4A2 [EPR3800]	IP, WB	ab109118
PTPN12 [BL-5-2F8]	ICC, IHC-P, IP, WB	ab243864
PTRH2 [EPR5165]	ICC, WB	ab109291
PTS (phospho S19) [EPR1517(2)]	ICC/IF, IHC-P, IP, WB	ab109462
PU.1/Spi1 [EPR21229]	IHC-P	ab233270
PU.1/Spi1 [EPR3158Y]	Flow Cyt, IHC-Fr, IHC-P, WB	ab76543
PU.1/Spi1 [EPR3158Y] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, WB	ab232383
PU.1/Spi1 [EPR3158Y] (Alexa Fluor® 647)	IHC-Fr	ab225040
PU.1/Spi1 [EPR3159Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76542
PU.1/Spi1 [SP238]	IHC-P	ab183327
PUMA [EP512Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab33906
PUMA [EP512Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab186917
PUMA [EP512Y] (Alexa Fluor® 488)	ICC/IF	ab214237
PUMA [EP512Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211689
Pumilio 1 [EPR3795]	Flow Cyt, ICC/IF, IHC-P, WB	ab92545
Pumilio 1 [EPR3795] (Alexa Fluor® 488)	ICC/IF	ab203962
Pumilio 1 [EPR3795] (Phycoerythrin)	Flow Cyt	ab214516
Pumilio 2 [EPR3813]	ICC, IP, WB	ab92390
Pumilio 2 [EPR3813] - BSA and Azide free	ICC, IP, WB	ab239909
PUS1 [EPR13235(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab175240
PUS1 [EPR20181]	Flow Cyt, ICC/IF, IP, WB	ab203010
PWP1 [EPR16130]	Flow Cyt, IHC-P, WB	ab190794
PWP1 [EPR16131] - C-terminal	Flow Cyt, WB	ab190795
Pygopus 2 [EPR2024(2)]	ICC/IF, IHC-P, WB	ab109001
PYK2 [E354]	IP, WB	ab32448
PYK2 [EP206Y]	IHC-P, IP, WB	ab81266

P [PYK2 - Pyruvate Dehydrogenase E2]

Target	Application	Cat. No.
PYK2 [YE353]	ICC/IF, IHC-P, WB	ab32571
PYK2 [YE353] - BSA and Azide free	ICC/IF, IHC-P, WB	ab228477
PYK2 [YE353] (Alexa Fluor® 488)	ICC/IF	ab224956
PYK2 [YE353] (Alexa Fluor® 647)	ICC/IF	ab224955
PYK2 [YE353] (HRP)	WB	ab214497
Pyrin (phospho S205) [EPR19567]	WB	ab201784
Pyrin (phospho S205) [EPR19567] - BSA and Azide free	WB	ab222490
Pyrin (phospho S241) [EPR19570]	Dot, WB	ab200420
Pyrin (phospho S241) [EPR19570] - BSA and Azide free	Dot, WB	ab222488
Pyrin [EPR18675]	IP, WB	ab214772
Pyrin [EPR18675] - BSA and Azide free	IP, WB	ab223132
Pyrin [EPR18676]	IP, WB	ab195975
Pyrin [EPR18676] - BSA and Azide free	IP, WB	ab222484
Pyrophosphatase 1 [EPR11281]	Flow Cyt, IP, WB	ab175223
Pyrophosphatase 1 [EPR11282]	Flow Cyt, IP, WB	ab181126
Pyruvate Dehydrogenase E1 beta subunit [EPR11096(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab155953
Pyruvate Dehydrogenase E1 beta subunit [EPR11097(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab155996
Pyruvate Dehydrogenase E1 beta subunit [EPR11097(B)] (Alexa Fluor® 405)	Flow Cyt	ab210029
Pyruvate Dehydrogenase E1 beta subunit [EPR11097(B)] (Alexa Fluor® 488)	ICC/IF	ab208255
Pyruvate Dehydrogenase E1 beta subunit [EPR11097(B)] (Alexa Fluor® 568)	ICC/IF	ab211226
Pyruvate Dehydrogenase E1 beta subunit [EPR11097(B)] (Alexa Fluor® 594)	ICC/IF	ab211838
Pyruvate Dehydrogenase E1 beta subunit [EPR11097(B)] (Alexa Fluor® 647)	ICC/IF	ab210028
Pyruvate Dehydrogenase E1-alpha subunit (phospho S293) [EPR12200]	ELISA, IHC-P, IP, WB	ab177461
Pyruvate Dehydrogenase E1-alpha subunit (phospho S293) [EPR12200] - BSA and Azide free	ELISA, IHC-P, IP, WB	ab227565
Pyruvate Dehydrogenase E1-alpha subunit [EPR11098]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab168379
Pyruvate Dehydrogenase E1-alpha subunit [EPR11098] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab176835
Pyruvate Dehydrogenase E1-alpha subunit [EPR11099]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab155096
Pyruvate Dehydrogenase E2 [EPR12455(B)]	Flow Cyt, ICC/IF, IP, WB	ab172617
Pyruvate Dehydrogenase E2 [EPR12455(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240168

Q [QDPR / DHPR - Quiescin Q6]

Target	Application	Cat. No.
QDPR / DHPR [EP12595]	WB	ab186411
QDPR / DHPR [EPR12596]	Flow Cyt, ICC/IF, WB	ab174310
QKI [EPR7305(B)]	ICC, WB	ab126791
QKI [EPR7306]	ICC/IF, IP, WB	ab126742
QKI [EPR7306] - BSA and Azide free	ICC/IF, IP, WB	ab232502
QKI [EPR7306] (Alexa Fluor® 488)	ICC/IF	ab223418
QKI [EPR7306] (Alexa Fluor® 647)	ICC/IF	ab223419
QPRT [EPR11941(B)]	Flow Cyt, WB	ab171944
Quiescin Q6 [EPR21866]	Flow Cyt, IHC-P, IP, WB	ab235444
Quiescin Q6 [EPR21866] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab237600



R [R Cadherin - RAB8A]

Target	Application	Cat. No.
R Cadherin [EPR4836]	IP, WB	ab109242
RAB10 (phospho T73) [MJF-R21]	Dot, WB	ab230261
RAB10 (phospho T73) [MJF-R21] - BSA and Azide free	Dot, WB	ab231707
RAB10 (phospho T73) [MJF-R21-22-5]	Dot, ICC/IF, WB	ab241060
RAB10 [EPR13242]	Flow Cyt, WB	ab181367
RAB10 [EPR13242] - BSA and Azide free	Flow Cyt, WB	ab224886
RAB10 [MJF-R21-22-5] - BSA and Azide free	Dot, ICC/IF, WB	ab243293
RAB10 [MJF-R23]	Flow Cyt, ICC/IF, IP, WB	ab237703
RAB10 [MJF-R23] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238655
Rab11A [EPR7587(B)]	IP, WB	ab128913
Rab11A [EPR7587(B)] - BSA and Azide free	IP, WB	ab240036
RAB11B [EPR12719]	IP, WB	ab176344
RAB11B [EPR12725]	Flow Cyt, IP, WB	ab175925
RAB11-FIP2 [EPR12294]	Flow Cyt, IP, WB	ab174313
RAB11-FIP2 [EPR12294-85]	Flow Cyt, ICC/IF, IHC-P, WB	ab180504
RAB11-FIP2 [EPR12294-85] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232655
RAB13 [EPR14109(B)]	IP, WB	ab180936
RAB13 [EPR14110(2)]	WB	ab205528
RAB22A [EPR9486]	ICC/IF, IP, WB	ab137093
RAB22A [EPR9486] - BSA and Azide free	ICC/IF, IP, WB	ab240105
RAB22A [EPR9487]	WB	ab138505
Rab24 [EPR9131]	WB	ab154824
Rab25 [EPR18353]	WB	ab205536
RAB26 [EPR15975(B)] - C-terminal	WB	ab187151
RAB29 (phospho T71) [MJF-R24-17-1]	Dot, WB	ab241062
RAB29 (phospho T71) [MJF-R24-17-1] - BSA and Azide free	Dot, WB	ab243289
RAB38 [EPR9427]	WB	ab155956
RAB39B [EPR9651]	Flow Cyt, ICC/IF, WB	ab154826
RAB3B [EPR12987]	Flow Cyt, WB	ab177949
Rab3D [EPR8106]	IHC-P, WB	ab128997
Rab3D [EPR8107]	WB	ab133301
Rab4 [EPR3042] - Early Endosome Marker	ICC/IF, WB	ab108974
Rab4 [EPR3042] - Early Endosome Marker (HRP)	IHC-P, WB	ab199205
Rab4 [EPR3043] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab226047
Rab4 [EPR3043] - Early Endosome Marker	Flow Cyt, ICC/IF, IP, WB	ab109009
Rab5 [EPR21801]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab218624
Rab5 [EPR21801] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab231095
Rab5 [EPR5438] - BSA and Azide free	IHC-P, WB	ab234908
Rab5 [EPR5438] - Early Endosome Marker	IHC-P, WB	ab109534
RAB5C [EPR17321]	ICC/IF, IHC-P, WB	ab199530
RAB5C [EPR17321] (Alexa Fluor® 488)	ICC/IF	ab208899
RAB5C [EPR17321] (HRP)	WB	ab209475
RAB7 [EPR7588(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238990
RAB7 [EPR7588(B)] - Late Endosome Marker	Flow Cyt, ICC/IF, IHC-P, WB	ab126712
RAB7 [EPR7589]	Flow Cyt, ICC/IF, IHC-P, WB	ab137029
RAB7 [EPR7589] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab214806
RAB7 [EPR7589] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198337
RAB7B [EPR15727]	Flow Cyt, IHC-P, WB	ab193360
RAB7B [EPR15727] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab240974
RAB8A (phospho T72) [MJF-R20]	Dot, WB	ab230260
RAB8A (phospho T72) [MJF-R20] - BSA and Azide free	Dot, WB	ab231706
RAB8A [EPR14873]	Flow Cyt, ICC/IF, IHC-P, WB	ab188574
RAB8A [EPR14873] - C-terminal (Alexa Fluor® 555)	ICC/IF	ab212004
RAB8A [EPR14873] - C-terminal (Alexa Fluor® 568)	ICC/IF	ab212005

R [RAB8A - RAG1]

Target	Application	Cat. No.
RAB8A [EPR14873] - C-terminal (Alexa Fluor® 594)	ICC/IF	ab212006
RAB8A [EPR14873] - C-terminal (Alexa Fluor® 647)	ICC/IF	ab207548
RAB8A [EPR14873] - C-terminal (HRP)	IHC-P, WB	ab209046
RAB8A [EPR14873] - C-terminal (Phycoerythrin)	Flow Cyt, ICC/IF	ab210666
RAB8A [EPR14873] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221780
RAB8A [MJF-R22]	IP, WB	ab237702
RAB8A [MJF-R22] - BSA and Azide free	IP, WB	ab238651
RAB8A [MJF-R22-79-3]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab241061
RAB8A [MJF-R22-79-3] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab243568
Rab9 [EPR13272] - BSA and Azide free	ICC/IF, WB	ab236127
Rab9 [EPR13272] - Late Endosome Marker	ICC/IF, WB	ab179815
RABL3 [EPR16708]	WB	ab197594
RABL3 [EPR16709] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236018
RABL3 [EPR16709] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab196024
RAC1 + Cdc42 (phospho S71) [EP221Y]	WB	ab76535
Rac1 + Rac2 + Rac3 [EPR18631]	WB	ab180683
RAC3 [EPR6679(B)]	ICC/IF, IHC-P, WB	ab124943
RAC3 [EPR6680]	IHC-P, WB	ab129062
RACGAP1 [EPR9018]	ICC/IF, IHC-P, WB	ab134972
RACK1 [EPR7388]	Flow Cyt, IHC-P, WB	ab129084
Rad17 (phospho S645) [EP1519Y]	WB	ab75779
Rad17 (phospho S656) [EPR3145]	ICC/IF, IHC-P, WB	ab76012
RAD18 (phospho S403) [EPR8892]	WB	ab138517
RAD18 [EPR8942]	Flow Cyt, WB	ab157463
Rad21 [BLR052F]	WB	ab243905
Rad21 [EPR12647]	Flow Cyt, WB	ab175215
Rad21 [EPR12647] - BSA and Azide free	Flow Cyt, WB	ab241395
Rad50 [EPR20968] - BSA and Azide free	ChIP, IHC-P, WB	ab236460
Rad50 [EPR20968] - ChIP Grade	ChIP, IHC-P, WB	ab208019
Rad50 [EPR3466(2)]	Flow Cyt, ICC/IF, WB	ab124682
Rad50 [EPR3466(2)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab239993
Rad51 [EPR4030(3)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133534
Rad51 [EPR4030(3)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221796
Rad51 [EPR4030(3)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196449
Rad51 [EPR4030(3)] (HRP)	IHC-P	ab195548
Rad51 [EPR4031(23)]	Flow Cyt, ICC/IF, IHC-P	ab133553
Rad51 [EPR4031]	Flow Cyt, IP, WB	ab109107
Rad51D [EPR16205]	IHC-P, IP, WB	ab202063
Rad51D [EPR16205] - BSA and Azide free	IHC-P, IP, WB	ab236144
RAD52 [EPR3464(2)]	WB	ab124971
RAD52 [EPR3464(2)] - BSA and Azide free	WB	ab240010
Radixin [EP1862Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52495
Radixin [EP1862Y] (Biotin)	IHC-P	ab204642
Radixin [EP1862Y] (HRP)	IHC-P, WB	ab205436
RAE1 [EPR6923]	IHC-P, WB	ab124783
Raf1 (phospho S259) [EPR3433(2)]	Dot, IHC-P, WB	ab173539
Raf1 (phospho S259) [EPR3433(2)] - BSA and Azide free	DID, IHC-P, WB	ab240957
Raf1 (phospho S43) [EPR5692(2)]	WB	ab150365
Raf1 (phospho S621) [EPR1521(2)]	WB	ab157201
Raf1 [EP4969] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab236003
Raf1 [EP4969] - N-terminal	Flow Cyt, ICC/IF, WB	ab181115
Raf1 [EP4969] - N-terminal (Alexa Fluor® 488)	ICC/IF	ab214945
Raf1 [EP4969] - N-terminal (Alexa Fluor® 647)	ICC/IF	ab214717
RAG1 [EPRAGR1]	WB	ab172637

R [RAGE - RASA1 (phospho Y460)]

Target	Application	Cat. No.
RAGE [EPR12205]	WB	ab181369
RAGE [EPR12206]	WB	ab172473
RAGE [EPR16849-75]	IP, WB	ab181293
RAGE [EPR16849-75] - Low endotoxin, Azide free	IP, WB	ab225533
RAGE [EPR21171]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab216329
RAGE [EPR21171] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab228861
RAI14 [EPR8518]	IHC-P, IP, WB	ab137118
RAIDD [EPR1639]	Flow Cyt, ICC, IP, WB	ab76465
RAIDD [EPR1640Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab52621
RALA [EPR6468]	Flow Cyt, IHC-P, WB	ab126627
RALB [EPR6471]	IP, WB	ab129077
RALBP1 [EPR6472]	Flow Cyt, IHC-P, WB	ab133549
RALBP1 [EPR6473]	WB	ab124816
RALY [EPR10121]	ICC/IF, IHC-P, IP, WB	ab170105
RAMP1 [EPR10867]	WB	ab156575
RAMP1 [EPR10867] - BSA and Azide free	WB	ab232407
Ramp4-2 [EPR14338]	ICC/IF, IHC-P, WB	ab184571
Ran [EPR10790(B)]	ICC/IF, WB	ab157213
Ran [EPR10791(B)]	Flow Cyt, ICC/IF, IP, WB	ab155103
Ran [EPR10791(B)] (HRP)	WB	ab202933
Ran [EPR10791(B)] (Phycoerythrin)	Flow Cyt	ab210645
RanBP1 [EPR6796(B)]	ICC/IF, WB	ab133550
RanBP3 [EPR5088(2)]	Flow Cyt, ICC, IHC-P, IP, WB	ab134052
RanBP9 [EPR9920(B)]	ICC/IF, WB	ab140627
RanGAP1 [EPR3295]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab92360
RanGAP1 [EPR3295] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab239907
RanGAP1 [EPR3295] (Alexa Fluor® 488)	ICC/IF	ab204650
RanGAP1 [EPR3295] (Alexa Fluor® 568)	ICC/IF	ab215310
RanGAP1 [EPR3295] (Alexa Fluor® 647)	ICC/IF	ab204651
RanGAP1 [EPR3295] (HRP)	IHC-P, WB	ab205449
RanGAP1 [EPR3295] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211695
RANK [EPR4740(N)]	WB	ab182158
RANTES [EPR1359]	ICC, WB	ab108933
RAP1A + RAP1B [EP879Y]	ICC, IP, WB	ab75871
RAP1A + RAP1B [EPR14814]	IP, WB	ab187659
RAP1A + RAP1B [EPR14815(B)]	Flow Cyt, IP, WB	ab181858
RAP1A G12V [EP878]	WB	ab124963
RAP1GAP [Y134]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32373
RAP1GAP [Y134] (Alexa Fluor® 488)	ICC/IF	ab202756
RAP1GAP [Y134] (Alexa Fluor® 555)	ICC/IF	ab203452
RAP1GAP [Y134] (Alexa Fluor® 647)	ICC/IF	ab202758
RAP1GAP [Y135]	Flow Cyt, ICC, IHC-P, IP, WB	ab32119
Rap2A+Rap2B+Rap2C [EPR12825(B)]	ICC/IF, IHC-P, WB	ab173296
RAP80 [EPR5315]	ICC/IF, IHC-P, WB	ab124763
RAPGEF5 [EPR6882]	Flow Cyt, ICC/IF, IHC-P, WB	ab129008
Rapsyn [EPR9759]	WB	ab156002
Raptor [EP539Y]	IHC-P, WB	ab40768
Raptor [EP539Y] - BSA and Azide free	IHC-P, WB	ab239827
Ras [EP1125Y]	Flow Cyt, ICC/IF, IP, WB	ab52939
Ras [EP1125Y] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IP, WB	ab140261
Ras [EPR3255]	ICC, IP, WB	ab108602
Ras [EPR3255] - BSA and Azide free	ICC, IP, WB	ab209974
Ras [EPR3255] (HRP)	WB	ab199557
RASA1 (phospho Y460) [EPR2620(2)]	Flow Cyt, ICC/IF, WB	ab109465

Target	Application	Cat. No.
RASA1 [EP536Y]	ICC, IHC-P, WB	ab40677
RASA1 [EP536Y] (HRP)	WB	ab204006
RASA4 [EPR10515]	Flow Cyt, IHC-P, WB	ab157190
RASEF [EPR16349]	Flow Cyt, ICC/IF, WB	ab194827
RASGRP3 (phospho S172) [EPNCIR149]	WB	ab166887
RASGRP3 (phospho T133) [EPNCIR148]	ICC/IF, WB	ab124823
RASSF1 [EPR7127]	IHC-P, WB	ab126764
RASSF2 [EPR6621]	WB	ab124786
RASSF8 [EPR10239(2)]	ICC/IF, WB	ab175923
Rat IgG Fc [R18-2]	ELISA	ab125900
RAVER2 [EPR12601]	ICC/IF, IHC-P, IP, WB	ab174321
Rb (phospho S608) [EPR10849]	IHC-P, WB	ab172975
Rb (phospho S780) [EPR17624]	Dot, IP, WB	ab184702
Rb (phospho S780) [EPR182(N)]	Dot, IHC-P, WB	ab173289
Rb (phospho S807) [EPR17732]	Dot, ICC/IF, IHC-P, WB	ab184796
Rb (phospho S807) [EPR17732] - BSA and Azide free	Dot, ICC/IF, IHC-P, WB	ab215530
Rb (phospho S807) [EPR17732] (Alexa Fluor® 488)	ICC/IF	ab214949
Rb (phospho S807) [EPR17732] (Alexa Fluor® 647)	ICC/IF	ab215947
Rb (phospho S811) [EPR224]	ICC/IF, WB	ab109399
Rb (phospho S811) [EPR224] - BSA and Azide free	ICC/IF, WB	ab215531
Rb (phospho T252) [EPR17733]	Dot, IHC-P, WB	ab184797
Rb (phospho T356) [EPR2153AY]	Dot, IHC-P, IP, WB	ab76298
Rb (phospho T373) [EP821Y]	Dot, ICC/IF, IHC-P, IP, WB	ab52975
Rb (phospho T373) [EP821Y] - BSA and Azide free	Dot, ICC/IF, IHC-P, IP, WB	ab219158
Rb (phospho T780) [EPR182(N)] - BSA and Azide free	Dot, IHC-P, WB	ab240174
Rb (phospho T821) [E231]	ICC/IF, IP, WB	ab32015
Rb (phospho T821) [E231] - BSA and Azide free	ICC/IF, IP, WB	ab208694
Rb (phospho T821) [E231] (HRP)	WB	ab193597
Rb (phospho T826) [EPR5351]	ICC/IF, IP, WB	ab133446
Rb [E182]	ICC/IF, IP, WB	ab32513
Rb [E182] - BSA and Azide free	ICC/IF, IP, WB	ab239820
Rb [EP44(2)]	WB	ab113074
Rb [EPR17512]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181616
Rb [EPR17512] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab218526
Rb2 p130 (phospho S952) [EP2387AY]	ICC, IHC-P, WB	ab68136
Rb2 p130 (phospho S952) [EP2387AY] - BSA and Azide free	ICC, IHC-P, WB	ab243908
RbAp48 [EPR3411]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab79416
RbAp48 [EPR3411] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236047
RbAp48 [EPR3411] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199816
RbAp48 [EPR3411] (Alexa Fluor® 568)	ICC/IF	ab215295
RbAp48 [EPR3411] (Alexa Fluor® 647)	ICC/IF	ab199817
RbAp48 [EPR3411] (HRP)	IHC-P, WB	ab199999
RbAp48 [EPR3411] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210834
RbAp48 [EPR3412]	Flow Cyt, ICC, IHC-P, IP, WB	ab92344
RBM3 [EPR6061(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab134946
RBM3 [EPR6061(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240089
RBM3 [EPR6061(2)] (Alexa Fluor® 488)	ICC/IF	ab208253
RBM3 [EPR6061(2)] (Alexa Fluor® 647)	ICC/IF	ab208767
RBM47 [EPR9658]	IHC-P, WB	ab167164
RBM47 [EPR9659]	IHC-P, WB	ab154176
RBM6 [EPR15842] - BSA and Azide free	ICC/IF, WB	ab232475
RBM6 [EPR15842] - C-terminal	ICC/IF, WB	ab188318
RBMS1 [EPR9825(B)]	IP, WB	ab150353
RBMS3+ RBMS1 [EPR12905]	ICC/IF, WB	ab181082

Target	Application	Cat. No.
RBMX2 [EPR14394]	ICC/IF, IHC-P, WB	ab180940
RBMY1A1 [R12508(2)]	IHC-P, WB	ab200202
RBP2 [EPR12334]	ICC/IF, IHC-P, WB	ab180494
RBP4 [EP3657]	ICC/IF, WB	ab109193
RBP4 [EP3657] - BSA and Azide free	ICC/IF, WB	ab239950
RBP4 [EPR18020-115]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188230
RBP4 [EPR18020-115]	sELISA	ab222588
RBP4 [EPR18020-115] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227487
RBP4 [EPR5878]	IHC-P, WB	ab133530
RBP4 [EPR5879]	Flow Cyt, ICC/IF, IHC-P, WB	ab133559
RBPJK [EPR13479]	Flow Cyt, ICC/IF, WB	ab180588
RBPJK [EPR13479] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240227
RBPMS2 [EPR13121-79]	IP, WB	ab181098
RBPMS2 [EPR13121-88]	WB	ab181099
RBX1 [EPR20185]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221548
RBX1 [EPR6849(B)]	IP, WB	ab124950
RBX1 [EPR6850(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133565
RBX1 [EPR6850(B)] (Alexa Fluor® 488)	ICC/IF	ab208248
RBX1 [EPR6850(B)] (Alexa Fluor® 555)	ICC/IF	ab211387
RBX1 [EPR6850(B)] (Alexa Fluor® 647)	ICC/IF	ab208762
RBX1 [EPR6850(B)] (HRP)	WB	ab209303
RCAS1 [EPR16568]	ICC/IF, IP, WB	ab200348
RCC1 [EPR5857]	Flow Cyt, ICC, IHC-P, IP, WB	ab109379
RCC1 [EPR5857] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab226061
RCC1 [EPR5857] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203167
RCC1 [EPR5857] (Alexa Fluor® 647)	ICC/IF	ab203168
RCC1 [EPR5857] (HRP)	IHC-P, WB	ab202934
RCC1 [EPR5859(2)]	ICC/IF, IHC-P, IP, WB	ab181155
RCL [EPR8685]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab150413
RCL [EPR8686]	Flow Cyt, ICC, IHC-P, IP, WB	ab131252
RCN1 [EPR17162]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab205927
RCN1 [EPR17163] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab198996
RCN1 [EPR17163] - C-terminal (Alexa Fluor® 488)	ICC/IF	ab208891
RCN1 [EPR17163] - C-terminal (Alexa Fluor® 568)	ICC/IF	ab211909
RCN1 [EPR17163] - C-terminal (Alexa Fluor® 647)	ICC/IF	ab211724
RCN1 [EPR17163-117]	Flow Cyt, ICC/IF, IHC-P, WB	ab210404
RCN1 [EPR19193]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab184441
RD3 [EPR12169(B)]	WB	ab171946
RDH5 [EPR15191]	ICC/IF, IP, WB	ab200197
REA [EPR14522]	ICC/IF, WB	ab181838
REA [EPR14523]	ICC/IF, IHC-P, WB	ab182139
REC8 [EPR16189]	IHC-P, WB	ab192241
RECQ1 [EPR8048]	WB	ab150421
RECQ1 [EPR8049(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab172607
REDD-1/DDIT4 [EPR18716]	ICC/IF, IP, WB	ab191871
Reelin [EPR3330(2)]	WB	ab139691
REEP5 [EP11115]	WB	ab186755
REEP5 [EP11114(B)]	WB	ab167405
REG3A + REG3G [EPRR18188]	ICC/IF, IHC-P, WB	ab202057
Rel B [EP613Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab33917
Rel B [EP613Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199089
Rel B [EP613Y] (Alexa Fluor® 647)	ICC/IF	ab199509
Rel B [EP614Y]	Flow Cyt, ICC/IF, IP, WB	ab33907
Rel B [EP614Y] (Alexa Fluor® 488)	ICC/IF	ab216359

Target	Application	Cat. No.
Rel B [EP614Y] (Alexa Fluor® 568)	ICC/IF	ab213335
Rel B [EP614Y] (Alexa Fluor® 647)	ICC/IF	ab217070
Rel B [EP614Y] (Phycoerythrin)	Flow Cyt	ab212214
Rel B [EPR7076] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238434
Rel B [EPR7076] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180127
Relaxin 2 [EPR14205]	IHC-P, WB	ab183505
Relaxin 2 [EPR14205] - BSA and Azide free	IHC-P, WB	ab240271
REM [EP4482]	WB	ab124703
Renalase [EPR4212(2)]	IHC-P, WB	ab178700
Renilla Luciferase [EPR17791]	ICC/IF, WB	ab185925
Renilla Luciferase [EPR17791] - BSA and Azide free	ICC/IF, WB	ab236020
Renilla Luciferase [EPR17791] (Alexa Fluor® 488)	ICC/IF	ab216113
Renilla Luciferase [EPR17792]	Flow Cyt, ICC/IF, WB	ab185926
Renilla Luciferase [EPR17792] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238942
Renin [EPR20693]	IHC-Fr, IHC-P	ab212197
Renin [EPR20693] - BSA and Azide free	IHC-Fr, IHC-P	ab225743
Renin [EPR6433]	Flow Cyt, WB	ab125012
RENT1/hUPF1 [EP4682]	ICC/IF, IHC-P, IP, WB	ab133564
RENT1/hUPF1 [EPR4681]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109363
RENT1/hUPF1 [EPR4681] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab243911
RENT1/hUPF1 [EPR4681] (Alexa Fluor® 488)	ICC/IF	ab201761
RENT1/hUPF1 [EPR4681] (Alexa Fluor® 594)	ICC/IF	ab215327
RENT1/hUPF1 [EPR4681] (Alexa Fluor® 647)	ICC/IF	ab201265
RENT1/hUPF1 [EPR4681] (HRP)	IHC-P, WB	ab201818
RENT1/hUPF1 [EPR4681] (Phycoerythrin)	Flow Cyt	ab214518
REPS2 [EPR12033(B)]	IP, WB	ab170883
Reptin/TIP49B/RUVB2 [EP4145(2)]	WB	ab196027
Reptin/TIP49B/RUVB2 [EPR4146]	WB	ab108962
Repulsive Guidance Molecule A [EP7990(2)]	ICC/IF, WB	ab169761
Resistin [EP4738]	WB	ab124681
REST / NRSF [EPR2436Y]	WB	ab75785
Ret [EPR2871]	ELISA, ICC/IF, IHC-P, IP, WB	ab134100
Ret [EPR2871] - BSA and Azide free	ELISA, ICC/IF, IHC-P, IP, WB	ab214791
Ret [EPR2871] (Alexa Fluor® 488)	ICC/IF	ab237105
Retinoic Acid Receptor alpha [EP1823Y]	Flow Cyt, WB	ab76074
Retinoic Acid Receptor alpha [EP1823Y] - BSA and Azide free	Flow Cyt, WB	ab239874
Retinoic Acid Receptor beta [EPR2017]	ICC, IHC-P, WB	ab124701
Retinoic Acid Receptor beta [EPR2017] (HRP)	IHC-P, WB	ab198557
Retinoic Acid Receptor gamma [EPR2020(N)] - N-terminal	ICC/IF, WB	ab187159
Retinoid X Receptor alpha [EPR7106]	ICC/IF, IP, WB	ab125001
Retinoid X Receptor alpha [EPR7106] - BSA and Azide free	ICC/IF, IP, WB	ab232472
Retinoid X Receptor alpha [EPR7106] (Alexa Fluor® 647)	Flow Cyt	ab200780
Retinoid X Receptor alpha [EPR7106] (HRP)	WB	ab200782
RFC2 [EPR12093(B)]	Flow Cyt, ICC/IF, WB	ab174271
RFC3 [EPR14214]	Flow Cyt, ICC/IF, WB	ab182143
RFC4 [EP14557] - C-terminal	ICC/IF, IP, WB	ab192021
RFC4 [EPR14556]	ICC/IF, IP, WB	ab182145
RFP [EPR18992]	ICC/IF, WB	ab185921
RFP [EPR18992] - BSA and Azide free	ICC/IF, WB	ab240297
RGS10 [EPR10657(B)]	ICC/IF, IHC-P, IP, WB	ab154172
RGS18 [EPR13405]	WB	ab181843
RGS22 [EPR7005]	WB	ab131048
RGS6 [EPR6342]	WB	ab128943
RGS9 [EPR2873]	Flow Cyt, ICC/IF, WB	ab108975

R [RHAG - RIP3 (phospho S227)]

Target	Application	Cat. No.
RHAG [EPR10011]	IHC-P, WB	ab155094
RHEB [EPR2971]	Flow Cyt, ICC, IHC-P, WB	ab92313
RHEB [EPR2971] (Biotin)	IHC-P	ab199747
Rho [EP487Y]	ICC/IF, IHC-P, WB	ab40673
Rho [EP487Y] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239825
Rho [Y486]	ICC/IF, IHC-P, WB	ab32046
Rho [Y486] (Alexa Fluor® 488)	ICC/IF	ab203324
Rho [Y486] (Alexa Fluor® 647)	ICC/IF	ab203325
Rho A + B + C [EPR18299]	Flow Cyt, ICC/IF, IHC-P, WB	ab188103
Rho guanine exchange factor 16 [EPR9950]	Flow Cyt, ICC/IF, IHC-P, WB	ab154785
RhoA [EPR18134]	Flow Cyt, ICC/IF, IHC-P, WB	ab187027
RhoA [EPR18134] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219371
RhoA [EPR18134] (Phycoerythrin)	Flow Cyt, ICC/IF	ab212154
RhoA + RhoC [EPR18133]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab187026
RhoA + RhoC [EPR18133] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238943
RhoA + RhoC [EPR18133] (Phycoerythrin)	Flow Cyt	ab225344
RHOBTB1 [EPR8990]	Flow Cyt, ICC/IF, WB	ab150408
RHOD [EPR7027] - N-terminal	WB	ab185211
Rhodopsin [EPR21876]	IHC-Fr, IHC-P, IP, WB	ab221664
Rhodopsin [EPR21876] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab232934
Rhodopsin [EPR7995]	WB	ab166627
Rhodopsin [EPR7996]	IHC-P, WB	ab155097
RhoGAP [EP489Y]	Flow Cyt, IHC-P, WB	ab32328
RhoGDI [EPR3772]	ICC, WB	ab108977
RhoGDI [EPR3773]	ICC, IHC-P, WB	ab133248
RIAM [EPR2806]	ICC, IHC-P, IP, WB	ab92537
Ribonuclease 3 [EPR20357]	IHC-P, WB	ab207429
Ribonuclease 3 [EPR20357] - BSA and Azide free	IHC-P, WB	ab223148
Ribophorin I [EPR17043(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232599
Ribophorin I [EPR17043(B)] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab198508
Ribophorin I [EPR17044(B)]	WB	ab197888
Ribosomal protein S10 [EPR8545]	Flow Cyt, ICC/IF, IHC-P, WB	ab151550
Ribosomal protein S10 [EPR8545] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238926
Ribosomal protein S10 [EPR8545] (Alexa Fluor® 488)	ICC/IF	ab225203
Ribosomal protein S10 [EPR8545] (Alexa Fluor® 647)	ICC/IF	ab225202
Ribosomal protein S11 [EPR11487]	Flow Cyt, ICC/IF, IHC-P, WB	ab175213
Ribosomal protein S11 [EPR11487] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240183
RICTOR [EPR22008]	Flow Cyt, WB	ab219950
RICTOR [EPR22008] - BSA and Azide free	Flow Cyt, WB	ab235843
RIG-I/DDX58 [EPR18629]	IP, WB	ab180675
RIG-I/DDX58 [EPR18629] - BSA and Azide free	IP, WB	ab240230
RIL [EPR16199]	Flow Cyt, WB	ab197026
RIMS3 [EPR10117(2)]	WB	ab192602
RIN1 (phospho S351) [EPR2734(2)]	WB	ab172976
RING1 [EPR13047]	ICC/IF, IHC-P, WB	ab180170
RING2 / RING1B / RNF2 [EPR12245]	Flow Cyt, ICC/IF, IHC-P, WB	ab181140
RING6a [EPR19450]	ICC/IF, IP, WB	ab200038
RIP [EPR19697]	Flow Cyt, ICC/IF, IP, WB	ab202985
RIP [EPR19697] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238451
RIP [EPR4689]	WB	ab125072
RIP [EPR4689] - BSA and Azide free	WB	ab234924
RIP [EPR4689-100]	Flow Cyt, WB	ab178420
RIP [EPR4689-100] - BSA and Azide free	Flow Cyt, WB	ab227843
RIP3 (phospho S227) [EPR9627]	Dot, ELISA, WB	ab209384

R [RIP3 (phospho S227) - ROGD1]

Target	Application	Cat. No.
RIP3 (phospho S227) [EPR9627] - BSA and Azide free	Dot, ELISA, WB	ab240383
RIP3 (phospho S232) [EPR9516(N)-25]	Dot, ELISA, WB	ab195117
RIP3 (phospho S232) [EPR9516(N)-25] - BSA and Azide free	Dot, ELISA, WB	ab240336
RIP3 (phospho T231 + S232) [EPR19403-52]	Dot, WB	ab222320
RIP3 (phospho T231 + S232) [EPR19403-52] - BSA and Azide free	Dot, WB	ab240399
RKIP (phospho S153) [EP2845Y]	ICC, IHC-P, WB	ab75971
RKIP [EPR2875Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab76582
RKIP [EPR2875Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab239887
RKIP [EPR2875Y] (HRP)	WB	ab202955
RKM4 [EPR20103]	WB	ab202438
RNA Helicase A [EPR13520(B)] - N-terminal	Flow Cyt, ICC/IF, WB	ab180189
RNA Helicase A [EPR13521]	Flow Cyt, ICC/IF, IHC-P, WB	ab183731
RNA Helicase A [EPR13521] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab238985
RNA Helicase A [EPR13521] (Alexa Fluor® 647)	ICC/IF	ab225311
RNA polymerase beta [EPR18704]	IP, WB	ab191598
RNA polymerase beta [EPR18704] - BSA and Azide free	IP, WB	ab240324
RNA polymerase II CTD repeat YSPTSPS (phospho S1801) [EP1510Y]	Dot, ICC/IF, IHC-P, IP, WB	ab76292
RNA polymerase II CTD repeat YSPTSPS (phospho S1801) [EP1510Y] (Alexa Fluor® 488)	ICC/IF	ab196152
RNA polymerase II CTD repeat YSPTSPS (phospho S1801) [EP1510Y] (Alexa Fluor® 647)	ICC/IF	ab196153
RNA polymerase II CTD repeat YSPTSPS (phospho S2) [EPR18855]	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab193468
RNA polymerase II CTD repeat YSPTSPS (phospho S2) [EPR18855] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238450
RNA polymerase II CTD repeat YSPTSPS (phospho S5) [EPR19015]	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab193467
RNA polymerase II CTD repeat YSPTSPS (phospho S5) [EPR19015] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238449
RNA polymerase II RPB1 [EPR1509Y]	ChIP, Flow Cyt, ICC, WB	ab76123
RNase L [EPR15894]	WB	ab191392
RNF11 [EPR6820]	Flow Cyt, IHC-P, IP, WB	ab154831
RNF115 [EPR14539]	WB	ab187642
RNF128 / GRAIL [EPR7426(2)]	WB	ab137088
RNF14 [EPR9041]	Flow Cyt, WB	ab134927
RNF185 [EPR14070]	WB	ab181227
RNF185 [EPR14070-94]	IP, WB	ab181999
RNF20 [EPR13562(B)]	Flow Cyt, ICC/IF, IP, WB	ab181104
RNF20 [EPR13563(B)]	Flow Cyt, ICC/IF, IP, WB	ab181032
RNF21 [EPR11305(2)]	Flow Cyt, WB	ab180130
RNF212 [EPR8796]	WB	ab151540
RNF214 [EPR12940]	ICC/IF, IP, WB	ab180850
RNF35 [EPR9668]	WB	ab156583
RNF36 [EPR4755]	WB	ab111943
RNF40 [EPR18511]	IHC-P, IP, WB	ab191309
RNF7 [EPR12001]	ICC/IF, IHC-P, WB	ab181986
RNF8 [EPR6311(2)]	WB	ab128872
RNF8 [EPR6312(2)]	WB	ab131221
ROCK1 [EP786Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab45171
ROCK1 [EP786Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab219587
ROCK1 [EP786Y] (Alexa Fluor® 488)	ICC/IF	ab205432
ROCK1 [EP786Y] (HRP)	IHC-P, WB	ab205829
ROCK1 [EP786Y] (Phycoerythrin)	Flow Cyt	ab224972
ROCK1 [EPR638Y]	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab134181
ROCK1 [EPR638Y] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab230799
ROCK2 [EPR7141(B)]	ICC/IF, WB	ab125025
ROCK2 [EPR7141(B)] - BSA and Azide free	ICC/IF, WB	ab238961
ROCK2 [EPR7141(B)] (Alexa Fluor® 555)	ICC/IF	ab218700
ROCK2 [EPR7141(B)] (Alexa Fluor® 647)	ICC/IF	ab218699
ROGD1 [EPR15190]	Flow Cyt, WB	ab184954

R [RON (phospho Y1353) - RPLP0]

Target	Application	Cat. No.
RON (phospho Y1353) [EPR5598]	ICC/IF, IP, WB	ab124671
RON (phospho Y1353) [EPR5598] - BSA and Azide free	ICC/IF, IP, WB	ab232028
RON [EP1132Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52927
RON [EPR16789]	WB	ab199532
RON [EPR20953]	IHC-P, WB	ab227980
RON [EPR20953] - BSA and Azide free	IHC-P, WB	ab228855
RON [EPR20954]	IHC-P, WB	ab227979
RON [EPR20954] - BSA and Azide free	IHC-P, WB	ab228853
ROR beta [EPR15552] - N-terminal	WB	ab187657
ROR gamma [EPR20006]	Flow Cyt, IHC-P, IP, WB	ab207082
ROR gamma [EPR20006] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab232516
ROR2 [EPR19980]	IHC-P	ab218105
ROS1 [EPMGHR2]	IHC-P	ab189925
ROS1 [EPMGHR2] - BSA and Azide free	IHC-P	ab238986
ROS1 [EPR9625]	WB	ab181113
RP105 [EPR14720]	ICC/IF, IHC-P, WB	ab184956
RP105 [EPR14720] (Alexa Fluor® 488)	ICC/IF	ab199827
RP2 [EPR11362]	Flow Cyt, WB	ab174840
RPA32/RPA2 (phospho S4 + S8) [BL-165-5F1]	IP, WB	ab243866
RPA32/RPA2 (phospho T21) [EPR2846(2)]	Dot, IP, WB	ab109394
RPA32/RPA2 (phospho T21) [EPR2846(2)] - BSA and Azide free	Dot, IP, WB	ab240943
RPA32/RPA2 [EPR2876(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab109084
RPA32/RPA2 [EPR2877Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76420
RPA32/RPA2 [EPR2877Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236044
RPA32/RPA2 [EPR2877Y] (Alexa Fluor® 488)	IHC-P	ab225035
RPA32/RPA2 [EPR2877Y] (Alexa Fluor® 647)	IHC-P	ab225034
RPA70 [EPR3472]	Flow Cyt, ICC/IF, IHC-P, IP, RIP, WB	ab79398
RPA70 [EPR3472] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, RIP, WB	ab239890
RPA70 [EPR3472] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199097
RPA70 [EPR3472] (Alexa Fluor® 594)	ICC/IF	ab215109
RPA70 [EPR3472] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab199240
RPA70 [EPR3473]	Flow Cyt, IP, WB	ab133364
RPB3 [EPR13294(B)]	IHC-P, WB	ab182150
RPB3 [EPR13300(B)] - Conformation-Specific	WB	ab181193
RPC39 [EPR13200]	WB	ab180501
RPE [EPR7464]	IP, WB	ab128891
RPE65 [EPR7024(N)] - C-terminal	IP, WB	ab175936
RPF1 [EPR11336] - C-terminal	WB	ab181070
RPF2 [EP10252]	ICC/IF, IHC-P, WB	ab180604
RPF2 [EPR10253(B)]	WB	ab166889
RPIA [EPR12961]	WB	ab181235
RPL10A [EPR12344]	Flow Cyt, ICC/IF, IHC-P, WB	ab174318
RPL10A [EPR12344] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240179
RPL13 [EPR8828]	ICC/IF, IHC-P, WB	ab134961
RPL14 [EPR12301]	IHC-P, WB	ab181200
RPL26L1 [EPR8478]	ICC/IF, IHC-P, WB	ab137046
RPL26L1 [EPR8479]	ICC/IF, IHC-P, WB	ab181110
RPL30 [EPR11624]	ICC/IF, IHC-P, IP, WB	ab170930
RPL4 [EPR12304]	IHC-P, WB	ab174269
RPL7A [EPR12310]	IHC-P, WB	ab172478
RPL8 [EPR11630]	ICC/IF, IP, WB	ab169538
RPL9 [EP13752]	ICC/IF, IHC-P, IP, WB	ab182556
RPLP0 [EP15646]	ICC/IF, IHC-P, WB	ab192866
RPLP0 [EP15646] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236120

R [RPLP0 - Rsk 2 / MAPKAP Kinase 1b (phospho S227)]

Target	Application	Cat. No.
RPLP0 [EP15646] (Alexa Fluor® 488)	ICC/IF	ab225379
RPLP0 [EP15646] (Alexa Fluor® 647)	ICC/IF	ab225378
RPS12 [EPR10963]	Flow Cyt, ICC/IF, IP, WB	ab175219
RPS12 [EPR10964(B)]	IHC-P, WB	ab167428
RPS15 [EPR11104]	Flow Cyt, ICC/IF, IHC-P, WB	ab157193
RPS15 [EPR11105]	ICC/IF, WB	ab168361
RPS16 [EPR11755]	ICC/IF, IHC-P, IP, WB	ab177951
RPS19 [EPR10422]	Flow Cyt, WB	ab155994
RPS19 [EPR10423]	IHC-P, IP, WB	ab181365
RPS2 [EPR10834(B)]	ICC/IF, IHC-P, WB	ab155961
RPS20 [EPR8716]	Flow Cyt, ICC, IHC-P, WB	ab133776
RPS20 [EPR8716] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab240081
RPS20 [EPR8716] (Alexa Fluor® 647)	ICC/IF	ab204026
RPS24 [EPR16017(B)]	ICC/IF, IHC-P, WB	ab196652
RPS3 [EPR7807]	ICC/IF, WB	ab181992
RPS3 [EPR7808] - Ribosome Marker	ICC, IHC-P, WB	ab128995
RPS3A [EPR11982(B)]	ICC/IF, IHC-P, WB	ab171742
RPS3A [EPR11983(B)]	ICC/IF, IHC-P, WB	ab176342
RPS6 (phospho S235 + S236) [SP50]	IHC-P	ab101691
RPS6 (phospho S235 + S236) [SP50] - BSA and Azide free	IHC-P	ab236224
RPS6 (phospho S235) [EP1338(2)Y] - BSA and Azide free	Dot, IHC-P, IP, WB	ab213165
RPS6 (phospho S235) [EP1338(2)Y] - Ribosome Marker	Dot, IHC-P, IP, WB	ab80158
RPS6 (phospho S240 + S244) [EPR20770]	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215214
RPS6 (phospho S240 + S244) [EPR20770] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab225578
RPS6 (phospho S240 + S244) [SP45]	IHC-P	ab81081
RPS6 (phospho S240 + S244) [SP45] - BSA and Azide free	IHC-P	ab236438
RPS6 [EPR22168]	Flow Cyt, ICC/IF, IHC-P, WB	ab225676
RPS6 [EPR22168] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236454
RPS8 [EPR17334]	Flow Cyt, ICC/IF, IP, WB	ab201454
RPUSD3 [EPR12911]	Flow Cyt, ICC/IF, WB	ab181121
RRAD [EPR12856]	IP, WB	ab177151
RRAS [EPR15843]	Flow Cyt, WB	ab191399
RRM1 [EPR8482]	Flow Cyt, IHC-P, WB	ab133690
RRM1 [EPR8483]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab137114
RRM1 [EPR8483] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232382
RRM1 [EPR8483] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197487
RRM1 [EPR8483] (Alexa Fluor® 647)	ICC/IF	ab196856
RRM1 [EPR8483] (Allophycocyanin)	Flow Cyt	ab225188
RRM1 [SP167]	Flow Cyt, ICC/IF, IHC-P	ab135383
RRM1 [SP167] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab240093
RRM2 [EPR11820]	ICC/IF, IP, WB	ab172476
RRM2 [EPR11820] - BSA and Azide free	ICC/IF, IP, WB	ab240166
RRM2 [EPR11820] (Alexa Fluor® 488)	ICC/IF	ab215941
RRM2 [EPR11820] (Alexa Fluor® 647)	ICC/IF	ab216108
RRP1 like protein [EPR16754]	WB	ab197018
RRP4 [EPR13605] - N-terminal	ICC/IF, IHC-P, IP, WB	ab181211
RRP4 [EPR13606(B)] - C-terminal	Flow Cyt, IHC-P, WB	ab185235
RRP42 [EPR7451]	ICC/IF, WB	ab128938
RRP42 [EPR7452]	IHC-P, IP, WB	ab126750
RRP7A [EPR14412] - C-terminal	ICC/IF, WB	ab185225
rSec6 [EPR10812]	ICC/IF, IHC-P, IP, WB	ab156568
RSF1 [EPR3749(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab109002
RSF1 [EPR3749(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232564
Rsk 2 / MAPKAP Kinase 1b (phospho S227) [EPR2847Y]	IP, WB	ab75820

R [Rsk 2 / MAPKAP Kinase 1b - RYBP]

Target	Application	Cat. No.
Rsk 2 / MAPKAP Kinase 1b [Y82]	Flow Cyt, IHC-P, IP, WB	ab32062
Rsk 2 / MAPKAP Kinase 1b [Y83]	ChIP, Flow Cyt, IHC-P, IP, WB	ab32133
RSK1 p90 (phospho S380) [E239]	Dot, ICC/IF, IP, WB	ab32203
RSK1 p90 (phospho T359 + S363) [E238]	Dot, ICC, IHC-P, IP, WB	ab32413
RSK1 p90 (phospho T359 + S363) [E238] - BSA and Azide free	Dot, ICC, IHC-P, IP, WB	ab171376
RSK1 p90 (phospho T573) [EP2133Y]	ICC/IF, WB	ab62324
RSK1 p90 [E4]	Flow Cyt, ICC, IHC-P, IP, WB	ab32114
RSK1 p90 [E4] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab239805
RSK1 p90 [Y81]	IP, WB	ab32526
RSK3 [E202]	ICC, IHC-P, IP, WB	ab32563
RSK4 (phospho S232) [EP1524Y]	ICC/IF, IHC-P, WB	ab81290
RSK4 [EP1982Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab76117
RSK4 [EP1982Y] (Alexa Fluor® 488)	Flow Cyt	ab209440
RSL1D1 [EPR13241]	WB	ab181100
RSPO4 [EPR9806(2)]	WB	ab189515
RST [EPR12312(2)]	IHC-P	ab181237
RSU1 [EPR16127]	IP, WB	ab191409
RTF1 [EPR13615]	ICC/IF, IHC-P, WB	ab184570
RTR [EPR8125(2)]	Flow Cyt, WB	ab177948
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3098]	IHC-P, WB	ab133261
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3099]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92336
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3099] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220117
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3099] (Alexa Fluor® 488)	ICC/IF	ab199221
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3099] (Alexa Fluor® 647)	ICC/IF	ab199493
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3099] (HRP)	IHC-P, WB	ab199223
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3099] (Alexa Fluor® 555)	ICC/IF	ab207253
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3099] (Alexa Fluor® 568)	ICC/IF	ab207254
RUNX1 / AML1 + RUNX3 + RUNX2 [EPR3099] (Alexa Fluor® 594)	ICC/IF	ab207251
RUNX2 [EPR14334]	Flow Cyt, ICC/IF, IHC-P	ab192256
RUNX2 [EPR14334] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab240329
RUNX2 [EPR14334] (Alexa Fluor® 488)	ICC/IF	ab215954
RUNX2 [EPR14334] (Alexa Fluor® 647)	ICC/IF	ab215955
RUNX3 [EPR20680]	IHC-P, IP, WB	ab224642
RUNX3 [EPR20687]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab224641
RUNX3 [EPR20687] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227125
RWDD1 [EPR13715(B)]	Flow Cyt, IP, WB	ab181994
Ryanodine Receptor [EPR21796]	ICC/IF, IHC-Fr, IHC-P, WB	ab219798
Ryanodine Receptor [EPR21796] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab231086
RYBP [EPR13059(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185971

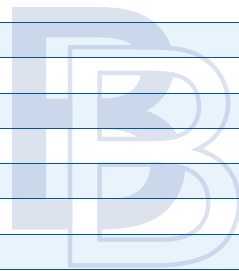
S [S adenosylhomocysteine hydrolase - S100A9]

Target	Application	Cat. No.
S adenosylhomocysteine hydrolase [EPR9260]	IP, WB	ab151734
S adenosylhomocysteine hydrolase [EPR9261]	WB	ab134966
S tag [EPR12996]	WB	ab180958
S100 [D28-E]	IHC-Fr, IHC-P	ab136629
S100 [EPR19013]	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab183979
S100 [EPR19013] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab227580
S100 alpha [EPR5250]	IHC-P, WB	ab133519
S100 alpha [EPR5251]	Flow Cyt, ICC/IF, IP, WB	ab109384
S100 alpha [EPR5251] (Alexa Fluor® 488)	ICC/IF	ab207367
S100 alpha 2 [EPR5392]	Flow Cyt, ICC, IHC-P, IP, WB	ab109494
S100 alpha 2 [EPR5392] (Alexa Fluor® 488)	ICC/IF	ab205456
S100 alpha 6 [EPNCIR121]	Flow Cyt, ICC/IF, IP, WB	ab134149
S100 alpha 6 [EPNCIR121] (Alexa Fluor® 488)	ICC/IF	ab203999
S100 alpha 6 [EPNCIR121] (Alexa Fluor® 647)	ICC/IF	ab204028
S100 alpha 6 [EPR13084]	Flow Cyt, ICC/IF, IHC-P, WB	ab181974
S100 alpha 6 [EPR13084-69]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181975
S100 beta [EP1576Y]	ICC/IF, IHC-P, IP, WB	ab52642
S100 beta [EP1576Y] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab215989
S100 beta [EP1576Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196442
S100 beta [EP1576Y] (Alexa Fluor® 568)	ICC/IF	ab201837
S100 beta [EP1576Y] (Alexa Fluor® 647)	ICC/IF	ab196175
S100 beta [EP1576Y] (HRP)	IHC-P	ab195535
S100 beta [S100B/1706R]	IHC-P	ab218517
S100 beta [S100B/1706R] - BSA and Azide free	IHC-P	ab218958
S100 beta [SP127]	Flow Cyt, IHC-P	ab115803
S100 beta [SP127] - BSA and Azide free	Flow Cyt, IHC-P	ab242388
S100 Calcium Binding Protein A13 [EPR4510]	Flow Cyt, ICC, IHC-P, IP, WB	ab109252
S100 Calcium Binding Protein A13 [EPR4510] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab239962
S100A10 [EPR3317]	IHC-P, WB	ab76472
S100A10 [EPR3317] - BSA and Azide free	IHC-P, WB	ab232524
S100A11 [EPR11171(B)]	Flow Cyt, ICC/IF, WB	ab169530
S100A11 [EPR11172]	Flow Cyt, ICC/IF, IHC-P, WB	ab180593
S100A11 [EPR11172] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236123
S100A11 [EPR11172] (Alexa Fluor® 488)	ICC/IF	ab208421
S100A11 [EPR11172] (Alexa Fluor® 647)	ICC/IF	ab207545
S100A11 [EPR11172] (Phycoerythrin)	Flow Cyt	ab211996
S100A4 [EPR14639(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab197896
S100A4 [EPR14639(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220213
S100A4 [EPR14639(2)] (Alexa Fluor® 488)	Flow Cyt	ab208566
S100A4 [EPR14639(2)] (Alexa Fluor® 555)	ICC/IF	ab210670
S100A4 [EPR14639(2)] (Alexa Fluor® 568)	Flow Cyt	ab208890
S100A4 [EPR14639(2)] (Alexa Fluor® 594)	Flow Cyt	ab210465
S100A4 [EPR2761(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124805
S100A4 [EPR2761(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab216003
S100A4 [EPR2761(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196380
S100A4 [EPR2761(2)] (Alexa Fluor® 555)	ICC/IF	ab215487
S100A4 [EPR2761(2)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196168
S100A9 [EPR20066-233]	sELISA	ab222589
S100A9 [EPR22332-75]	Flow Cyt, ICC/IF, IHC-P, WB	ab242945
S100A9 [EPR22332-75] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab243108
S100A9 [EPR3555]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab92507
S100A9 [EPR3555] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab227570
S100A9 [EPR3555] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200972
S100A9 [EPR3555] (Alexa Fluor® 647)	ICC/IF	ab200974

Target	Application	Cat. No.
S100A9 [EPR3556]	IHC-P, WB	ab92468
S100A9 [EPR3556] - BSA and Azide free	IHC-P, WB	ab227571
S100P [EPR6142]	Flow Cyt, ICC/IF, IHC-P, WB	ab124743
S100P [EPR6142] (Alexa Fluor® 488)	ICC/IF	ab207659
S100P [EPR6142] (Alexa Fluor® 647)	ICC/IF	ab207660
S100P [EPR6143]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133554
S100P [EPR6143] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab225543
S1P1/EDG1 [EPR21202]	IHC-P, WB	ab233386
S1P1/EDG1 [EPR21202] - BSA and Azide free	IHC-P, WB	ab242085
S31 [EPR10789(B)]	Flow Cyt, IP, WB	ab154813
S6K1 [E175]	IHC-P, IP, WB	ab32359
S6K1 [E175] - BSA and Azide free	IHC-P, IP, WB	ab239810
S6K1 [E343]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32529
S6K1 [E343] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203558
S6K1 [EPR13429]	Flow Cyt, ICC/IF, IHC-P, WB	ab186753
S6K1 [EPR13429] (Allophycocyanin)	Flow Cyt	ab221293
SA2 [EPR10993] - N-terminal	Flow Cyt, ICC/IF, WB	ab171970
SA2 [EPR10994(B)]	IHC-P, WB	ab155081
SA2 [EPR17865] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab201451
SA2 [EPR17865] - C-terminal (Alexa Fluor® 488)	ICC/IF	ab211731
SA2 [EPR17865] - C-terminal (Alexa Fluor® 568)	Flow Cyt	ab211915
SA2 [EPR17865] - C-terminal (Alexa Fluor® 647)	ICC/IF	ab209476
SA2 [EPR17865] - C-terminal (HRP)	IHC-P, WB	ab209477
SAA1 [D9H4L41]	WB	ab200485
SAA1 [EPR19235-167]	sELISA	ab222590
SAA1 + SAA2 [EPR19235]	IHC-Fr, IHC-P, IP, WB	ab199030
SAA1 + SAA2 [EPR19550]	IHC-P, WB	ab207445
SAA4 [EPR2926]	Flow Cyt, ICC, IHC-P, WB	ab92540
SAA4 [EPR2926] (Alexa Fluor® 647)	ICC/IF	ab208371
SAA4 [EPR2927]	IP, WB	ab133312
Sacsin [EPR11864]	WB	ab181190
Sacsin [EPR11864-61]	Flow Cyt, WB	ab181207
SAE1 [EPR15397(B)]	ICC/IF, WB	ab185949
SAE1 [EPR15397(B)] - BSA and Azide free	ICC/IF, WB	ab232618
SAE1 [EPR15398]	Flow Cyt, ICC/IF, IP, WB	ab185552
SAE1 [EPR15398] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232630
SAE2 / UBA2 [EPR14880]	ICC/IF, IHC-P, IP, WB	ab185955
SAFB [EPR13588] - C-terminal	ICC/IF, IHC-P, WB	ab187650
SAGE1 [EPR21747]	IHC-P	ab233388
SAGE1 [EPR21747] - BSA and Azide free	IHC-P	ab234526
Salivary alpha amylase [EPR18070]	WB	ab209401
Salivary alpha amylase [EPR19605]	IHC-P, WB	ab201450
Sall4 [EPR10642]	IHC-P	ab181087
Sall4 [SP289]	IHC-P	ab226756
SAM68 [EPR3231]	ICC/IF, IHC-P, WB	ab76471
SAM68 [EPR3232]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109197
SAMD9 [EPR13603]	Flow Cyt, ICC/IF, WB	ab180575
SAMHD1 [EPR13034] - N-terminal	WB	ab191420
SAMHD1 [EPR13040(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240199
SAMHD1 [EPR13040(B)] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab177462
SAMM50 [EPR8717]	Flow Cyt, IHC-P, WB	ab167430
SAMM50 [EPR8718]	Flow Cyt, IHC-P, WB	ab133709
SAP18 [EPR12956(B)]	ICC/IF, IP, WB	ab175920
SAP97 [EPR6821]	WB	ab134156

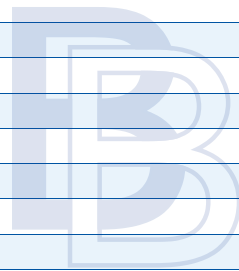
Target	Application	Cat. No.
SAR1B [EPR10105(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab155278
SARA [EPR5020]	Flow Cyt, IHC-P, IP, WB	ab124875
Sarcalumenin [EPR12590]	WB	ab173294
Sarcomeric Alpha Actinin [EP2529Y]	IHC-P, IP, WB	ab68167
Sarcomeric Alpha Actinin [EP2529Y] - BSA and Azide free	IHC-P, IP, WB	ab220817
Sarcomeric Alpha Actinin [EP2530Y]	IHC-P, IP, WB	ab68168
SARI [EPR10667]	ICC/IF, IP, WB	ab157466
SARI [EPR10667] - BSA and Azide free	ICC/IF, IP, WB	ab240145
SART1 [EPR14563(B)]	Flow Cyt, ICC/IF, WB	ab181867
SATB1 [EPR3951]	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab109122
SATB1 [EPR3951] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab239944
SATB1 [EPR3951] (HRP)	WB	ab203964
SATB1 [SP280] - C-terminal	Flow Cyt, IHC-P	ab227685
SATB1 [SP287] - C-terminal	IHC-P	ab226834
SATB2 [EPNCIR130A]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab92446
SATB2 [EPNCIR130A] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab212177
SATB2 [EPNCIR130A] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196316
SATB2 [EPNCIR130A] (Alexa Fluor® 594)	ICC/IF	ab207040
SATB2 [EPNCIR130A] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196536
SATB2 [EPNCIR130A] (Allophycocyanin)	Flow Cyt	ab225051
SATB2 [EPNCIR130A] (Phycoerythrin)	Flow Cyt	ab225052
SATB2 [EPNCIR130B]	IHC-P, WB	ab133328
SATB2 [SP281] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab238787
SATB2 [SP281] - C-terminal	Flow Cyt, IHC-P, WB	ab227686
SBDS [EPR7819]	ICC, WB	ab128905
SBDS [EPR7820]	ICC, IP, WB	ab128946
Sbf1 [EPR12566]	Flow Cyt, WB	ab177146
Sbf1 [EPR12567]	Flow Cyt, IHC-P, WB	ab181106
SC35 [EPR12238]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab204916
SC35 [EPR12238] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232656
SC35 [EPR12238] (Alexa Fluor® 488)	ICC/IF	ab222118
SC35 [EPR12238] (Alexa Fluor® 647)	ICC/IF	ab222919
Sca1 / Ly6A/E [EPR3355]	IHC-P, WB	ab109211
Sca1 / Ly6A/E [EPR3355] - BSA and Azide free	IHC-P, WB	ab239951
SCAI [EPR4128]	Flow Cyt, ICC/IF, IHC-P, WB	ab124688
SCAMP1 [EPR14493(B)]	Flow Cyt, WB	ab185951
SCAMP2 [EPR10185]	Flow Cyt, IHC-P, IP, WB	ab154181
Scavenging Receptor SR-BI [EP1556Y]	IHC-P, WB	ab52629
Scavenging Receptor SR-BI [EP1556Y] - Low endotoxin, Azide free	IHC-P, WB	ab176238
Scavenging Receptor SR-BI [EP1556Y] (HRP)	IHC-P, WB	ab206233
Scavenging Receptor SR-BI [EPR20190]	ICC/IF, IHC-P, IP, WB	ab217318
Scavenging Receptor SR-BI [EPR20190] - Low endotoxin, Azide free	ICC/IF, IHC-P, IP, WB	ab222931
Scavenging Receptor SR-BI [G4H10]	IHC-P, WB	ab238517
Scavenging Receptor SR-BII [EPR12081] - C-terminal	Flow Cyt, IHC-P, WB	ab196651
Sccl4 [EPR14390]	Flow Cyt, ICC/IF, IP, WB	ab183033
SCD1 [EPR21963]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236868
SCD1 [EPR21963] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238171
SCDGFB / PDGF-D [EPR7266(2)]	IHC-P, WB	ab181845
SCDGFB / PDGF-D [EPR7266(2)] - BSA and Azide free	IHC-P, WB	ab240960
SCF [EP665Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab52603
SCF [EP665Y] (Alexa Fluor® 594)	Flow Cyt	ab215092
SCG10 [EPR15286]	IP, WB	ab185943
SCG10 [EPR15286-39]	IP, WB	ab185956
SCGB3A2 [EPR11463]	ICC/IF, WB	ab181853

Target	Application	Cat. No.
SCGB3A2 [EPR11463] - BSA and Azide free	ICC/IF, WB	ab240255
SCGB3A2 [EPR11463] (Alexa Fluor® 555)	ICC/IF	ab217228
SCGB3A2 [EPR11463] (Alexa Fluor® 594)	ICC/IF	ab217089
SCGN [EPR7476]	IHC-P, WB	ab138493
SCGN [EPR7477]	IHC-P, IP, WB	ab137017
SCIN [EPR16309]	WB	ab191396
SCIN [EPR16310] - BSA and Azide free	IHC-P, WB	ab232633
SCIN [EPR16310] - C-terminal	IHC-P, WB	ab199723
SCP1 [EP7918]	IHC-P, WB	ab175191
SCP1 [EPR7919(2)]	IHC-P	ab184947
SCP3 [EPR12695(B)]	Flow Cyt, WB	ab181354
Scramblase 1 [EPR14249] - N-terminal	Flow Cyt, ICC, IP, WB	ab180518
SCRIBBLE [EPR4140(2)]	Flow Cyt, ICC, WB	ab125080
SDF1 [EPR1216]	Flow Cyt, ICC/IF, IHC-P, WB	ab155090
SDF1 [EPR1216] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab157772
SDF1 [EPR1216] (Alexa Fluor® 488)	ICC/IF	ab217985
SDF1 [EPR1216] (Alexa Fluor® 555)	ICC/IF	ab218285
SDF1 [EPR1216] (Alexa Fluor® 568)	ICC/IF	ab220520
SDF1 [EPR1216] (Alexa Fluor® 594)	ICC/IF	ab218284
SDHA [EPR9042(B)]	Flow Cyt, IHC-P, IP, WB	ab139181
SDHA [EPR9043(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab137040
SDHA [EPR9043(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240098
SDHA [EPR9043(B)] (HRP)	WB	ab209934
SDHAF1 [EPR13380]	ICC/IF, WB	ab185222
SDHB [EPR10880]	Flow Cyt, IHC-P, IP, WB	ab175225
SDHB [EPR10880] (Biotin)	IHC-P	ab198330
SDHB [EPR10880] (HRP)	IHC-P, WB	ab198329
SDHB [EPR13042(B)]	Flow Cyt, IHC-P, IP, WB	ab178423
SDHC [EPR11035(B)]	IHC-P, WB	ab155999
SDHC [EPR11035(B)] - BSA and Azide free	IHC-P, WB	ab240137
SDOS [EPR9641]	WB	ab154808
SDS3 [EPR15000]	Flow Cyt, WB	ab184555
SDSL [EPR12192]	WB	ab179435
SDSL [EPR12193]	IHC-P, WB	ab180179
SEC14L2 / TAP [EPR8612]	ICC/IF, IHC-P, IP, WB	ab137013
SEC14L4 [EPR10180]	Flow Cyt, IHC-P, WB	ab151703
SEC22L1 [EPR12335]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181076
SEC23 [EPR13270(B)]	Flow Cyt, WB	ab179811
SEC24D [EPR16089] - N-terminal	WB	ab191566
SEC61A [EPR14379]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab183046
SEC61A [EPR14379] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240264
SEC61A [EPR14379] (Alexa Fluor® 488)	ICC/IF	ab205794
SEC61A [EPR14379] (Alexa Fluor® 568)	ICC/IF	ab221288
SEC61A [EPR14379] (Alexa Fluor® 647)	ICC/IF	ab205795
SEC61A [EPR14379] (HRP)	IHC-P, WB	ab206103
SEC61A [EPR14379] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210601
SEC62 [EPR9212]	IHC-P, IP, WB	ab137022
SEC62 [EPR9213]	ICC/IF, IHC-P, WB	ab140644
Secretory phospholipase A2 [EPR8650]	WB	ab139692
Secretory phospholipase A2 [EPR8650] - BSA and Azide free	WB	ab240114
Securin [EPR3240]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab79546
Securin [EPR3240] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239892
Securin [EPR3240] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199238
Securin [EPR3240] (Alexa Fluor® 647)	ICC/IF	ab199496



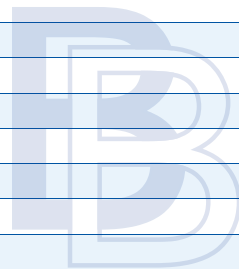
Target	Application	Cat. No.
Securin [EPR3240] (HRP)	IHC-P, WB	ab199239
SEH1L [EPR20851]	IP, WB	ab218531
SEH1L [EPR20851] - BSA and Azide free	IP, WB	ab235840
Seladin 1 [EPR10743]	WB	ab181062
Selenoprotein M [EPR8279]	IHC-P, WB	ab133681
SELO [EPR11968]	WB	ab172957
Semaphorin 3A [EPR19367]	IHC-P, IP, WB	ab199475
Semaphorin 3A [EPR19367] - Low endotoxin, Azide free	IHC-P, IP, WB	ab222497
Semaphorin 3D [EPR13458(B)] - C-terminal	Flow Cyt, WB	ab180174
Semaphorin 4D [EP3569]	ICC/IF, IHC-P, WB	ab134128
Semenogelin I [EPR3675(2)]	ICC/IF, IHC-P, WB	ab139405
Senataxin [BLR050F]	IP, WB	ab243904
SENP1 [EPR3844]	Flow Cyt, ICC/IF, IHC-P, WB	ab108981
SENP1 [EPR3844] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239937
SENP1 [EPR3844] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab201543
SENP1 [EPR3844] (Alexa Fluor® 647)	ICC/IF	ab201261
SENP1 [EPR3844] (HRP)	WB	ab201814
SENP2 [EPR4356(2)]	ICC/IF, IHC-P, WB	ab124724
SENP3 [EP4360]	WB	ab124790
SEP15 [NCIR128A]	WB	ab124840
SEP15 [NCIR128A] - BSA and Azide free	WB	ab232465
SEPP1 [EPR4614]	Flow Cyt, WB	ab109514
SEPT10 [EPR11141(B)]	WB	ab169533
SEPT7 [EPR12610]	ICC/IF, WB	ab175229
SEPT7 [EPR12610] (Alexa Fluor® 647)	ICC/IF	ab206741
SEPT7 [EPR12610] (HRP)	WB	ab208414
Septin 2 [EPR12122]	Flow Cyt, ICC/IF, IHC-P, WB	ab187654
Septin 2 [EPR12122] (Phycoerythrin)	Flow Cyt	ab212240
Septin 2 [EPR12123]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179436
Septin 2 [EPR12123] (HRP)	WB	ab204388
Septin 8 [EPR16099]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab191404
SERCA1 ATPase [EPR7321]	IHC-P, IP, WB	ab133275
SERCA1 ATPase [EPR7322]	WB	ab129104
SERCA2 ATPase [EPR9392]	Flow Cyt, ICC/IF, IHC-P, WB	ab150435
SERCA2 ATPase [EPR9392] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238426
SERCA2 ATPase [EPR9393]	Flow Cyt, ICC/IF, IHC-P, WB	ab137020
SERCA2 ATPase [EPR9393] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240095
Serine racemase [EPR16682]	ICC/IF, IP, WB	ab200833
Serine racemase [EPR18747]	IP, WB	ab182217
Serine/threonine-protein kinase 4 / MST-1 [EP1465Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab511134
Serine/threonine-protein kinase 4 [EP1465Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab232551
Serotonin transporter [EPR12735]	WB	ab181034
SERPINA10 [EPR12072]	IP, WB	ab181132
SERPINB1 [EPR13299] - N-terminal	Flow Cyt, WB	ab190357
SERPINB1 [EPR13305(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab181084
SERPINE2 / PN-1 [EPR8776]	WB	ab134905
Serum Amyloid A [EP11592-92]	IHC-P, WB	ab190802
Serum Amyloid A [EP11592-92] - BSA and Azide free	IHC-P, WB	ab235995
Serum Amyloid A [EPR11592-129]	WB	ab190801
Serum Amyloid P / SAP [EP1018Y]	IHC-P, WB	ab45151
Serum Amyloid P / SAP [EP1018Y] - BSA and Azide free	IHC-P, WB	ab232468
Seryl-tRNA synthetase [EPR10684(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab154825
Seryl-tRNA synthetase [EPR10685]	IHC-P, IP, WB	ab183025
SESN1 [EPR1930(2)]	Flow Cyt, WB	ab134091

Target	Application	Cat. No.
SESN1 [EPR1930(2)] - BSA and Azide free	Flow Cyt, WB	ab236027
SESN2 [EPR18907]	Flow Cyt, ICC/IF, IP, WB	ab178518
SESN2 [EPR18907] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab236025
SESN2 [EPR18907] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225258
SESN2 [EPR18907] (Phycoerythrin)	Flow Cyt	ab225259
SET [EPR12972(B)]	Flow Cyt, IP, WB	ab176567
SET [EPR12973]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181990
SET [EPR12973] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab235387
SET3 [EPR20101]	WB	ab202434
SET5 [EPR20102]	WB	ab202437
SET7 [EPR5574]	IP, WB	ab124708
SET7 [EPR5574] - BSA and Azide free	IP, WB	ab239434
SETBP1 [SP312]	IHC-P	ab216603
Sex Hormone Binding Globulin/SHBG [EPR21758]	WB	ab219575
Sex Hormone Binding Globulin/SHBG [EPR21758] - BSA and Azide free	WB	ab233703
Sex Hormone Binding Globulin/SHBG [EPR6628]	WB	ab126617
SF2 [EPR8239]	Flow Cyt, ICC/IF, IHC-P, WB	ab129108
SF2 [EPR8239] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197877
SF2 [EPR8239] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab197878
SF2 [EPR8240]	ICC/IF, IHC-P, IP, WB	ab133689
SF2 [EPR8240] (Alexa Fluor® 647)	ICC/IF	ab207540
SF20 [EPR13211]	Flow Cyt, WB	ab181096
SF3A1 [EPR7666]	IHC-P, WB	ab128868
SF3A1 [EPR7667]	WB	ab128898
SF3A3 [EPR10020]	ICC/IF, IHC-P, WB	ab156873
SF3A3 [EPR10021(B)]	Flow Cyt, WB	ab140605
SF3B1 [EPR11986]	Flow Cyt, ICC/IF, IHC-P, WB	ab172634
SF3B1 [EPR11986] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240170
SF3B1 [EPR11986] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203160
SF3B1 [EPR11986] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203163
SF3B1 [EPR11986] (HRP)	IHC-P, WB	ab202926
SF3B1 [EPR11987(B)]	ICC/IF, IHC-P, WB	ab170854
SF3B3 [EPR18440]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab209402
SF3B3 [EPR18441]	ICC/IF, IHC-P, IP, WB	ab209403
SFPQ [EPR11846]	ICC/IF, IHC-P, WB	ab177936
SFPQ [EPR11847]	ICC/IF, IHC-P, WB	ab177149
SFPQ [EPR11847] (Alexa Fluor® 488)	ICC/IF	ab206742
SFPQ [EPR11847] (Alexa Fluor® 647)	ICC/IF	ab206743
SFPQ [EPR11847] (HRP)	IHC-P, WB	ab208416
SFRP1 [EPR7003]	IHC-P, WB	ab126613
SFRP1 [EPR7003] - BSA and Azide free	IHC-P, WB	ab240023
SFRP4 [EPR9389]	Flow Cyt, ICC/IF, IHC-P, WB	ab154167
SFRP4 [EPR9389] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240126
SFRP4 [EPR9389] (HRP)	WB	ab208409
SFRS3 [EPR16976]	Flow Cyt, ICC/IF, IHC-P, WB	ab198291
SFRS3 [EPR16976] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223455
SFT [EPR13000(B)]	Flow Cyt, IHC-P, IP, WB	ab176561
SFT [EPR13000(B)] (HRP)	WB	ab215343
SFTPA1 + SFTPA2 [EPR11836(2)]	IP, WB	ab206299
SFXN3 [EPR14059]	IHC-P, WB	ab181163
SFXN5 [EPR9532]	WB	ab172971
SGK1 [Y238]	Flow Cyt, IHC-P, IP, WB	ab32374
SGK1 [Y238] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab239812
SGK1 [Y238] (Alexa Fluor® 555)	ICC/IF	ab214631



Target	Application	Cat. No.
SGK1 [Y238] (Alexa Fluor® 647)	ICC/IF	ab198331
SGK1 [Y238] (Phycoerythrin)	Flow Cyt	ab212093
SGSH [EPR17312]	ICC/IF, WB	ab200346
SGSH [EPR17312] - BSA and Azide free	ICC/IF, WB	ab232666
SGSM1 [EPR11563]	Flow Cyt, ICC/IF, WB	ab171943
SGTB [EPR17183]	ICC/IF, IHC-P, IP, WB	ab202419
SH2D1A/SAP [EPR3168]	WB	ab109120
SH2D1A/SAP [EPR3168] (Alexa Fluor® 568)	ICC/IF	ab212109
SH2D1A/SAP [EPR3168] (Phycoerythrin)	Flow Cyt	ab209001
SH2D5 [EPR11181]	IHC-P, WB	ab170881
SH3D20 [EPR12250]	Flow Cyt, ICC/IF, IHC-P, WB	ab171973
SH3GL2 [EPR10214]	ICC/IF, IHC-P, IP, WB	ab169762
SH3GL2 [EPR10215(B)]	WB	ab150431
SH3KBP1 [EPR7880(2)]	WB	ab154858
SH3KBP1 [EPR7881(2)]	ICC/IF, IHC-P, WB	ab151574
SH3PX1 [EPR14399]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181856
SHB [EPR7976]	WB	ab129190
SHC (phospho Y239 + Y240) [EP419]	WB	ab109455
SHC (phospho Y427) [EPR778(2)Y]	ICC/IF, WB	ab68166
SHC [EP332Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab33770
SHC [EP332Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238423
SHCBP1 [EPR18843]	IP, WB	ab184467
SHIP-1 (phospho Y1020) [EPR425]	ICC, IP, WB	ab96402
SHIP-1 [EP378Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab45142
SHIP-1 [EP378Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab223392
SHIP-1 [EP378Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab223393
SHP1 [EPR5519]	Flow Cyt, ICC/IF, IHC-P, WB	ab124942
SHP1 [EPR5519] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240949
SHP1 [EPR5519] (Alexa Fluor® 488)	ICC/IF	ab211381
SHP1 [EPR5519] (Alexa Fluor® 647)	ICC/IF	ab210440
SHP1 [EPR5519] (Phycoerythrin)	Flow Cyt	ab209002
SHP1 [Y476]	IHC-P, WB	ab32559
SHP1 [Y476] - BSA and Azide free	IHC-P, WB	ab226008
SHP1 [Y476] (Alexa Fluor® 405)	Flow Cyt	ab210010
SHP1 [Y476] (Alexa Fluor® 488)	ICC/IF	ab204253
SHP1 [Y476] (Alexa Fluor® 647)	ICC/IF	ab204636
SHP1 [Y476] (HRP)	IHC-P, WB	ab205427
SHP1 [Y476] (Phycoerythrin)	Flow Cyt	ab209913
SHP2 (phospho Y542) [EP508(2)Y]	ICC/IF, IP, WB	ab62322
SHP2 (phospho Y542) [EP508(2)Y] - BSA and Azide free	ICC/IF, IP, WB	ab225574
SHP2 (phospho Y582) [EP509Y]	WB	ab62379
SHP2 [EPR17829-9]	IP, WB	ab187040
SHP2 [Y477]	IP, WB	ab32159
SHP2 [Y477] - BSA and Azide free	IP, WB	ab230494
SHP2 [Y478]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32083
SHP2 [Y478] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab182179
SHP2 [Y478] (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab210977
SHP2 [Y478] (Alexa Fluor® 594)	Flow Cyt, ICC/IF	ab210616
SHP2 [Y478] (Alexa Fluor® 647)	Flow Cyt	ab209746
SIAH Interacting Protein [EPR12374]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab171972
Sialoadhesin [SP213] - C-terminal	IHC-P	ab227672
Sialoadhesin [SP216]	IHC-P	ab183356
SIGIRR [EPR12638]	WB	ab177937
SIGLEC11 [EPR8506(2)]	WB	ab157187

Target	Application	Cat. No.
SIKE1 [EPR14692]	IHC-P, IP, WB	ab183509
SIKE1 [EPR14692-1]	IP, WB	ab186418
Silencer of Death Domain [EPR3596]	Flow Cyt, ICC/IF, WB	ab108988
Silencer of Death Domain [EPR3597]	ICC, IHC-P, WB	ab134051
SIM2 [EPR7878]	WB	ab131161
SIRP alpha [EPR16264]	Flow Cyt, WB	ab191419
SIRP alpha [EPR16264] - Low endotoxin, Azide free	Flow Cyt, WB	ab209892
SIRP alpha [EPR16264] (Alexa Fluor® 647)	ICC/IF	ab214274
SIRP alpha [EPR16264] (Phycoerythrin)	Flow Cyt	ab213195
SIRT1 (phospho S27) [EP2850Y]	IP, WB	ab76029
SIRT1 (phospho S47) [EPR2849Y]	Dot, ICC/IF, IHC-P, WB	ab76039
SIRT1 (phospho T530) [EPNCIR153]	WB	ab156585
SIRT1 [E104]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32441
SIRT1 [E104] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab220807
SIRT1 [E104] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196368
SIRT1 [E104] (Alexa Fluor® 647)	Flow Cyt	ab196144
SIRT1 [EPR18239]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab189494
SIRT1 [EPR18239] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab233398
SIRT2 [EP1668Y]	Flow Cyt, ICC/IF, IP, WB	ab51023
SIRT2 [EP1668Y] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab239838
SIRT2 [EP1668Y] (Alexa Fluor® 488)	ICC/IF	ab205830
SIRT2 [EP1668Y] (Alexa Fluor® 647)	ICC/IF	ab205831
SIRT2 [EP1668Y] (Phycoerythrin)	Flow Cyt	ab212097
SIRT2 [EPR1667]	WB	ab134171
SIRT2 [EPR20411-105]	IHC-Fr, IHC-P, IP, WB	ab211033
SIRT2 [EPR20411-105] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab223534
SIRT2 [EPR20411-107]	sELISA	ab222676
SIRT2 [EPR20411-93]	sELISA	ab222675
SIRT3 [EPR19755]	IHC-P, WB	ab217319
SIRT3 [EPR19755] - BSA and Azide free	IHC-P, WB	ab223531
SIRT6 [EPR18463]	ICC/IF, IP, WB	ab191385
SIRT6 [EPR18463] - BSA and Azide free	ICC/IF, IP, WB	ab236024
SIRT6 [EPR18463] (Alexa Fluor® 488)	ICC/IF	ab225364
SIRT6 [EPR18463] (Alexa Fluor® 647)	ICC/IF	ab225363
SIRT6 [EPR5079(N)]	WB	ab176345
SIX2 [EPR4824]	WB	ab111827
SKAP55 [EPR11359]	Flow Cyt, WB	ab171947
SKAP55 [EPR11360]	Flow Cyt, ICC/IF, WB	ab170882
Skp1 [EPR3303]	Flow Cyt, IHC-P, WB	ab80586
Skp1 [EPR3304]	Flow Cyt, ICC/IF, WB	ab76502
SKP2 [EPR3305(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab183039
SKP2 [EPR3305(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240263
SKP2 [EPR3305(2)] (Alexa Fluor® 488)	ICC/IF	ab203268
SKP2 [EPR3306(2)]	ICC/IF, WB	ab124799
SLAM / CD150 [EPR5470]	Flow Cyt, IP, WB	ab134044
SLAMF6 [EPR22170]	Flow Cyt, ICC/IF, IP, WB	ab224201
SLAMF6 [EPR22170] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238421
SLAMF6 [EPR9916]	IP, WB	ab155951
SLAMF7 [CAL6]	IHC-P	ab237729
SLAMF7 [CAL7]	IHC-P	ab237730
SLAMF7 [EPR21155]	IHC-P, IP, WB	ab230945
SLAMF7 [EPR21155] - BSA and Azide free	IHC-P, IP, WB	ab233090
SLAP2 [EPR8083(2)]	Flow Cyt, ICC/IF, IP, WB	ab170918
SLBP [EPR12673]	Flow Cyt, IP, WB	ab181972



S [SLBP - SM22 alpha]

Target	Application	Cat. No.
SLBP [EPR12673] - BSA and Azide free	Flow Cyt, IP, WB	ab238997
SLC12A1 [EPR11842]	Flow Cyt, WB	ab171747
SLC14A2 [EPR8620]	IP, WB	ab156589
SLC17A1 [EPR9614]	WB	ab151751
SLC1A5 [CAL33]	IHC-P	ab237704
SLC20A1 [EPR11427(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab177147
SLC20A1 [EPR11427(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab231703
SLC20A1 [EPR11427(2)] (Alexa Fluor® 488)	ICC/IF	ab204002
SLC20A1 [EPR11427(2)] (Alexa Fluor® 647)	ICC/IF	ab203836
SLC20A1 [EPR11427(2)] (Phycoerythrin)	Flow Cyt	ab212137
SLC22A1 [EPR3668(N)]	Flow Cyt, WB	ab181022
SLC22A2 [EPR11248]	IHC-P, WB	ab170871
SLC22A3 / EMT [EPR6630]	Flow Cyt, IHC-P, WB	ab124826
SLC23A3 [EPR11800]	IP, WB	ab170938
SLC25A12 [EPR16294]	IP, WB	ab200201
SLC25A13 [EPR9968(B)]	IHC-P, WB	ab156010
SLC25A13 [EPR9969(B)]	WB	ab167166
SLC25A26 [EPR11581]	WB	ab175209
SLC25A38 [EPBHMR1]	WB	ab133614
SLC27A4 / FATP4 [EPR17319] - C-terminal	ICC/IF, IHC-P, IP, WB	ab199719
SLC27A4 / FATP4 [EPR17319] - Low endotoxin, Azide free	ICC/IF, IHC-P, IP, WB	ab221783
SLC27A4 / FATP4 [EPR17319-26]	Flow Cyt, ICC/IF, WB	ab200353
SLC27A4 / FATP4 [EPR17319-26] (Alexa Fluor® 594)	Flow Cyt	ab216396
SLC31A1 / CTR1 [EPR7936]	WB	ab129067
SLC31A1 / CTR1 [EPR7936] - BSA and Azide free	WB	ab240041
SLC34A2 [SP322] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P	ab238793
SLC34A2 [SP322] - N-terminal	Flow Cyt, ICC/IF, IHC-P	ab228474
SLC34A3 [EPR9588]	WB	ab155986
SLC39A6 / ZIP-6 [SP300]	Flow Cyt, IHC-P, WB	ab227696
SLC39A6 / ZIP-6 [SP300] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab243938
SLC5A10 [EPR9573]	ICC/IF, IP, WB	ab167156
SLC6A19 [EPR14154(B)]	ICC/IF, IHC-P, WB	ab180516
SLC7A5/LAT1 [EPR17573]	IHC-P	ab208776
SLC7A5/LAT1 [EPR17573] - BSA and Azide free	IHC-P	ab215822
SLC9A9 [EP8725]	IHC-P, WB	ab167157
SLCO2B1 [EPR22212]	Flow Cyt, IHC-P	ab222094
SLCO2B1 [EPR22212] - BSA and Azide free	Flow Cyt, IHC-P	ab241467
SLCO5A1 [EPR14395(2)]	IHC-P, WB	ab191412
SLCO5A1 [EPR14395(2)] - BSA and Azide free	IHC-P, WB	ab242407
SLD5 [EPR9318]	Flow Cyt, IP, WB	ab139683
Slit1 [EP5796(N)]	WB	ab183704
Slit1 [EP5797(2)]	WB	ab151724
Slit2 [EPR2771]	IHC-P, IP, WB	ab134166
Slit2 [EPR2771] - BSA and Azide free	IHC-P, IP, WB	ab240085
Slit2 [SP122]	Flow Cyt, IHC-P	ab184856
Slit2 [SP122] - BSA and Azide free	IHC-P	ab242404
SLITL2 [EPR10901]	IP, WB	ab156868
SLP-2 [EP18708]	Flow Cyt, ICC/IF, IP, WB	ab191884
SLP-2 [EPR18718]	Flow Cyt, ICC/IF, IP, WB	ab191883
SLP76 (phospho Y113) [EPR2851]	Flow Cyt, WB	ab75990
SLP76 (phospho Y145) [EP2853Y]	Dot, Flow Cyt, ICC/IF, WB	ab75829
SLP76 [EPR2549(2)]	ICC, IHC-P, WB	ab109254
SLU7 [EPR11111]	ICC/IF, WB	ab181138
SM22 alpha [EPR21215]	WB	ab227566

S [Smac / Diablo - Smad4]

Target	Application	Cat. No.
Smac / Diablo [EPR10934]	IHC-P, WB	ab174284
Smac / Diablo [Y12]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32023
Smac / Diablo [Y12] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239797
Smac / Diablo [Y12] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199317
Smac / Diablo [Y12] (Alexa Fluor® 555)	ICC/IF	ab214622
Smac / Diablo [Y12] (Alexa Fluor® 647)	ICC/IF	ab199503
SMAD1 + SMAD9 [EPR2290(2)]	WB	ab108965
SMAD1 + SMAD9 [EPR2290(2)] - BSA and Azide free	WB	ab223072
Smad1 (phospho S463 + S465) [EPR20662-20]	Dot, ICC/IF, IP, WB	ab226821
Smad1 (phospho S463 + S465) [EPR20662-20] - BSA and Azide free	Dot, ICC/IF, IP, WB	ab228457
Smad1 (phospho S463 + S465) [EPR20662-29]	Dot, IP, WB	ab214423
Smad1 (phospho S463 + S465) [EPR20662-29] - BSA and Azide free	Dot, IP, WB	ab236156
Smad1 [EP565Y]	ICC/IF, WB	ab33902
Smad1 [EP565Y] - BSA and Azide free	ICC/IF, WB	ab172642
Smad1 [EP565Y] (Alexa Fluor® 647)	ICC/IF	ab206580
Smad1 [EPR19689-33]	sELISA	ab222593
Smad1 [EPR5522]	Flow Cyt, ICC/IF, IHC-P, WB	ab126761
Smad1 [EPR5522] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197492
Smad1 [EPR5522] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196866
Smad2 (phospho S250) [EPR2855(2)]	Flow Cyt, WB	ab184557
Smad2 (phospho S255) [EPR2856(N)]	Dot, IHC-P, IP, WB	ab188334
Smad2 (phospho S255) [EPR2856(N)] - BSA and Azide free	Dot, IHC-P, IP, WB	ab219598
Smad2 [EP567Y]	Flow Cyt, ICC/IF, WB	ab33875
Smad2 [EP567Y] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab216454
Smad2 [EP567Y] (Alexa Fluor® 405)	Flow Cyt	ab207022
Smad2 [EP567Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196320
Smad2 [EP567Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196538
Smad2 [EP784Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab40855
Smad2 [EP784Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab157371
Smad2 [EP784Y] (Alexa Fluor® 488)	ICC/IF	ab215913
Smad2 [EP784Y] (Alexa Fluor® 647)	ICC/IF	ab215914
Smad2 [EP784Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab212096
Smad2 + Smad3 [EPR19557] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IP, WB	ab207447
Smad2 + Smad3 [EPR19557] - ChIP Grade - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IP, WB	ab236030
Smad2 + Smad3 [EPR19557-4] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IP, WB	ab232326
Smad2 + Smad3 [EPR19557-4] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IP, WB	ab202445
Smad3 (phospho S423 + S425) [EP823Y]	Dot, ELISA, ICC/IF, IHC-Fr, IHC-P, WB	ab52903
Smad3 (phospho S423 + S425) [EP823Y] - BSA and Azide free	Dot, ELISA, ICC/IF, IHC-Fr, IHC-P, WB	ab172202
Smad3 [EP568Y]	Flow Cyt, ICC/IF, IHC-P, sELISA, WB	ab40854
Smad3 [EP568Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, sELISA, WB	ab157372
Smad3 [EP568Y] (Alexa Fluor® 488)	ICC/IF	ab204257
Smad3 [EP568Y] (Alexa Fluor® 555)	ICC/IF	ab206582
Smad3 [EP568Y] (Alexa Fluor® 568)	ICC/IF	ab208830
Smad3 [EP568Y] (Alexa Fluor® 594)	ICC/IF	ab206350
Smad3 [EP568Y] (Alexa Fluor® 647)	ICC/IF	ab204461
Smad3 [EP568Y] (HRP)	IHC-P, WB	ab204462
Smad3 [EP568Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208751
Smad3 [EPR19686] - ChIP Grade	ChIP, IP, WB	ab208182
Smad3 [EPR19686-146]	sELISA	ab222594
Smad4 [EP618Y]	IHC-P, WB	ab40759
Smad4 [EP618Y] - BSA and Azide free	IHC-P, WB	ab215968
Smad4 [EP618Y] (HRP)	IHC-P, WB	ab195554
Smad4 [SP306] - BSA and Azide free	Flow Cyt	ab243929
Smad4 [SP306] - C-terminal	Flow Cyt, IHC-P	ab217267

Target	Application	Cat. No.
Smad4 [SP306] - C-terminal, prediluted	IHC-P	ab228205
SMAD5 (phospho S463 + S465) [EP728(2)AY]	ICC/IF, WB	ab76296
SMAD5 (phospho S463 + S465) [MMC-1-104-3]	Dot, IHC-P, WB	ab92698
SMAD5 (phospho S463 + S465) [MMC-1-104-3] - BSA and Azide free	Dot, IHC-P, WB	ab168252
SMAD5 [EP619Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab40771
SMAD5 [EP619Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238952
SMAD5 [EP619Y] (Alexa Fluor® 488)	ICC/IF	ab206042
SMAD5 [EP619Y] (Alexa Fluor® 568)	ICC/IF	ab220299
SMAD5 [EP619Y] (Alexa Fluor® 647)	ICC/IF	ab206043
SMAD5 [EP619Y] (Phycoerythrin)	Flow Cyt	ab213662
SMARCC1 / BAF155 [EPR12389]	ICC/IF, WB	ab172636
SMARCC1 / BAF155 [EPR12395]	Flow Cyt, ICC/IF, IP, WB	ab172638
SMARCC1 / BAF155 [EPR12395] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232354
SMC1 (phospho S360) [EPR4498(2)]	IHC-P, WB	ab133452
SMC1 (phospho S957) [EP2857Y]	IP, WB	ab137871
SMC1 (phospho S957) [EPR2857Y]	ICC, IHC-P, WB	ab75768
SMC1 (phospho S966) [EP2858Y]	ICC/IF, WB	ab81306
SMC1 (phospho S966) [EPFHCR37D]	IP, WB	ab133464
SMC1 [BL-205-2G8]	ICC, IHC-P, IP, WB	ab243875
SMC1 [EP2879Y]	ICC/IF, WB	ab75819
SMC1 [EPR2879(2)]	IHC-P, IP, WB	ab109238
SMC1A [EPFHCR37F]	ICC/IF, IHC-P, WB	ab133643
SMC3 [EPR7984]	Flow Cyt, ICC/IF, IHC-P, WB	ab128919
SMC3 [EPR7984] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab225553
SMC3 [EPR7984] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab201542
SMC3 [EPR7984] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab201356
SMC4 [EPR13366] - C-terminal	Flow Cyt, ICC/IF, WB	ab179831
SMCHD1 [EPR12340]	IHC-P, WB	ab175235
SMCHD1 [EPR12340-29]	IHC-P, WB	ab179456
Sm-D2 [EPR16762]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab198296
Smg1 [EPR4591(2)]	WB	ab151730
SMG5 [EPR3503(2)]	ICC/IF, IHC-P, WB	ab129107
SMN/Gemin 1 [EPR4429]	ICC/IF, WB	ab108531
SMN/Gemin 1 [EPR4430]	IHC-P, IP, WB	ab108424
smooth muscle Myosin heavy chain 11 [EPR5336(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab133567
smooth muscle Myosin heavy chain 11 [EPR5336(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240069
smooth muscle Myosin heavy chain 11 [EPR5336(B)] (Alexa Fluor® 488)	IHC-P	ab197524
smooth muscle Myosin heavy chain 11 [EPR5336(B)] (Alexa Fluor® 647)	IHC-Fr, IHC-P	ab196982
smooth muscle Myosin heavy chain 11 [EPR5336(B)] (HRP)	IHC-P, WB	ab196983
smooth muscle Myosin heavy chain 11 [MYH11/2303R]	IHC-P	ab234318
smooth muscle Myosin heavy chain 11 [MYH11/2303R] - BSA and Azide free	IHC-P	ab236311
smooth muscle Myosin heavy chain 11 [SP314] - BSA and Azide free	IHC-P	ab240983
smooth muscle Myosin heavy chain 11 [SP314] - N-terminal	IHC-P	ab224804
Smoothelin [EPR20044]	IHC-P, WB	ab219652
Smoothelin [EPR20044] - BSA and Azide free	IHC-P, WB	ab236034
SMUG1 [EPR15624]	IP, WB	ab192240
SMURF 2 [EP629Y3]	WB	ab53316
SMURF 2 [EP629Y3] - BSA and Azide free	WB	ab239855
SMYD1 [EPR13573]	WB	ab185969
SMYD1 [EPR13574(B)-30]	IHC-P, IP, WB	ab181372
SMYD3 [EPR11106(2)] - N-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab183498
SMYD3 [EPR11107(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab187149
SMYD3 [EPR11107(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232626
SMYD3 [EPR11107(2)] (Alexa Fluor® 488)	ICC/IF	ab205488

S [SMYD3 - Sodium Potassium ATPase]

Target	Application	Cat. No.
SMYD3 [EPR19311]	IP, WB	ab199361
SNAIL [EPR21043]	IP, WB	ab216347
SNAIL [EPR21043] - BSA and Azide free	IP, WB	ab229701
SNAP23 [EPR8538]	Flow Cyt, ICC/IF, IHC-P, WB	ab131242
SNAP23 [EPR8538] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222224
SNAP23 [EPR8539]	WB	ab133703
SNAP25 [EP3274]	ICC, IHC-P, WB	ab108990
SNAP25 [EP3274] - BSA and Azide free	ICC, IHC-P, WB	ab226046
SNAP25 [EP3274] (Alexa Fluor® 488)	ICC/IF	ab208379
SNAP25 [EP3274] (Alexa Fluor® 647)	ICC/IF	ab207366
SNAP25 [EPR3275]	Flow Cyt, ICC/IF, IP, WB	ab109105
SNAP25 [EPR3275] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab171355
SNAP29 [EPR9198(2)]	Flow Cyt, ICC/IF, IP, WB	ab181151
SNAP29 [EPR9198(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab240248
SNAP29 [EPR9199]	IP, WB	ab138500
SNAP29 [EPR9199] - BSA and Azide free	IP, WB	ab240110
SNAP43 [EPR16466]	Flow Cyt, ICC/IF, WB	ab197015
SNAP47 [EPR12313]	Flow Cyt, WB	ab172609
SNAP-beta [EPR15046(B)] - N-terminal	IP, WB	ab184563
Snf1lk (phospho T182) + Snf1lk2 (phospho T175) + SIK3 (phospho T163) [EPR19196]	Dot, WB	ab199474
SNF2H [EPR7673(2)]	ICC, WB	ab183730
SNF2L [EPR12190]	ICC/IF, IHC-P, IP, WB	ab175226
SNF2L [EPR12191]	Flow Cyt, WB	ab172483
SNF5 [EPR12014]	IP, WB	ab181976
SNF5 [EPR12014-77]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab192864
SNF5 [EPR20189]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222519
SNF5 [EPR6966]	IP, WB	ab126734
SNPH [EPR14115(2)]	IHC-P, WB	ab192605
SNRPA1 [EPR7556]	IHC-P, WB	ab128865
SNRPA1 [EPR7557]	ICC, IHC-P, IP, WB	ab128937
SNRPD3 / Sm-D3 [EPR7676]	WB	ab128857
SNRPD3 / Sm-D3 [EPR7676] - BSA and Azide free	WB	ab232464
SNRPF [EPR10388]	ICC/IF, IHC-P, IP, WB	ab154870
SNRPF [EPR10389(B)]	Flow Cyt, WB	ab156587
SNX1 [EPR7178]	Flow Cyt, ICC/IF, IHC-P, WB	ab134126
SNX25 [EPR9122]	WB	ab140655
SNX29 [EPR13778]	Flow Cyt, ICC/IF, IHC-P, WB	ab180591
SNX4 [EPR16954] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab236147
SNX4 [EPR16954] - C-terminal	Flow Cyt, ICC/IF, IP, WB	ab198504
SNX5 [EPR14358]	ICC/IF, IHC-P, IP, WB	ab180520
SNX5 [EPR14358-10]	IP, WB	ab183719
SOCS2 [EPR2588(2)]	ICC/IF, IP, WB	ab109245
SOCS7 [EPR8466]	IHC-P, WB	ab133677
SOD2/MnSOD (acetyl K122) [NCI-R156-33]	WB	ab214675
SOD2/MnSOD (acetyl K122) [NCI-R156-33] - BSA and Azide free	WB	ab240391
SOD2/MnSOD (acetyl K68) [EPVANR2]	Dot, IHC-P, IP, WB	ab137037
SOD2/MnSOD (acetyl K68) [EPVANR2] - BSA and Azide free	IHC-P, IP, WB	ab218529
SOD2/MnSOD [EPR2560Y]	IHC-Fr, IHC-P, WB	ab68155
SOD2/MnSOD [EPR2560Y] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab227846
Sodium Potassium ATPase [EP1845Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab167390
Sodium Potassium ATPase [EP1845Y] - Plasma Membrane Loading Control	Flow Cyt, ICC/IF, IHC-P, WB	ab76020
Sodium Potassium ATPase [EP1845Y] - Plasma Membrane Loading Control (Alexa Fluor® 405)	Flow Cyt	ab210143
Sodium Potassium ATPase [EP1845Y] - Plasma Membrane Loading Control (Biotin)	IHC-P	ab198366
Sodium Potassium ATPase [EP1845Y] - Plasma Membrane Loading Control (HRP)	IHC-P, WB	ab185065

S [Sodium Potassium ATPase - SOX2]

Target	Application	Cat. No.
Sodium Potassium ATPase [EP1845Y] - Plasma Membrane Loading Control (Phycoerythrin)	Flow Cyt	ab209299
Sodium Potassium ATPase [EP1845Y] - Plasma Membrane Marker (Alexa Fluor® 488)	ICC/IF	ab197713
Sodium Potassium ATPase [EP1845Y] - Plasma Membrane Marker (Alexa Fluor® 647)	ICC/IF	ab198367
Sodium/Hydrogen Exchanger 1 / NHE-1 [EPR6975]	WB	ab126725
Solo [EPR13772]	IHC-P, WB	ab181228
Solo [EPR13772-74]	ICC/IF, WB	ab192873
Somatostatin 28 [EPR3359(2)]	IHC-Fr, IHC-P	ab111912
Somatostatin 28 [EPR3359(2)] - BSA and Azide free	IHC-Fr, IHC-P	ab227422
Somatostatin 28 [EPR3360(2)]	ELISA, IHC-P	ab111050
Somatostatin 28 [EPR3360(2)] - BSA and Azide free	ELISA, IHC-P	ab227421
Somatostatin Receptor 1 [UMB7]	ICC/IF, WB	ab137083
Somatostatin Receptor 1 [UMB7] - BSA and Azide free	ICC/IF, WB	ab240103
Somatostatin Receptor 2 [UMB1] - C-terminal	IHC-Fr, IHC-P, IP, WB	ab134152
Somatostatin Receptor 2 [UMB1] - Low endotoxin, Azide free	IHC-Fr, IHC-P, IP, WB	ab216649
Somatostatin Receptor 3 [UMB5]	Flow Cyt, WB	ab137026
Somatostatin Receptor 5 [EPR7243]	Flow Cyt, WB	ab156864
Somatostatin Receptor 5 [UMB4]	IHC-P, WB	ab109495
Somatostatin Receptor 5 [UMB4] - BSA and Azide free	IHC-P, WB	ab236074
Sonic Hedgehog [EP1190Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab53281
Sonic Hedgehog [EP1190Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab175180
Sonic Hedgehog [EP1190Y] (Alexa Fluor® 488)	ICC/IF	ab203961
Sonic Hedgehog [EP1190Y] (Alexa Fluor® 647)	ICC/IF	ab203604
Sorbitol Dehydrogenase [EPR15857]	IP, WB	ab189248
SorLA [EPR14670]	IHC-P, WB	ab190684
SorLA [EPR14670] - BSA and Azide free	IHC-P, WB	ab240311
Sortilin/NT3 [EPR15010]	IHC-P, WB	ab188586
Sortilin/NT3 [EPR15010] - Low endotoxin, Azide free	IHC-P, WB	ab221785
SOS1 [EPR7480]	ICC/IF, IHC-P, WB	ab140621
SOX1 [EPR4766]	Flow Cyt, ICC/IF, IHC-P, WB	ab109290
SOX1 [EPR4766] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227118
SOX1 [EPR4766] (Alexa Fluor® 488)	ICC/IF	ab202338
SOX1 [EPR4766] (Alexa Fluor® 594)	ICC/IF	ab202514
SOX1 [EPR4766] (Alexa Fluor® 647)	ICC/IF	ab202339
SOX10 [EPR4007]	Flow Cyt, ICC/IF, WB	ab155279
SOX10 [EPR4007] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab186821
SOX10 [EPR4007-104]	IHC-P	ab180862
SOX10 [EPR4007-104] - BSA and Azide free	IHC-P	ab220078
SOX10 [SP267]	IHC-P, WB	ab227680
SOX10 [SP267] - C-terminal, prediluted	IHC-P	ab228188
SOX10 [SP275]	Flow Cyt, IHC-P, WB	ab227684
SOX10 [SP275] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab239751
SOX11 [EPR20457]	IHC-P, WB	ab229185
SOX11 [EPR20457] - BSA and Azide free	IHC-P, WB	ab239787
SOX11 [EPR8191(2)]	Flow Cyt, ICC/IF, IP, WB	ab170916
SOX11 [EPR8191(2)] (Alexa Fluor® 488)	Flow Cyt	ab198538
SOX11 [EPR8191(2)] (Alexa Fluor® 647)	Flow Cyt	ab198540
SOX11 [EPR8192]	IP, WB	ab134107
SOX17 [EPR20684]	IHC-P, IP, WB	ab224637
SOX17 [EPR20684] - BSA and Azide free	IHC-P, IP, WB	ab226862
SOX18 [EPR2837(2)]	IHC-P, WB	ab109194
SOX2 [EPR3130]	IHC-P, IP, WB	ab133337
SOX2 [EPR3131]	ICC/IF, IHC - Wmt, IHC-P, sELISA, WB	ab92494
SOX2 [EPR3131] - BSA and Azide free	ICC/IF, IHC - Wmt, IHC-P, sELISA, WB	ab215970
SOX2 [EPR3131] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195358

S [SOX2 - SPINK1]

Target	Application	Cat. No.
SOX2 [EPR3131] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196637
SOX2 [EPR3131] (HRP)	IHC-P, WB	ab195509
SOX2 [SP76]	IHC-P, WB	ab93689
SOX2 [SP76] - BSA and Azide free	IHC-P, WB	ab243909
SOX2 [SP76] - N-terminal, prediluted	IHC-P	ab101547
SOX9 [EPR12755]	Flow Cyt, ICC/IF, IP, WB	ab182579
SOX9 [EPR12755] (Alexa Fluor® 488)	ICC/IF	ab202686
SOX9 [EPR12755] (Alexa Fluor® 568)	ICC/IF	ab202429
SOX9 [EPR12755] (Alexa Fluor® 647)	ICC/IF	ab202428
SOX9 [EPR12755-50] - C-terminal	Flow Cyt, ICC/IF, WB	ab184547
SOX9 [EPR14335]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185230
SOX9 [EPR14335] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220812
SOX9 [EPR14335] (Alexa Fluor® 488)	Flow Cyt, ICC/IF, IHC - Wmt	ab196450
SOX9 [EPR14335] (Alexa Fluor® 555)	ICC/IF	ab202516
SOX9 [EPR14335] (Alexa Fluor® 594)	ICC/IF	ab202517
SOX9 [EPR14335] (Alexa Fluor® 647)	ICC/IF	ab196184
SOX9 [EPR14335] (HRP)	IHC-P	ab195550
SOX9 [EPR14335-78]	Flow Cyt, ICC/IF, IHC-P, WB	ab185966
SOX9 [EPR14335-78] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab225541
SOX9 [EPR14335-78] (Alexa Fluor® 488)	ICC/IF	ab208427
SOX9 [EPR14335-78] (Alexa Fluor® 647)	ICC/IF	ab207677
SOX9 [EPR14335-78] (Phycoerythrin)	Flow Cyt	ab224019
SP1 [EPR6662(B)]	ICC/IF, IHC-P, WB	ab124804
SP1 [EPR6662(B)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240001
SP1 [EPR6662(B)] (Alexa Fluor® 488)	ICC/IF	ab214861
SP1 [EPR6662(B)] (Alexa Fluor® 647)	ICC/IF	ab214698
SP17 [EP6496]	ICC/IF, WB	ab172626
SP17 [EPR6497(2)]	IHC-P, IP	ab181079
SP3 [EPR6806]	Flow Cyt, WB	ab129099
Sp5 [EPR11367(2)]	WB	ab209385
Sp7 / Osterix [EPR21034]	IHC-Fr, IHC-P, IP, WB	ab209484
Sp7 / Osterix [EPR21034] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab227820
Spa-1 [EPR14134]	Flow Cyt, ICC/IF, IHC-P, WB	ab189929
SPAG7 [EPR13391]	ICC/IF, IP, WB	ab181187
SPAG7 [EPR13391-33]	ICC/IF, IP, WB	ab181184
SPANXD [EPR8902]	WB	ab169773
SPARC [EPR20121]	Flow Cyt, IP, WB	ab207743
SPARC [EPR20121] - Low endotoxin, Azide free	Flow Cyt, IP, WB	ab223156
SPARC [SP205]	IHC-P, WB	ab225716
Spasmolytic Polypeptide [EPR6346(2)]	WB	ab140645
Spastin [RM346]	IHC-P, WB	ab238311
Spata18 [EPR13704]	ICC/IF, IHC-P, WB	ab180154
SPATA5 [EPR14038]	Flow Cyt, WB	ab189519
SP-C [EPR19839]	IHC-Fr, IHC-P, IP, WB	ab211326
SP-C [EPR19839] - Low endotoxin, Azide free	IHC-Fr, IHC-P, IP, WB	ab222929
SPC24 [EPR11547(B)]	ICC/IF, IP, WB	ab157184
SPC24 [EPR11548(B)]	ICC/IF, IP, WB	ab169786
Spermine synthase [EPR9252(B)]	Flow Cyt, ICC/IF, WB	ab156879
Spermine synthase [EPR9252(B)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240139
Spermine synthase [EPR9253]	Flow Cyt, WB	ab151547
SPESP1 [EPR10280]	WB	ab167397
SPHK1 [EPR4293(2)]	Flow Cyt, WB	ab109522
SPINK1 [EPR12696(2)]	IHC-P, WB	ab183034
SPINK1 [EPR17585-116]	IHC-P, WB	ab207302

S [SPINK1 - SRC Family (phospho Y418)]

Target	Application	Cat. No.
SPINK1 [EPR17585-30]	IHC-P, WB	ab206294
SPINK1 [SP166]	IHC-P, WB	ab183347
SPINK4 [EPR12492]	WB	ab175929
SPINK5 [EPR8777]	WB	ab138511
SPINK5 [EPR8777] - BSA and Azide free	WB	ab232501
SPON2 [EPR9799]	Flow Cyt, WB	ab171955
SPOP [EPR15771] - C-terminal	WB	ab192233
SPR [EPR9289]	WB	ab139185
SPR [EPR9290]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab157194
Sprouty 4 / Spry-4 [EPR12127]	Flow Cyt, ICC/IF, IP, WB	ab176337
Sprouty 4 / Spry-4 [EPR12127] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238934
Spry-2 [EPR4318(2)(B)]	ICC/IF, IHC-P, IP, WB	ab180527
SPSB2 [EPR11723(B)]	WB	ab167395
SPT5 [EPR5145(2)]	ICC/IF, IHC-P, WB	ab126592
SPTBN1 [EPR5869]	ICC, IHC-P, WB	ab124888
SQSTM1 / p62 (phospho S349) [EPR20451]	Flow Cyt, ICC/IF, IP, WB	ab211324
SQSTM1 / p62 (phospho S349) [EPR20451] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238445
SQSTM1 / p62 [EPR18351]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab207305
SQSTM1 / p62 [EPR18351] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227992
SQSTM1 / p62 [EPR18351] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225453
SQSTM1 / p62 [EPR18351] (Phycoerythrin)	Flow Cyt	ab225454
SQSTM1 / p62 [EPR4844] - Autophagosome Marker	Flow Cyt, ICC/IF, WB	ab109012
SQSTM1 / p62 [EPR4844] - Autophagosome Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab185015
SQSTM1 / p62 [EPR4844] - Autophagosome Marker (Alexa Fluor® 555)	ICC/IF	ab203430
SQSTM1 / p62 [EPR4844] - Autophagosome Marker (Alexa Fluor® 568)	ICC/IF	ab202505
SQSTM1 / p62 [EPR4844] - Autophagosome Marker (Alexa Fluor® 594)	ICC/IF	ab203429
SQSTM1 / p62 [EPR4844] - Autophagosome Marker (Phycoerythrin)	Flow Cyt	ab225094
SQSTM1 / p62 [EPR4844] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab219581
SQSTM1 / p62 [EPR4844] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab194721
SQSTM1 / p62 [EPR4844] (Allophycocyanin)	Flow Cyt	ab225093
SQSTM1 / p62 [EPR4844] (HRP)	IHC-P, WB	ab194720
SR protein repeat [EPR9230]	WB	ab140602
SR protein repeat [EPR9231]	IHC-P, WB	ab140623
SRAP [EPR11776]	Flow Cyt, ICC/IF, IHC-P, WB	ab183725
SRAP [EPR11776] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240962
SRAP [EPR11776] (Alexa Fluor® 488)	ICC/IF	ab203155
SRAP [EPR11776] (HRP)	IHC-P, WB	ab202922
Src (phospho Y418) [EPR6239(2)]	WB	ab133460
Src (phospho Y419) [EPR17734]	Dot, Flow Cyt, WB	ab185617
Src (phospho Y419) [EPR17734] - BSA and Azide free	Dot, Flow Cyt, WB	ab209615
Src (phospho Y529) [Y232]	Dot, ICC/IF, IP, WB	ab32078
Src (phospho Y529) [Y232] - BSA and Azide free	Dot, ICC/IF, IP, WB	ab239801
Src [EGTR103]	IHC-P, WB	ab133283
Src [EGTR103] - BSA and Azide free	IHC-P, WB	ab222221
Src [EPR5496]	IHC-P, WB	ab109381
Src [EPR5496] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab222220
Src [EPR5496] (Alexa Fluor® 488)	ICC/IF	ab205752
Src [EPR5496] (Alexa Fluor® 555)	ICC/IF	ab211828
Src [EPR5496] (Alexa Fluor® 568)	ICC/IF	ab211829
Src [EPR5496] (Alexa Fluor® 647)	ICC/IF	ab205753
SRC Family (phospho Y418) [EP503Y]	ELISA, Flow Cyt, ICC/IF, WB	ab40660
SRC Family (phospho Y418) [EP503Y] - BSA and Azide free	ELISA, Flow Cyt, ICC/IF, WB	ab239824
SRC Family (phospho Y418) [EP503Y] (Alexa Fluor® 488)	ICC/IF	ab201858
SRC Family (phospho Y418) [EP503Y] (Alexa Fluor® 594)	ICC/IF	ab206347

S [SRC Family (phospho Y418) - STAT2]

Target	Application	Cat. No.
SRC Family (phospho Y418) [EP503Y] (Alexa Fluor® 647)	ICC/IF	ab201860
SRC Family (phospho Y418) [EP503Y] (Phycoerythrin)	ICC/IF	ab208828
SRC3 [EPR4374(3)]	Flow Cyt, ICC/IF, IHC-P, WB	ab133611
SRD5A2 [EPR6281(B)]	IP, WB	ab124877
SRD5A2 [EPR6281(B)] - BSA and Azide free	IP, WB	ab240005
SREC-1 [EPR3848]	ICC, IHC-P, IP, WB	ab92308
SRGAP1 [EPR8760(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab171938
srGAP2 [EP2506(2)]	WB	ab124958
SRP19 [EPR8378]	ICC/IF, IHC-P, IP, WB	ab131239
SRP54 [EPR10850]	WB	ab155964
SRP54 [EPR10851(B)]	Flow Cyt, IHC-P, IP, WB	ab154796
SRP72 [EPR17143]	Flow Cyt, ICC/IF, WB	ab200199
SRP72 [EPR17143] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232660
SRP72 [EPR17143] (Alexa Fluor® 405)	Flow Cyt	ab210176
SRP72 [EPR17143] (Alexa Fluor® 488)	ICC/IF	ab211726
SRP72 [EPR17143] (Alexa Fluor® 568)	ICC/IF	ab211912
SRPK1 [EPR6915(2)]	WB	ab131160
SRPK2 [EPR16366] - N-terminal	ICC/IF, IHC-P, WB	ab192238
SSB [EPR6570]	ICC/IF, IHC-P, IP, WB	ab124932
SSB [EPR6570] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232025
SSBP2 [EPR11520]	Flow Cyt, IHC-P, WB	ab177944
SSPN [EPR15515]	WB	ab186730
SSRP1 [EPR7894]	Flow Cyt, WB	ab129109
SSRP1 [EPR7895]	ICC/IF, WB	ab137034
SSRP1 [EPR7895] - BSA and Azide free	ICC/IF, WB	ab240097
SSX2IP [EPR16979]	ICC/IF, IHC-P, IP, WB	ab199425
SSX2IP [EPR16979] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240348
ST3GAL3 [EPR10006(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab177959
STAC [EPR12805] - N-terminal	Flow Cyt, ICC/IF, WB	ab181157
STAM2 [EPR8688]	Flow Cyt, ICC/IF, IHC-P, WB	ab151545
Stanniocalcin 1 / STC [EPR6055]	IP, WB	ab124891
STAR [EP7639]	IHC-P, WB	ab133657
STARD4 [EPR17847]	ICC/IF, WB	ab200344
STARD4 [EPR17847-32]	ICC/IF, IP, WB	ab202060
STARD5 [EPR13545(B)]	Flow Cyt, IP, WB	ab178688
STAT1 (phospho S727) [EPR3146]	Dot, IHC-P, WB	ab109461
STAT1 (phospho S727) [EPR3146] - BSA and Azide free	Dot, IHC-P, WB	ab215820
STAT1 (phospho Y701) [EPR3147]	Dot, WB	ab109457
STAT1 [EPR21057-141]	ChIP, Flow Cyt, IHC-P, IP, WB	ab234400
STAT1 [EPR21057-141] - BSA and Azide free	ChIP, Flow Cyt, IHC-P, IP, WB	ab234904
STAT1 [EPR4407]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab109320
STAT1 [EPR4407] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab239968
STAT1 [EPR4407] (Alexa Fluor® 488)	ICC/IF	ab200416
STAT1 [EPR4407] (Alexa Fluor® 647)	ICC/IF	ab200417
STAT1 [EPRR21057-168]	Flow Cyt, IHC-P, IP, WB	ab210524
STAT1 [EPRR21057-168] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab234902
STAT1 alpha [EPYR2154]	Flow Cyt, IP, WB	ab92506
STAT1 alpha [EPYR2154] - BSA and Azide free	Flow Cyt, IP, WB	ab168333
STAT1 alpha [EPYR2154] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab193889
STAT1 alpha [EPYR2154] (Alexa Fluor® 647)	Flow Cyt	ab193890
STAT1 alpha [EPYR2154] (HRP)	WB	ab193891
STAT2 [EP1814Y]	IHC-P, WB	ab134192
STAT2 [Y141]	ICC, IHC-P, WB	ab32367
STAT2 [Y141] - BSA and Azide free	ICC, IHC-P, WB	ab239811

S [STAT3 (phospho S727) - STAT6]

Target	Application	Cat. No.
STAT3 (phospho S727) [E121-31]	Dot, ICC/IF, IHC-P, WB	ab32143
STAT3 (phospho S727) [E121-31] - BSA and Azide free	Dot, ICC/IF, IHC-P, WB	ab219593
STAT3 (phospho Y705) [EP2147Y]	Dot, ICC/IF, IHC-P, IP, WB	ab76315
STAT3 (phospho Y705) [EP2147Y] - BSA and Azide free	Dot, ICC/IF, IHC-P, IP, WB	ab171358
STAT3 (phospho Y705) [EP2147Y] (Alexa Fluor® 555)	ICC/IF	ab202876
STAT3 (phospho Y705) [EP2147Y] (Alexa Fluor® 568)	ICC/IF	ab202877
STAT3 [E121-21]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab32500
STAT3 [E121-21] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab171361
STAT3 [E121-21] (Alexa Fluor® 488)	ICC/IF	ab214632
STAT3 [E121-21] (Alexa Fluor® 647)	ICC/IF	ab214939
STAT3 [EPR361]	Flow Cyt, ICC/IF, IHC-P, WB	ab109085
STAT3 [EPR361] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab171360
STAT3 [EPR361] (Alexa Fluor® 488)	Flow Cyt	ab223404
STAT3 [EPR361] (Alexa Fluor® 647)	Flow Cyt	ab223405
STAT3 [EPR787Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab68153
STAT3 [EPR787Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab171359
STAT3 [EPR787Y] (Alexa Fluor® 594)	ICC/IF	ab201741
STAT3 [EPR787Y] (HRP)	IHC-P	ab194307
STAT4 [EP1900Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab68156
STAT4 [EP1900Y] (Phycoerythrin)	Flow Cyt	ab216702
STAT5 (phospho Y694) [E208]	ELISA, IHC-P, WB	ab32364
STAT5 (phospho Y694) [E208] - BSA and Azide free	ELISA, IHC-P, WB	ab219607
STAT5 [SP283] - C-terminal	IHC-P	ab227687
STAT5a (phospho S726) [EPR1914(2)]	Dot, WB	ab128896
STAT5a [E289]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32043
STAT5a [E289] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab213219
STAT5a [E289] (Alexa Fluor® 594)	ICC/IF	ab214839
STAT5a [E289] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab194309
STAT5a [E289] (Phycoerythrin)	Flow Cyt	ab211686
STAT5a + STAT5b [EPR16668]	Flow Cyt, ICC/IF, IHC-P, WB	ab200341
STAT5a + STAT5b [EPR16671-40]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab194898
STAT5a + STAT5b [EPR16671-40] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215367
STAT5b [EPR16671]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab178941
STAT5b [EPR16671] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240211
STAT5b [EPR16671] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199767
STAT5b [EPR16671] (Alexa Fluor® 647)	ICC/IF	ab199846
STAT5b [EPR16671] (HRP)	IHC-P, WB	ab199570
STAT6 (phospho Y641) [EPR18278-265]	Dot, Flow Cyt, ICC/IF, IP, WB	ab188080
STAT6 (phospho Y641) [EPR18278-265] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IP, WB	ab223128
STAT6 [E265]	Flow Cyt, ICC/IF, IP, WB	ab32108
STAT6 [EPR18278-222]	ICC/IF, IHC-P, IP, WB	ab217998
STAT6 [EPR1912]	Flow Cyt, ICC/IF, WB	ab134940
STAT6 [YE361]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32520
STAT6 [YE361] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab215995
STAT6 [YE361] (Alexa Fluor® 405)	Flow Cyt	ab207013
STAT6 [YE361] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196478
STAT6 [YE361] (Alexa Fluor® 555)	ICC/IF	ab207014
STAT6 [YE361] (Alexa Fluor® 568)	ICC/IF	ab207015
STAT6 [YE361] (Alexa Fluor® 594)	ICC/IF	ab207012
STAT6 [YE361] (Alexa Fluor® 647)	ICC/IF	ab196928
STAT6 [YE361] (Allophycocyanin)	Flow Cyt	ab223919
STAT6 [YE361] (FITC)	Flow Cyt, ICC/IF	ab223918
STAT6 [YE361] (HRP)	IHC-P, WB	ab196480
STAT6 [YE361] (Phycoerythrin)	Flow Cyt	ab223917

S [Stathmin 1 (phospho S24) - SULT1A1]

Target	Application	Cat. No.
Stathmin 1 (phospho S24) [EP2124Y]	ICC, WB	ab62336
Stathmin 1 (phospho S63) [EPR1574]	Dot, IHC-P, IP, WB	ab76583
Stathmin 1 (phospho S63) [EPR1574] - BSA and Azide free	Dot, IHC-P, IP, WB	ab239888
Stathmin 1 [EP1572]	Flow Cyt, ICC, IHC-P, IP, WB	ab119991
Stathmin 1 [EP1573Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52630
Stathmin 1 [EP1573Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221017
Stathmin 1 [EP1573Y] (Alexa Fluor® 488)	ICC/IF	ab199735
Stathmin 1 [EP1573Y] (Alexa Fluor® 594)	Flow Cyt	ab215094
Stathmin 1 [EP1573Y] (Alexa Fluor® 647)	ICC/IF	ab199812
Stathmin 1 [EP1573Y] (HRP)	WB	ab199466
Stathmin 1 [EP1573Y] (Phycoerythrin)	Flow Cyt	ab209917
Stathmin 1 [SP49]	Flow Cyt, ICC/IF, IHC-P, WB	ab101690
Stathmin 1 [SP49] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab236223
Stathmin 1 [SP49], prediluted	IHC-P	ab228139
Staufen [EPR7966]	Flow Cyt, ICC/IF, WB	ab137100
Staufen [EPR7966] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240107
STEAP3 [EPR9812]	ICC/IF, WB	ab151566
Stefin B [EPR3930]	ICC, WB	ab92463
Stefin B [EPR3931]	Flow Cyt, IHC-P, WB	ab92449
Steroidogenic Factor 1 / SF-1 [EPR11695(B)]	WB	ab168380
Steroidogenic Factor 1 / SF-1 [EPR19744]	IHC-P	ab217317
Steroidogenic Factor 1 / SF-1 [EPR19744] - BSA and Azide free	IHC-P	ab240394
Sterol carrier protein 2 [EPR9022]	ICC/IF, IHC-P, WB	ab140126
STIM2 [EPR12879] - C-terminal	WB	ab181258
STIP1 [EPR6605]	Flow Cyt, IHC-P, WB	ab126724
STIP1 [EPR6605] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab238963
STIP1 [EPR6605] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab202918
STIP1 [EPR6605] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203151
STIP1 [EPR6605] (HRP)	IHC-P, WB	ab202919
STIP1 [EPR6606]	IHC-P, IP, WB	ab126753
STK25 [EPR10306]	ICC/IF, IHC-P, WB	ab157188
STK3 / MST-2 [EP1466Y]	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab52641
STK3 / MST-2 [EP1466Y] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab232323
STK3 / MST-2 [EP1466Y] (HRP)	WB	ab202883
STK33 [EPR15343]	ICC/IF, IHC-P, WB	ab206296
STK39 [EPR6394]	Flow Cyt, IHC-P, WB	ab128894
Stomatin [EPR10420]	Flow Cyt, ICC/IF, IP, WB	ab169524
Stomatin [EPR10421]	Flow Cyt, ICC/IF, IP, WB	ab166623
Strep-tag II [EPR12666]	WB	ab180957
Strep-tag II [EPR12666] - BSA and Azide free	WB	ab232586
Striatin 4 [EPR11801]	Flow Cyt, ICC/IF, IP, WB	ab177155
Striatin 4 [EPR11801] (HRP)	WB	ab205786
Stromal interaction molecule 1 [EPR3414]	IHC-P, IP, WB	ab108994
Stromal interaction molecule 1 [EPR3414] - BSA and Azide free	IHC-P, IP, WB	ab239938
Sts1 [EPR16980]	Flow Cyt, ICC/IF, WB	ab197027
STUB1 / CHIP [EPR4447]	Flow Cyt, ICC/IF, IP, WB	ab134064
STUB1 / CHIP [EPR4447] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab238966
STUB1 / CHIP [EPR4448]	ICC/IF, IP, WB	ab109103
STYX [EPR16314]	Flow Cyt, ICC/IF, IP, WB	ab205200
Substance P [EPR3959]	IHC-P	ab133240
SUCLA2 [EPR14924]	Flow Cyt, ICC/IF, IHC-P, WB	ab202582
SUCLA2 [EPR14925]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab183513
Sulfite oxidase [EPR7618]	Flow Cyt, IHC-P, IP, WB	ab129094
SULT1A1 [EPR15532] - BSA and Azide free	WB	ab232648

Target	Application	Cat. No.
SULT1A1 [EPR15532] - N-terminal	WB	ab191069
SULT2A1 [EPR16095] - N-terminal	ICC/IF, IHC-P, WB	ab190690
SULT2A1 [EPR16096]	Flow Cyt, ICC/IF, IHC-P, WB	ab194113
SULT2A1 [EPR16096] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240333
Sumo 1 [EP298]	IHC-P, WB	ab133352
Sumo 1 [Y299] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219724
Sumo 1 [Y299] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab32058
Sumo 1 [Y299] (Alexa Fluor® 488)	ICC/IF	ab196310
Sumo 1 [Y299] (Alexa Fluor® 647)	ICC/IF	ab196533
Sumo 2 + 3 [EPR300(2)]	ICC, IHC-P, WB	ab109196
Sumo 2 + 3 [EPR4602]	ICC/IF, IHC-P, WB	ab109005
Sumo 2 + 3 [EPR4602] (Alexa Fluor® 488)	ICC/IF	ab196330
Sumo 2 + 3 [EPR4602] (Alexa Fluor® 647)	ICC/IF	ab196578
Sumo 3 [1H9L17]	Flow Cyt, ICC/IF, IHC-P, WB	ab203570
SUMO4 [EPR7163]	Flow Cyt, ICC/IF, IP, WB	ab126606
SUMO4 [EPR7163] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232032
SUN1 [EPR6554]	Flow Cyt, ICC/IF, IHC-P, WB	ab124770
SUN1 [EPR6554] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab226091
SUN2 [EPR6556]	IP, WB	ab133591
SUN2 [EPR6557]	Flow Cyt, ICC/IF, IHC-P, WB	ab124916
SUN2 [EPR6557] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232365
SUN2 [EPR6557] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198981
SUN2 [EPR6557] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198985
SUN2 [EPR6557] (HRP)	IHC-P, WB	ab198987
SUNC1 [EPR12910]	Flow Cyt, ICC/IF, WB	ab181063
Superoxide Dismutase 1 [EP1727Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab51254
Superoxide Dismutase 1 [EP1727Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238954
Superoxide Dismutase 1 [EP1727Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199733
Superoxide Dismutase 1 [EP1727Y] (HRP)	IHC-P, WB	ab199453
Superoxide Dismutase 1 [EPR1726]	WB	ab79390
Superoxide Dismutase 1 [EPR1726] (HRP)	WB	ab208369
Superoxide Dismutase 3 / EC-SOD [EPR10860]	IHC-P, WB	ab171738
Superoxide Dismutase 4 [EPR9712]	Flow Cyt, ICC/IF, IP, WB	ab167170
Superoxide Dismutase 4 [EPR9713(B)]	IP, WB	ab137131
Suppressor of Ty 4 homolog 1 [EPR6100(2)]	WB	ab129187
SUPT16H [EPR3685]	WB	ab108960
Surfactant protein D / SP-D [EPR21774-153]	IHC-Fr, IHC-P, WB	ab220422
Surfactant protein D / SP-D [EPR21774-153] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab234260
Surfactant protein D / SP-D [EPR21928-209]	IHC-P, IP, WB	ab220423
Surfactant protein D / SP-D [EPR21928-209] - BSA and Azide free	IHC-P, IP, WB	ab234257
Survivin [EP2880Y]	Flow Cyt, ICC/IF, IHC-P, IP, sELISA, WB	ab76424
Survivin [EP2880Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, sELISA, WB	ab192675
Survivin [EP2880Y] (Alexa Fluor® 488)	ICC/IF	ab204264
Survivin [EP2880Y] (Alexa Fluor® 594)	ICC/IF	ab207879
Survivin [EP2880Y] (Alexa Fluor® 647)	ICC/IF	ab204464
Survivin [EP2880Y] (Allophycocyanin)	Flow Cyt	ab225036
Survivin [EPR17358]	IHC-P, IP, WB	ab182132
Survivin [EPR17358] (HRP)	WB	ab209466
Survivin [EPR20448]	Flow Cyt, ICC/IF, IP, WB	ab208938
Survivin [EPR20448] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab231076
Survivin [EPR2675]	Flow Cyt, ICC/IF, IHC-P, WB	ab134170
Survivin [EPR2675] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab167450
Survivin 3 alpha [9H18L32]	Flow Cyt, ICC/IF, WB	ab203571
SUSD2 [EPR8913(2)]	WB	ab182147

S [SUZ12 - Syntaxin 1α]

Target	Application	Cat. No.
SUZ12 [EPR5234(N)]	Flow Cyt, ICC/IF, IP, WB	ab175187
SUZ12 [EPR5234(N)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196975
SUZ12 [EPR5234(N)] (HRP)	WB	ab196976
SVH [EPR13763] - C-terminal	ICC/IF, IP, WB	ab188573
Syk (phospho Y323) [EP573-4]	Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab62338
Syk (phospho Y323) [EP573-4] - Low endotoxin, Azide free	Dot, Flow Cyt, ICC/IF, IHC-P, WB	ab217708
Syk (phospho Y323) [EP573-4] (Alexa Fluor® 488)	ICC/IF	ab206239
Syk (phospho Y323) [EP573-4] (Alexa Fluor® 647)	ICC/IF	ab206240
Syk (phospho Y525) [EP575(2)Y]	Dot, WB	ab62350
Syk [EP573Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab40781
Syk [EP573Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab190176
Syk [EP573Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198938
Syk [EP573Y] (Alexa Fluor® 647)	ICC/IF	ab198939
Syk [EP573Y] (HRP)	IHC-P, WB	ab198940
SYN4 [EPR8707]	WB	ab133767
Synapsin I (phospho S553) [E377]	Dot, ICC/IF, WB	ab32532
Synapsin I (phospho S553) [E377] - BSA and Azide free	Dot, ICC/IF, WB	ab239822
Synapsin I (phospho S9) [EP2162Y]	Dot, IHC-FoFr, WB	ab76260
Synapsin II [EPR3276]	WB	ab133307
Synapsin II [EPR3277]	IHC-P, WB	ab76494
Synaptojanin 2 [EPR2062Y]	ICC, IP, WB	ab75880
Synaptophysin [EP1098Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52636
Synaptophysin [EP1098Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab214621
Synaptophysin [EP1098Y] (HRP)	WB	ab204260
Synaptophysin [EPR1097-2]	ICC/IF, WB	ab178412
Synaptophysin [SP11]	IHC-FoFr, IHC-P, WB	ab16659
Synaptophysin [YE269]	ICC/IF, IHC-Fr, IHC-P, WB	ab32127
Synaptophysin [YE269] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, WB	ab187259
Synaptophysin [YE269] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196379
Synaptophysin [YE269] (Alexa Fluor® 555)	ICC/IF	ab206870
Synaptophysin [YE269] (Alexa Fluor® 594)	ICC/IF	ab206868
Synaptophysin [YE269] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196166
Synaptophysin [YE269] (HRP)	IHC-P, WB	ab195520
Syncollin [EPR13149]	WB	ab178413
Syncollin [EPRR13148]	WB	ab178415
Syndecan 3 [EPR10648]	IP, WB	ab155952
Syndecan-1 [EPR6454]	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab128936
Syndecan-1 [EPR6454] - Low endotoxin, Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, WB	ab216458
Syndecan-1 [EPR6454] (Phycoerythrin)	Flow Cyt	ab209584
Syndecan-1 [SP152]	ICC/IF, IHC-P	ab130405
Syndecan-1 [SP152] - BSA and Azide free	ICC/IF, IHC-P	ab242394
SynGAP [EPR2883Y]	Flow Cyt, ICC/IF, WB	ab77235
Synip [EP302Y]	Flow Cyt, IHC-P, WB	ab40674
SYNPR [EPR11472]	Flow Cyt, WB	ab175224
Syntaxin [EPR15139(B)]	IP, WB	ab188583
Syntaxin [EPR15140(B)]	WB	ab183722
Syntaxin 16 [EPR9156]	ICC/IF, IHC-P, WB	ab134945
Syntaxin 16 [EPR9156] - BSA and Azide free	ICC/IF, IHC-P, WB	ab238922
Syntaxin 16 [EPR9156] (Alexa Fluor® 488)	ICC/IF	ab225187
Syntaxin 16 [EPR9156] (Alexa Fluor® 647)	ICC/IF	ab225186
Syntaxin 18 [EPR8939]	Flow Cyt, IHC-P, WB	ab156017
Syntaxin 1a [EPR11072(B)]	Flow Cyt, IP, WB	ab170890
Syntaxin 1a [EPR11073(B)]	IP, WB	ab170889
Syntaxin 1a [SP36]	IHC-P	ab73913

S [Syntaxin 1α - SYVN1]

Target	Application	Cat. No.
Syntaxin 1α [SP36] - BSA and Azide free	IHC-P	ab240927
Syntaxin 3 [EPR8543]	Flow Cyt, ICC/IF, IHC-P, WB	ab133750
Syntaxin 3 [EPR8543] (Biotin)	IHC-P	ab201528
Syntaxin 4 [EPR15473]	WB	ab184545
Syntaxin 4 [EPR15473] - BSA and Azide free	WB	ab242403
Syntaxin 6 [EP7665] - Golgi Membrane Marker	IHC-P, IP, WB	ab140607
Syntenin [EPR8102]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133267
Syntenin [EPR8102] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236071
Syntenin [EPR8102] (Alexa Fluor® 647)	ICC/IF	ab205772
Syntenin [EPR8102] (HRP)	WB	ab205861
Syntenin [EPR8102] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210837
Syntrophin alpha 1 [EPR14828]	Flow Cyt, ICC/IF, IHC-P, WB	ab188873
Syntrophin alpha 1 [EPR14828] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239008
SYPL1 [EPR14317]	Flow Cyt, IHC-P, WB	ab184176
SYT2 [EPR13204]	WB	ab181123
SYVN1 [EP7459]	Flow Cyt, ICC/IF, IP, WB	ab170901
SYVN1 [EP7459] (Phycoerythrin)	Flow Cyt	ab211705



Target	Application	Cat. No.
TAB1 [EPR635Y]	Flow Cyt, ICC, IHC-P, IP, WB	ab76412
TAB1 [EPR635Y] (HRP)	WB	ab208717
TAB3 [EPR5965]	ICC/IF, WB	ab124723
TACC3 [EPR7756]	ICC/IF, IHC-P, WB	ab134154
TACC3 [EPR7756] - BSA and Azide free	ICC/IF, IHC-P, WB	ab224525
TACC3 [EPR7756] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198539
TACC3 [EPR7756] (Alexa Fluor® 647)	ICC/IF	ab198542
TACC3 [EPR7757]	ICC, WB	ab134076
TADA3L [EPR13864]	Flow Cyt, WB	ab181984
TAF15 [EPR9196(B)]	ICC/IF, IHC-P, WB	ab133760
TAF15 [EPR9197(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab134916
TAF15 [EPR9197(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab235079
TAF15 [EPR9197(B)] (Alexa Fluor® 488)	ICC/IF	ab205775
TAF15 [EPR9197(B)] (Alexa Fluor® 647)	ICC/IF	ab205776
TAF15 [EPR9197(B)] (HRP)	WB	ab205865
TAF1C [EPR11298]	IP, WB	ab178690
TAF3 [EPR15598]	ICC/IF, IHC-P, WB	ab188332
TAF3 [EPR15598] (Alexa Fluor® 488)	ICC/IF	ab211405
TAF3 [EPR15598] (Alexa Fluor® 568)	ICC/IF	ab211246
TAF3 [EPR15598] (Alexa Fluor® 647)	ICC/IF	ab209952
TAF5 [EPR15433] - C-terminal	Flow Cyt, IP, WB	ab195236
TAF5L [EPR11445]	ICC/IF, WB	ab172621
TAF9 [EPR12075(B)]	ICC/IF, WB	ab169784
TAF9 [EPR12075(B)] (Alexa Fluor® 488)	ICC/IF	ab208260
TAF9 [EPR12075(B)] (Alexa Fluor® 555)	ICC/IF	ab211704
TAF9 [EPR12075(B)] (Alexa Fluor® 594)	ICC/IF	ab211990
TAF9 [EPR12075(B)] (Alexa Fluor® 647)	ICC/IF	ab209017
TAF9 [EPR12075(B)] (HRP)	WB	ab209310
TAG1 [EPR5106]	Flow Cyt, ICC/IF, WB	ab133498
TAG1 [EPR5107]	WB	ab109178
TAGAP [EPR15593]	Flow Cyt, IP, WB	ab187664
TAGLN [EPR11995(B)]	IHC-P, WB	ab170902
TAK1 (phospho S439) [EPR2863]	Dot, ICC, IP, WB	ab109404
TAK1 (phospho S439) [EPR2863] - BSA and Azide free	Dot, ICC, IP, WB	ab239974
TAK1 [EPR5984]	Flow Cyt, ICC/IF, IHC-P, WB	ab109526
TAK1 [EPR5984] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222394
TAK1 [EPR5984] (Alexa Fluor® 488)	ICC/IF	ab199191
TAK1 [EPR5984] (Alexa Fluor® 647)	ICC/IF	ab199473
TAK1 [EPR5984] (HRP)	WB	ab199193
Talin 2 [EPR2536(2)]	WB	ab108967
TAOK1 [EPR12908(2)]	IP, WB	ab197891
TAOK3 (phospho S177) + TAOK2 (phospho S181) + TAOK1 (phospho S181) [EPR4883]	IHC-P, WB	ab124841
TAOK3 [EPR4947(2)]	IHC-P, WB	ab150388
TAPP-1 [EPR12061]	IP, WB	ab174292
TARBP1 [EPR8727]	ICC/IF, WB	ab150412
TARC [EPR15861]	IHC-P	ab195044
TARC [EPR15861] - BSA and Azide free	IHC-P	ab232659
Tartrate Resistant Acid Phosphatase [EPR15556]	ICC/IF, IHC-P, IP, WB	ab191406
Tartrate Resistant Acid Phosphatase [EPR15556] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240970
Tartrate Resistant Acid Phosphatase [EPR15556] (Alexa Fluor® 488)	ICC/IF	ab216934
TATA binding protein TBP [EPR21954] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab237785
TATA binding protein TBP [EPR21954] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab220788
Tat-SF1 [EPR9104(B)]	ICC/IF, IHC-P, IP, WB	ab140654
Tat-SF1 [EPR9105(B)]	ICC/IF, IHC-P, IP, WB	ab134921

T [Tau (phospho S198) - TBP-1]

Target	Application	Cat. No.
Tau (phospho S198) [EPR2400]	ICC, IHC-P, IP, WB	ab79540
Tau (phospho S198) [EPR2400] - BSA and Azide free	ICC, IHC-P, IP, WB	ab156622
Tau (phospho S199) [EPR2401Y]	Dot, IHC-Fr, WB	ab81268
Tau (phospho S199) [EPR2401Y] - BSA and Azide free	Dot, IHC-Fr, WB	ab166747
Tau (phospho S202 + T205) [EPR20390]	Dot, IP, WB	ab210703
Tau (phospho S202 + T205) [EPR20390] - BSA and Azide free	Dot, IP, WB	ab237594
Tau (phospho S202) [EPR2402]	IP, WB	ab108387
Tau (phospho S202) [EPR2402] - BSA and Azide free	IP, WB	ab196359
Tau (phospho S214) [EPR1884(2)]	Dot, IHC-P, WB	ab170892
Tau (phospho S214) [EPR1884(2)] - BSA and Azide free	Dot, IHC-P, WB	ab196358
Tau (phospho S235) [EPR2452]	Dot, WB	ab133253
Tau (phospho S262 + S263) [EPR2454] - BSA and Azide free	Dot, ELISA, WB	ab196366
Tau (phospho S262 + T263) [EPR2454]	Dot, ELISA, WB	ab92627
Tau (phospho S324) [EPR2457(2)]	ICC/IF, IP, WB	ab109401
Tau (phospho S324) [EPR2457(2)] - BSA and Azide free	ICC/IF, IP, WB	ab196363
Tau (phospho S356) [EPR2603]	ICC, WB	ab92682
Tau (phospho S356) [EPR2603] - BSA and Azide free	ICC, WB	ab196367
Tau (phospho S396) [EPR2731]	Dot, IHC-P, IP, WB	ab109390
Tau (phospho S396) [EPR2731] - BSA and Azide free	Dot, IHC-P, IP, WB	ab156623
Tau (phospho S404) [EPR2605]	Dot, ICC/IF, IHC-P, IP, WB	ab92676
Tau (phospho S404) [EPR2605] - BSA and Azide free	Dot, ICC/IF, IHC-P, IP, WB	ab196364
Tau (phospho S422) [EPR2866]	Agg, WB	ab79415
Tau (phospho S422) [EPR2866] - BSA and Azide free	Agg, WB	ab196365
Tau (phospho S610) [EPR2455(2)]	Dot, WB	ab192030
Tau (phospho S610) [EPR2455(2)] - BSA and Azide free	Dot, WB	ab234038
Tau (phospho T181) [EPADXR4]	Dot, ELISA	ab232849
Tau (phospho T181) [EPADXR4] - BSA and Azide free	Dot, ELISA	ab236458
Tau (phospho T181) [EPR22064]	Dot, IP, WB	ab223192
Tau (phospho T181) [EPR22064] - BSA and Azide free	Dot, IP, WB	ab240579
Tau (phospho T205) [EPR2403(2)]	Dot, WB	ab181206
Tau (phospho T231) [EPR2488]	IHC-P, IP, WB	ab151559
Tau (phospho T231) [EPR2488] - BSA and Azide free	IHC-P, IP, WB	ab156624
Tau [E178]	IHC-P, IP, WB	ab32057
Tau [E178] - BSA and Azide free	IHC-P, IP, WB	ab218600
Tau [EP2456Y]	Flow Cyt, ICC/IF, WB	ab76128
Tau [EP2456Y] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab174727
Tau [EP2456Y] (Alexa Fluor® 488)	ICC/IF	ab206060
Tau [EP2456Y] (Alexa Fluor® 555)	ICC/IF	ab215290
Tau [EP2456Y] (Alexa Fluor® 647)	ICC/IF	ab206061
Tau [EP2456Y] (Phycoerythrin)	Flow Cyt	ab210985
Tau [EPR2396(2)]	ICC/IF, IHC-P, IP, WB	ab109392
Tau [SP70]	Flow Cyt, IHC-P	ab93726
Tau [SP70] - BSA and Azide free	Flow Cyt, IHC-P	ab236219
TBC1D9B [EPR12604(2)] - C-terminal	WB	ab187168
T-bet / Tbx21 [EPR9301]	IHC-P	ab150440
T-bet / Tbx21 [EPR9301] - BSA and Azide free	IHC-P	ab227115
T-bet / Tbx21 [EPR9301] (Alexa Fluor® 488)	IHC-P	ab225199
T-bet / Tbx21 [EPR9301] (Alexa Fluor® 647)	IHC-P	ab225198
T-bet / Tbx21 [EPR9302]	IHC-P	ab154200
T-bet / Tbx21 [EPR9302] - BSA and Azide free	IHC-P	ab222290
T-bet / Tbx21 [EPR9302] (Alexa Fluor® 647)	IHC-P	ab225206
TBLR1 / TBL1XR1 [EPR16153]	ICC/IF, IHC-P, WB	ab190796
TBP-1 [EPR12152] - N-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab171969
TBP-1 [EPR12153]	Flow Cyt, IHC-P, WB	ab171974

T [Tbp7 - TCP1 delta]

Target	Application	Cat. No.
Tbp7 [EPR9910(B)]	WB	ab151561
Tbp7 [EPR9911(B)]	ICC/IF, IP, WB	ab139184
TBR1 [EPR8138(2)]	IHC-Fr, IHC-P, WB	ab183032
TBR1 [EPR8138(2)] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab239000
TBR2 / Eomes [EPR19012]	IHC-Fr, IHC-P	ab183991
TBR2 / Eomes [EPR19012] - BSA and Azide free	IHC-Fr, IHC-P	ab222226
TBR2 / Eomes [EPR19012] (Alexa Fluor® 488)	IHC-Fr	ab222114
TBR2 / Eomes [EPR19012] (Alexa Fluor® 568)	IHC-Fr	ab222324
TBX1 [EPR3289(2)]	IP, WB	ab109313
TBX1 [EPR3289(2)] - BSA and Azide free	IP, WB	ab239967
TBX18 [EPR10919]	WB	ab169780
Tbx3 [EPR10366(B)]	Flow Cyt, IP, WB	ab154828
TC10 [Y304]	ICC/IF, WB	ab32079
TCEA1 [EPR14820(B)]	ICC/IF, IHC-P, IP, WB	ab184181
TCEA1 [EPR14821]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185947
TCEA1 [EPR14821] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab242405
TCEA1 [EPR15036]	ICC/IF, IP, WB	ab184158
TCEA1 [EPR15036-16] - N-terminal	ICC/IF, IP, WB	ab184159
TCEB2 / Elongin-B [EPR10440(B)]	IP, WB	ab151743
TCEB2 / Elongin-B [EPR10441(B)]	Flow Cyt, IP, WB	ab154854
T-cell receptor beta-1 chain C region [SP305]	IHC-P, WB	ab227699
TCF21 [EPR13449]	Flow Cyt, IP, WB	ab182134
TCF3 / E2A [EPR20682]	IHC-P	ab224638
TCF-4 [NCI-R159-6]	ChIP, Flow Cyt, IHC, WB	ab217668
TCF-4 [NCI-R159-6] - BSA and Azide free	ChIP, Flow Cyt, IHC, WB	ab223073
TCF-4/TCF7L2 [EP2033Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76151
TCF-4/TCF7L2 [EP2033Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239876
TCF-4/TCF7L2 [EP2033Y] (Alexa Fluor® 488)	ICC/IF	ab206062
TCF-4/TCF7L2 [EP2033Y] (Alexa Fluor® 568)	ICC/IF	ab215291
TCF-4/TCF7L2 [EP2033Y] (Alexa Fluor® 647)	ICC/IF	ab206063
TCF-4/TCF7L2 [EP2033Y] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211586
TCF7 [EPR2035]	WB	ab134127
TCF7 [EPR2035] - BSA and Azide free	WB	ab236035
TCF7L1 [EPR2031]	Flow Cyt, WB	ab133360
Tc11 [EPR3949]	Flow Cyt, ICC, ICC/IF, IHC-Fr, IHC-P, WB	ab108978
Tc11 [EPR3949] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-Fr, IHC-P, WB	ab199188
Tc11 [EPR3949] (Allophycocyanin)	Flow Cyt	ab221264
Tc11 [EPR3949] (PerCP)	Flow Cyt	ab220513
Tc11 [EPR3949] (Phycoerythrin)	Flow Cyt	ab219138
Tc11 [SP248]	Flow Cyt, IHC-P, WB	ab225718
Tc11 [SP248] - BSA and Azide free	Flow Cyt, IHC-P	ab242426
TCP1 alpha [EPR4081]	ICC/IF, IHC-P, IP, WB	ab92587
TCP1 alpha [EPR4082]	ICC/IF, IHC-P, IP, WB	ab109126
TCP1 alpha [EPR4082] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239946
TCP1 beta [EPR4083]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109184
TCP1 beta [EPR4083] (Alexa Fluor® 488)	ICC/IF	ab205748
TCP1 beta [EPR4083] (Alexa Fluor® 568)	ICC/IF	ab216089
TCP1 beta [EPR4083] (Alexa Fluor® 647)	ICC/IF	ab205749
TCP1 beta [EPR4083] (HRP)	IHC-P, WB	ab206072
TCP1 beta [EPR4083] (Phycoerythrin)	Flow Cyt, ICC/IF	ab210987
TCP1 beta [EPR4084]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92746
TCP1 beta [EPR4084] (HRP)	IHC-P, WB	ab203463
TCP1 delta [EPR8494(B)]	WB	ab129112
TCP1 delta [EPR8495(B)]	IHC-P, WB	ab129072

T [TCP1 epsilon - TFII I]

Target	Application	Cat. No.
TCP1 epsilon [EPR7562]	ICC, IHC-P, IP, WB	ab129016
TCP1 eta [EPR10944(B)]	ICC/IF, IHC-P, WB	ab166891
TCP1 eta [EPR10945(B)]	ICC/IF, WB	ab170861
TCPTP [EPR6712]	Flow Cyt, IP, WB	ab129070
TCTP [EP5541]	Flow Cyt, WB	ab124835
TCTP [EPR5540]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133568
TCTP [EPR5540] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232504
TCTP [EPR5540] (Alexa Fluor® 488)	ICC/IF	ab237216
TDG [EPR8774]	Flow Cyt, WB	ab154192
TDP43 [EPR18554]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190963
TDP43 [EPR18554] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238443
TDP43 [EPR18554] (Alexa Fluor® 488)	ICC/IF	ab237270
TDP43 [EPR5810]	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab109535
TDP43 [EPR5810] - BSA and Azide free	Flow Cyt, ICC, ICC/IF, IHC-P, IP, WB	ab185133
TDP43 [EPR5810] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab193842
TDP43 [EPR5810] (HRP)	IHC-P, WB	ab193850
TDP43 [EPR5811]	ICC/IF, IHC-P, WB	ab133547
TDP43 [EPR5811] (Alexa Fluor® 555)	ICC/IF	ab208543
TDP43 [EPR5811] (Alexa Fluor® 568)	ICC/IF	ab208544
TDP43 [EPR5811] (Alexa Fluor® 594)	ICC/IF	ab208542
TDP43 [EPR5811] (Alexa Fluor® 647)	ICC/IF	ab208623
TdT [EPR2975]	Flow Cyt, WB	ab79395
TdT [EPR2976Y]	Flow Cyt, ICC/IF, IP, WB	ab76544
TdT [EPR2976Y] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232378
TdT [EPR9732]	IHC-P, WB	ab155082
TdT [SP150]	Flow Cyt, IHC-P, WB	ab183341
TEAD1 + TEAD2 + TEAD3 + TEAD4 [EPR15629]	WB	ab197589
TEAD1 + TEAD2 + TEAD3 + TEAD4 [EPR15629] - BSA and Azide free	WB	ab240976
Tec [Y398]	Flow Cyt, ICC/IF, IHC-P, WB	ab32368
Tec [Y398] (Alexa Fluor® 568)	ICC/IF	ab210979
Tec [Y398] (Phycoerythrin)	Flow Cyt	ab209291
TECK [EPR12388(2)]	IHC-P, WB	ab200343
TEF1 / TEAD-1 [EPR3967(2)]	IHC-P, IP, WB	ab133533
TEF1 / TEAD-1 [EPR3967(2)] - BSA and Azide free	IHC-P, IP, WB	ab219647
TEF1 / TEAD-1 [EPR3968(2)]	ICC/IF, WB	ab133535
TEF1 / TEAD-1 [EPR5278(2)]	WB	ab133304
TEF1 / TEAD-1 [EPR5279]	Flow Cyt, WB	ab109080
Telethonin [EPR8375]	IP, WB	ab133646
Telomerase reverse transcriptase [Y182]	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab32020
Telomerase reverse transcriptase [Y182] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab181830
TEM1 [EPR17081]	IHC-P	ab204914
TEMT [EPR13240]	Flow Cyt, WB	ab181854
TEMT [EPR13240-105]	WB	ab184573
Tenascin C [EPR4219]	IHC-Fr, IHC-P, WB	ab108930
Tenascin C [EPR4219] - Low endotoxin, Azide free	IHC-Fr, IHC-P, WB	ab215369
Tenascin C [EPR4219] (HRP)	WB	ab196918
TEPP [EPR11962(2)] - N-terminal	IP, WB	ab191427
Testosterone [EPPTX-R4]	cELISA	ab215529
Tetranectin [EPR3067]	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab108999
Tetranectin [EPR3067] - BSA and Azide free	ICC/IF, IHC-Fr, IHC-P, IP, WB	ab232500
TFE3 [EPR11591]	IHC-P	ab179804
TFE3 [EPR11591] - BSA and Azide free	IHC-P	ab231112
TFEC [EPR14871]	IP, WB	ab185226
TFII I [EPR7696]	ICC/IF, IHC-P, WB	ab134133

T [TFII I - Thrombomodulin]

Target	Application	Cat. No.
TFII I [EPR7697]	Flow Cyt, ICC/IF, IHC-P, WB	ab129025
TFIIB [EP4588]	Flow Cyt, IHC-P, IP, WB	ab109518
TFIIB [EPR4589]	IP, WB	ab109106
TFIIE alpha [EPR8376(2)]	ICC, IHC-P, WB	ab150430
TFIIE alpha [EPR8377(2)]	ICC/IF, IHC-P, WB	ab140634
TFIIE beta [EPR14929]	ICC/IF, IHC-P, IP, WB	ab187143
TFPI [EPR7941]	WB	ab134151
TFPI2 [EPR14442]	IHC-P, IP, WB	ab186747
TG6 [EPR10308] - N-terminal	Flow Cyt, IHC-P, WB	ab180959
TGF alpha [EPR15346]	ICC/IF, IHC-P, IP, WB	ab208156
TGF alpha [EPR15346] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab224266
TGF alpha [EPR15346] (Alexa Fluor® 488)	ICC/IF	ab216123
TGF beta 1 [EPR18163]	WB	ab179695
TGF beta 1 [EPR18163] - BSA and Azide free	WB	ab233730
TGF beta 1 [EPR21143]	IHC-P, WB	ab215715
TGF beta 1 [EPR21143] - BSA and Azide free	IHC-P, WB	ab229856
TGF beta 1 + 2 [EPR5443]	WB	ab124894
TGF beta 1 + TGF beta 3 [EPR19867]	WB	ab205604
TGF beta Receptor II (phospho S225) [EPR12198]	WB	ab183037
TGF beta Receptor II (phospho S225) [EPR12198] - BSA and Azide free	WB	ab236124
TGF beta Receptor II [EPR14673]	WB	ab184948
TGF beta Receptor II [EPR14673] - BSA and Azide free	WB	ab236136
TGF beta Receptor III [D11G10]	IHC-P	ab231012
TGFBI [EPR12078(B)]	ICC/IF, IHC-P, WB	ab170874
TGFBI [EPR12078(B)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240162
TGFBI [EPR12078(B)] (Alexa Fluor® 647)	ICC/IF	ab197857
TGFBI [EPR12079(B)]	IHC-P, WB	ab169771
TGFBI [EPR17990-13]	IP, WB	ab187085
TGFBI [EPR17990-13] - BSA and Azide free	IP, WB	ab228133
TGIF [EP637Y]	IP, WB	ab52955
TGIF [EP637Y] - BSA and Azide free	IP, WB	ab236005
TGIF2 [EPR5655(2)]	ICC/IF, WB	ab155948
TGN46 [EPR12676]	IHC-P, IP, WB	ab174280
TH1L [EPR11594]	ICC/IF, WB	ab170934
Themis [EPR7353]	Flow Cyt, ICC, IP, WB	ab126771
Themis [EPR7354]	ICC, WB	ab129174
Thimet Oligopeptidase [EPR7651]	ICC/IF, WB	ab154173
Thiophosphate ester [51-8]	WB	ab92570
Thiophosphate ester [51-8]	IP	ab133473
Thiophosphate ester [51-8] - BSA and Azide free	IP, WB	ab239919
Thioredoxin / TRX [EPR6110]	ICC, ICC/IF, IHC-P, IP, WB	ab133524
Thioredoxin / TRX [EPR6110] - BSA and Azide free	ICC, ICC/IF, IHC-P, IP, WB	ab240066
Thioredoxin / TRX [EPR6111]	Flow Cyt, WB	ab109385
Thioredoxin / TRX [EPR6111] - BSA and Azide free	Flow Cyt, WB	ab238914
Thioredoxin 2 [EPR15225]	Flow Cyt, ICC/IF, IHC-P, WB	ab185544
Thioredoxin 2 [EPR15225] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240292
THOC5 [EP6904]	Flow Cyt, ICC, WB	ab137051
THOC5 [EPR6905(B)]	WB	ab124996
Thrombomodulin [EPR18217]	Flow Cyt, IHC-P, WB	ab187075
Thrombomodulin [EPR18217] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab225552
Thrombomodulin [EPR18217-209]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab230010
Thrombomodulin [EPR18217-209] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab230152
Thrombomodulin [EPR4051]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109189
Thrombomodulin [EPR4051] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab222292

T [Thrombomodulin - TIAM2]

Target	Application	Cat. No.
Thrombomodulin [EPR4051] (Alexa Fluor® 488)	ICC/IF	ab237063
Thrombomodulin [EPR4051] (Alexa Fluor® 647)	ICC/IF	ab237064
Thrombomodulin [SP309] - C-terminal	Flow Cyt, IHC-P	ab227701
Thrombopoietin [EPR14948]	Flow Cyt, ICC/IF, IHC-P, WB	ab196026
Thrombopoietin [EPR14948-169]	sELISA	ab222678
Thrombopoietin [EPR14948-37]	sELISA	ab222677
Thromboxane A2 receptor [EPR7336]	WB	ab134959
Thromboxane synthase [EPR7333(2)]	WB	ab157481
THSD1 [EPR9506]	WB	ab156573
Thymidine Kinase 1 [EPR3193]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76495
Thymidine Kinase 1 [EPR3193] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239885
Thymidine Kinase 1 [EPR3193] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab201259
Thymidine Kinase 1 [EPR3193] (HRP)	IHC-P	ab201758
Thymidine Kinase 1 [EPR3194]	Flow Cyt, ICC/IF, WB	ab91651
Thymidine Kinase 1 [EPR3194] (Phycoerythrin)	Flow Cyt, ICC/IF	ab208998
Thymidylate Synthase [EPR4545]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108995
Thymidylate Synthase [EPR4545] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232021
Thymidylate Synthase [EPR4545] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197898
Thymidylate Synthase [EPR4545] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab197899
Thymidylate Synthase [EPR4545] (Allophycocyanin)	Flow Cyt	ab225091
Thymidylate Synthase [EPR4545] (HRP)	WB	ab198599
Thymidylate Synthase [EPR4545] (Phycoerythrin)	Flow Cyt	ab225092
Thymidylate Synthase [SP112]	Flow Cyt, IHC-P	ab111153
Thymidylate Synthase [SP112] - BSA and Azide free	IHC-P	ab240947
Thyroglobulin [CPT-35.3-31]	ELISA	ab241326
Thyroglobulin [CPT-R35.3-31]	ELISA, IHC-P	ab243093
Thyroglobulin [CPT-R35.3-31] - BSA and Azide free	ELISA, IHC-P	ab245205
Thyroglobulin [CPT-R35.3-41]	ELISA	ab241327
Thyroglobulin [CPT-R35.3-41]	ELISA, WB	ab243094
Thyroglobulin [CPT-R35.3-41] - BSA and Azide free	ELISA, WB	ab245206
Thyroglobulin [EPR3614(2)]	IHC-P, IP, WB	ab151539
Thyroglobulin [EPR3614]	ICC/IF, IHC-P, IP, WB	ab92467
Thyroglobulin [EPR3615]	IP, WB	ab119988
Thyroglobulin [EPR9730(IHC)]	ICC/IF, IHC-P	ab168344
Thyroglobulin [EPR9730]	Flow Cyt, ICC/IF, IHC-P, WB	ab156008
Thyroglobulin [EPR9730] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab229449
Thyroglobulin [EPR9730] (Alexa Fluor® 488)	ICC/IF	ab214872
Thyroglobulin [EPR9730] (Alexa Fluor® 555)	ICC/IF	ab217727
Thyroglobulin [EPR9730] (Alexa Fluor® 647)	ICC/IF	ab215938
Thyroglobulin [EPR9730] (Allophycocyanin)	Flow Cyt	ab221284
Thyroid Hormone Receptor alpha [EPR7862]	WB	ab179438
Thyroid Peroxidase/TPO [EPR5379]	IHC-P, IP, WB	ab133322
Thyroid Peroxidase/TPO [EPR5380]	IHC-P, IP, WB	ab109383
Thyroid Peroxidase/TPO [EPR5380] - BSA and Azide free	IHC-P, IP, WB	ab239972
Thyrotropin Releasing Hormone (TRH) [EP8858(2)]	WB	ab171958
TIA1 [EPR9304]	ICC/IF, IHC-P, IP, WB	ab140595
TIA1 [EPR9304] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab230829
TIA1 [EPR9304] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab196382
TIA1 [EPR9304] (Alexa Fluor® 647)	ICC/IF	ab196170
TIA1 [EPR9304] (HRP)	IHC-P, WB	ab195526
TIAL1 [EPR11323(B)]	Flow Cyt, IHC-P, WB	ab169547
TIAL1 [EPR11324(B)]	Flow Cyt, WB	ab155973
TIAM2 [EPR16838]	Flow Cyt, ICC/IF, IHC-P, WB	ab199426
TIAM2 [EPR16838] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232646

T [TIAM2 - Tissue Factor]

Target	Application	Cat. No.
TIAM2 [EPR16838] (Alexa Fluor® 488)	ICC/IF	ab208894
TIAM2 [EPR16838] (Alexa Fluor® 568)	Flow Cyt	ab211910
TIAM2 [EPR16838] (Alexa Fluor® 594)	Flow Cyt	ab217119
TIAM2 [EPR16838] (Alexa Fluor® 647)	ICC/IF	ab211725
TID1 [EPR12414]	ICC/IF, IP, WB	ab181024
TIE2 [EPR21915]	Flow Cyt, ICC/IF, WB	ab221154
TIE2 [EPR21915] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238172
TIE2 + TIE1 (phospho Y992 + Y1007) [EPR1053(N)(B)]	Dot, ICC/IF, WB	ab151704
TIE2 + TIE1 (phospho Y992 + Y1007) [EPR1053(N)(B)] - BSA and Azide free	Dot, ICC/IF, WB	ab229195
TIFA (phospho T9) [EPR19853]	Dot, IP, WB	ab214815
TIFA (phospho T9) [EPR19853] - BSA and Azide free	Dot, IP, WB	ab236848
TIGIT [BLR047F]	IHC-P, WB	ab243903
TIL/TLR1 [EPR2075]	Flow Cyt, IP, WB	ab68158
TIL/TLR1 [EPR2075] - BSA and Azide free	Flow Cyt, IP, WB	ab239857
TIM 3 [EPR20767]	Flow Cyt, IP, WB	ab210543
TIM 3 [EPR20767] - BSA and Azide free	Flow Cyt, IP, WB	ab228522
TIM 3 [EPR22241]	IHC-P, IP, WB	ab241332
TIM 3 [EPR22241] - BSA and Azide free	IHC-P, IP, WB	ab242080
TIM44 [EPR16821]	ICC/IF, IHC-P, IP, WB	ab194829
TIM44 [EPR16821-26]	Flow Cyt, ICC/IF, IP, WB	ab201453
TIM44 [EPR16821-26] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232592
TIM50 [EPR5784]	IHC-P, WB	ab109527
TIM50 [EPR5785]	IP, WB	ab109436
Timeless [EPR5274(2)]	Flow Cyt, WB	ab133569
Timeless [EPR5275]	ICC/IF, IHC-P, WB	ab109512
Timeless [EPR5275] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239982
Timeless [EPR5275] (Alexa Fluor® 488)	ICC/IF	ab218278
Timeless [EPR5275] (Alexa Fluor® 647)	ICC/IF	ab218279
TIMM17A [EPR16098]	ICC/IF, IP, WB	ab192246
TIMM22 [EPR9973]	WB	ab167423
TIMMDC1 [EPR11807]	ICC/IF, IP, WB	ab171978
TIMMDC1 [EPR11808]	WB	ab171949
TIMP1 [EP1549RY]	WB	ab81282
TIMP1 [EPR1550]	IHC-P, WB	ab109125
TIMP1 [EPR1550] - BSA and Azide free	IHC-P, WB	ab240504
TIMP1 [EPR16616]	WB	ab179580
TIMP1 [EPR16616] - BSA and Azide free	WB	ab232937
TIMP1 [EPR16616-204]	sELISA	ab222680
TIMP1 [EPR16616-207]	sELISA	ab222679
TIMP1 [EPR18352]	ICC/IF, IHC-P, WB	ab211926
TIMP1 [EPR18352] - BSA and Azide free	ICC/IF, IHC-P, WB	ab219471
Tin2 [EPR15319]	WB	ab197894
Tin2 [EPR15319] - BSA and Azide free	WB	ab239012
TIP-1 [EPR7900(2)]	Flow Cyt, IHC-P, WB	ab155992
TIP-1 [EPR7900(2)] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab213403
TIP30 [EPR13179]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab177961
TIP30 [EPR13185]	Flow Cyt, IP, WB	ab181378
TIP49A [EPR4143]	IP, WB	ab108927
TIP49A [EPR6028]	Flow Cyt, WB	ab133513
TIRAP [EPR3509]	WB	ab133332
Tissue Factor [EPR18160-175]	IP, WB	ab189483
Tissue Factor [EPR18160-175] - BSA and Azide free	IP, WB	ab227910
Tissue Factor [EPR20369]	IHC-P, WB	ab211016
Tissue Factor [EPR20369] - BSA and Azide free	IHC-P, WB	ab242432

Target	Application	Cat. No.
TKTL2 [EPR8592]	ICC, IHC-P, WB	ab131331
TL1A [VEGI/2052R]	IHC-P	ab234307
TL1A [VEGI/2052R] - BSA and Azide free	IHC-P	ab236303
TLE 1 [EPR9386(2)]	ICC/IF, IHC-P, WB	ab183742
TLE 1 [EPR9386(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240963
TLE 1 [EPR9386(2)] (Alexa Fluor® 488)	ICC/IF	ab198523
TLE 1 [EPR9386(2)] (Alexa Fluor® 647)	ICC/IF	ab198525
TLE 1 [EPR9386(2)] (HRP)	WB	ab198526
TLK1 [EPR2886]	Flow Cyt, IP, WB	ab108987
TLR2 [EPR20302-119]	ICC/IF, IHC-P, WB	ab209216
TLR2 [EPR20302-119] - BSA and Azide free	ICC/IF, IHC-P, WB	ab243291
TLR2 [EPR20303]	IP, WB	ab209217
TLR2 [EPR20303] - Low endotoxin, Azide free	IP, WB	ab223545
TLR2 [EPR2078Y]	ICC, WB	ab68159
TLR5 [EPR10373]	WB	ab168382
TLR7 [EPR2088(2)]	IHC-P, WB	ab124928
TLR7 [EPR2088(2)] - BSA and Azide free	IHC-P, WB	ab210403
TLR9 [EPR14964-2]	WB	ab187148
TLR9 [EPR21735]	IP, WB	ab211012
TLR9 [EPR21735] - BSA and Azide free	IP, WB	ab232933
TLS/FUS [BLR023E]	ICC/IF, IHC-P, IP, WB	ab243880
TLS/FUS [EPR5812]	Flow Cyt, ICC/IF, IHC-P, WB	ab124923
TLS/FUS [EPR5812] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232065
TLT-1 [EP15294]	ICC/IF, IHC-P	ab192619
TMC1 [EPR19527]	ICC/IF, IHC-Fr, IP, WB	ab199949
TMC1 [EPR19527] - Low endotoxin, Azide free	ICC/IF, IHC-Fr, IP, WB	ab223541
TMC2 [EPR19446]	Flow Cyt, ICC/IF, IHC-Fr, WB	ab200039
TMEFF2 [EPR6385]	WB	ab124775
TMEFF2 [EPR6386]	Flow Cyt, ICC/IF, IHC-P, WB	ab133562
TMEFF2 [EPR6386] (HRP)	WB	ab208851
TMEM119 [106-6] - BSA and Azide free	Flow Cyt	ab220249
TMEM119 [106-6] - Microglial marker	Flow Cyt	ab210405
TMEM119 [106-6] (Alexa Fluor® 488)	Flow Cyt	ab225497
TMEM119 [106-6] (Alexa Fluor® 647)	Flow Cyt	ab225494
TMEM119 [106-6] (FITC)	Flow Cyt	ab225495
TMEM119 [106-6] (Phycoerythrin)	Flow Cyt	ab225496
TMEM119 [28-3] - BSA and Azide free	IHC-Fr, IHC-P	ab234501
TMEM119 [28-3] - Microglial marker	IHC-Fr, IHC-P	ab209064
TMEM161A [EPR14369]	IHC-P, WB	ab180954
TMEM161B [EPR14032] - N-terminal	IP, WB	ab184559
TMEM16A [DG1/1487R]	IHC-P	ab218491
TMEM16A [DG1/1487R] - BSA and Azide free	IHC-P	ab218942
TMEM16A [EPR10643(2)]	Flow Cyt, IHC-P	ab190803
TMEM16A [SP31]	ICC/IF, IHC-P, WB	ab64085
TMEM16A [SP31] - BSA and Azide free	ICC/IF, IHC-P, WB	ab198412
TMEM16A [SP31], prediluted	IHC-P	ab64087
TMEM173 [EPR13130]	Flow Cyt, ICC/IF, WB	ab181125
TMEM173 [EPR13130] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab227128
TMEM173 [EPR13130] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198950
TMEM173 [EPR13130] (Alexa Fluor® 594)	Flow Cyt	ab207288
TMEM173 [EPR13130] (Alexa Fluor® 647)	ICC/IF	ab198952
TMEM173 [EPR13130] (HRP)	IHC-P, WB	ab198951
TMEM173 [EPR13130] (Phycoerythrin)	Flow Cyt	ab208874
TMEM173 [EPR13130-55]	ICC/IF, IHC-P, IP, WB	ab239074

T [TMEM173 - TNF Receptor II]

Target	Application	Cat. No.
TMEM173 [EPR13130-55] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab242019
TMEM173 [SP338]	Flow Cyt, ICC/IF, IHC-P, WB	ab227704
TMEM173 [SP338] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab238795
TMEM173 [SP339]	Flow Cyt, IHC-P, WB	ab227705
TMEM173 [SP339] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab238796
TMEM192 [EPR14330]	Flow Cyt, ICC/IF, WB	ab185545
TMEM192 [EPR14330-67]	Flow Cyt, WB	ab186737
TMEM192 [EPR14330-67] - BSA and Azide free	Flow Cyt, WB	ab232600
Tmem27 [EPR17748]	Flow Cyt, ICC/IF, IHC-P, WB	ab200664
Tmem27 [EPR17748] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240356
TMEM30B [EPR14409]	WB	ab185944
TMEM30B [EPR14409] - BSA and Azide free	WB	ab236133
TMEM43 [EPR15378(B)]	IHC-P, WB	ab184164
TMEM43 [EPR15379]	IHC-P, WB	ab190793
TMEM45A [EPR9783(B)]	WB	ab166899
TMEM59L [EPR14975]	WB	ab185227
TMEM63C [EPR19814]	ICC/IF, IP, WB	ab203486
TMEM85 [EPR15080]	IHC-P, IP, WB	ab184544
TMEM85 [EPR15080] - BSA and Azide free	IHC-P, IP, WB	ab236141
TMEM85 [EPR15081]	IHC-P, WB	ab184162
TMEM9B [EPR14339]	ICC/IF, WB	ab189253
TMF [EPR10671(B)]	Flow Cyt, ICC/IF, WB	ab151702
TMP21 [EPR9036(B)]	IHC-P, WB	ab134948
TMP21 [EPR9037(B)]	WB	ab133771
TMPRSS11A [EPR12943(2)-44]	WB	ab187669
TMPRSS2 [EPR3861]	Flow Cyt, ICC, IHC-P, WB	ab92323
TMPRSS2 [EPR3861] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab239905
TMPRSS2 [EPR3861] (HRP)	WB	ab199095
TMPRSS2 [EPR3862]	ICC/IF, IHC-P, WB	ab109131
TMPRSS2 [EPR3862] - BSA and Azide free	ICC/IF, IHC-P, WB	ab242384
TMPRSS3 [EPR7048]	Flow Cyt, ICC/IF, IHC-P, WB	ab167160
TMS1 [EPR10402(B)]	IP, WB	ab151700
TMS1 [EPR10403]	Flow Cyt, ICC/IF, WB	ab155970
TMS1 [EPR10403] - BSA and Azide free	WB	ab242398
TMUB1 [EPR14066]	Flow Cyt, ICC/IF, IHC-P, WB	ab180586
TMUB2 [EPR13741]	Flow Cyt, IP, WB	ab181183
TNF alpha [EP1085Y]	WB	ab53450
TNF alpha [EPR16803-84]	sELISA	ab222682
TNF alpha [EPR18565-29]	sELISA	ab222681
TNF alpha [EPR18565-33]	sELISA	ab222596
TNF alpha [EPR19147]	ELISA, ICC/IF, IP, WB	ab183218
TNF alpha [EPR19147] - Low endotoxin, Azide free	IP, WB	ab222500
TNF alpha [EPR20972]	Flow Cyt, ICC/IF, IP, WB	ab215188
TNF alpha [EPR20972] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab225576
TNF beta [EP1113Y]	WB	ab52639
TNF Receptor I [EP1651AY]	Flow Cyt, WB	ab68160
TNF Receptor I [EPR18822-47]	sELISA	ab222683
TNF Receptor I [YCA-18822-13]	sELISA	ab222684
TNF Receptor II [EPR1653]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109322
TNF Receptor II [EPR1653] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab221921
TNF Receptor II [EPR1653] (Alexa Fluor® 405)	Flow Cyt	ab210017
TNF Receptor II [EPR1653] (Alexa Fluor® 488)	ICC/IF	ab199821
TNF Receptor II [EPR1653] (Alexa Fluor® 594)	ICC/IF	ab217216
TNF Receptor II [EPR1653] (Alexa Fluor® 647)	ICC/IF	ab199822

T [TNF Receptor II - Topoisomerase I]

Target	Application	Cat. No.
TNF Receptor II [EPR1653] (HRP)	IHC-P, WB	ab200006
TNF Receptor II [EPR1653] (PerCP)	Flow Cyt	ab220515
TNF Receptor II [EPR1653] (Phycoerythrin)	Flow Cyt	ab209582
TNFAIP3 [EPR2663]	Flow Cyt, ICC/IF, IHC-P, WB	ab92324
TNFAIP3 [EPR2663] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227987
TNFAIP3 [EPR2663] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197541
TNFAIP3 [EPR2663] (Alexa Fluor® 647)	ICC/IF	ab197068
TNFAIP3 [EPR2663] (Allophycocyanin)	Flow Cyt	ab221259
TNFAIP3 [EPR2663] (PerCP)	Flow Cyt	ab220511
TNFAIP8 [EPR10058(3)]	IP, WB	ab195810
TNFRSF14 [EPR20237-128]	sELISA	ab222597
TNFRSF18 [CAL52]	IHC-P	ab237713
TNFRSF18 [CAL61]	IHC-P	ab237725
TNFRSF18 [CAL8]	IHC-P	ab237714
TNFRSF18 [EPR20566]	ICC/IF, IHC-P, WB	ab223841
TNFRSF18 [EPR20566] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240655
TNFSF18 / GITRL [EPR20583]	WB	ab211037
TNIP2 [EPR17434]	Flow Cyt, ICC/IF, IP, WB	ab205925
TNIP2 [EPR17434] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab232561
TNNI1 [EPR17120]	IHC-P, IP, WB	ab202422
TNNI1 [EPR17120-11]	IHC-P, IP, WB	ab203515
TNPO3 [EPR5264]	ICC, IHC-P, WB	ab109386
TNS4 [EPR13792]	WB	ab192247
TNS4 [SP83]	Flow Cyt, IHC-P	ab99887
TNS4 [SP83] - BSA and Azide free	Flow Cyt, IHC-P	ab238802
TN-X [SP230]	IHC-P	ab183346
TOB2 [EPR12588] - N-terminal	IP, WB	ab180514
TOE1 [EPR9285]	IP, WB	ab137056
TOM1 [EPR11988(B)]	WB	ab170866
TOM1 [EPR11989(B)]	Flow Cyt, IHC-P, WB	ab170928
TOMM20 [EPR15581-39] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab220822
TOMM20 [EPR15581-39] - Mitochondrial Marker	Flow Cyt, ICC/IF, IHC-P, WB	ab186734
TOMM20 [EPR15581-39] - Mitochondrial Marker (Alexa Fluor® 488)	ICC/IF	ab205486
TOMM20 [EPR15581-39] - Mitochondrial Marker (Alexa Fluor® 647)	ICC/IF	ab205487
TOMM20 [EPR15581-39] - Mitochondrial Marker (HRP)	IHC-P, WB	ab205796
TOMM20 [EPR15581-39] (Alexa Fluor® 555)	ICC/IF	ab214409
TOMM20 [EPR15581-54] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232589
TOMM20 [EPR15581-54] - Mitochondrial Marker	Flow Cyt, ICC/IF, IHC-P, WB	ab186735
TOMM20 [EPR15581-54] - Mitochondrial Marker (Alexa Fluor® 405)	Flow Cyt	ab210047
TOMM20 [EPR15581-54] - Mitochondrial Marker (Alexa Fluor® 555)	ICC/IF	ab221292
TOMM20 [EPR15581-54] - Mitochondrial Marker (Alexa Fluor® 594)	ICC/IF	ab210665
TOMM20 [EPR15581-54] - Mitochondrial Marker (Alexa Fluor® 647)	ICC/IF	ab209606
TOMM20 [EPR15581-54] - Mitochondrial Marker (Allophycocyanin)	Flow Cyt	ab225341
TOMM20 [EPR15581-54] - Mitochondrial Marker (HRP)	WB	ab209951
TOMM20 [EPR15581-54] (Alexa Fluor® 568)	ICC/IF	ab210841
TOMM20 [EPR15581-54] (Phycoerythrin)	Flow Cyt	ab225342
TOMM22 / TOM22 [EPR13505] - N-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab179826
TOMM40 [EPR6932(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185543
TOMM40 [EPR6932(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240964
TOMM40 [EPR6932(2)] (Alexa Fluor® 488)	ICC/IF	ab211401
TOMM40 [EPR6932(2)] (Alexa Fluor® 568)	ICC/IF	ab211242
TOMM40 [EPR6932(2)] (Alexa Fluor® 647)	ICC/IF	ab210660
TOP3B [EP7779] - C-terminal	WB	ab183520
Topoisomerase I [EPR5375]	Flow Cyt, ICC/IF, IHC-P, WB	ab109374

T [Topoisomerase I - TR4]

Target	Application	Cat. No.
Topoisomerase I [EPR5375] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219735
Topoisomerase I [EPR5375] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197505
Topoisomerase I [EPR5375] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab196930
Topoisomerase I [EPR5375] (HRP)	WB	ab196642
Topoisomerase I [EPR5376(2)]	ICC/IF, WB	ab131166
Topoisomerase I [EPR5376(2)] - BSA and Azide free	ICC/IF, WB	ab240047
Topoisomerase I [EPR5376(2)] (Alexa Fluor® 488)	ICC/IF	ab223421
Topoisomerase I [EPR5376(2)] (Alexa Fluor® 647)	ICC/IF	ab223422
Topoisomerase II alpha (phospho S1106) [EP2722]	ICC, IHC-P, WB	ab75765
Topoisomerase II alpha (phospho T1343) [EP1054Y]	ICC, IHC-P, WB	ab52853
Topoisomerase II alpha [EP1102Y]	IHC-P, IP, WB	ab52934
Topoisomerase II alpha [EP1102Y] - BSA and Azide free	IHC-P, IP, WB	ab181828
Topoisomerase II alpha + Topoisomerase II beta [EPR5377]	Flow Cyt, ICC/IF, IHC-P, WB	ab109524
Topoisomerase II alpha + Topoisomerase II beta [EPR5377] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239984
Topoisomerase II alpha + Topoisomerase II beta [EPR5377] (Alexa Fluor® 488)	ICC/IF	ab201504
Topoisomerase II alpha + Topoisomerase II beta [EPR5377] (Alexa Fluor® 555)	ICC/IF	ab206605
Topoisomerase II alpha + Topoisomerase II beta [EPR5377] (Alexa Fluor® 594)	ICC/IF	ab206603
Topoisomerase II alpha + Topoisomerase II beta [EPR5377] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab200993
TORC1 [EPR3381(2)]	IHC-P, WB	ab109736
TORC1 [EPR3382]	Flow Cyt, ICC, WB	ab92477
TORC2 [EPR20219]	WB	ab184239
TORC2 [EPR20219] - BSA and Azide free	WB	ab240282
TORC2 [EPR3384(2)]	IHC-P, IP, WB	ab109081
TORC2 [EPR3384(2)] - BSA and Azide free	IHC-P, IP, WB	ab232244
Torsin A [EP2569Y]	Flow Cyt, WB	ab76133
TOX1 [EP12540] - C-terminal	WB	ab181197
TOX3 [EPR6173(2)(B)]	Flow Cyt, WB	ab151548
TPA Tissue Plasminogen Activator [EPR7232(2)]	IHC-P, WB	ab157469
TPA Tissue Plasminogen Activator [EPR7232(2)] - BSA and Azide free	IHC-P, WB	ab240146
TPD52 [EPR14219]	Flow Cyt, ICC/IF, IHC-P, WB	ab181260
TPD52 [EPR14219] (Alexa Fluor® 488)	ICC/IF	ab207391
TPD52 [EPR14219] (Alexa Fluor® 647)	ICC/IF	ab207077
TPD52 [EPR14220]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab182578
TPGS1 [EPR14324]	Flow Cyt, IP, WB	ab184178
TPH2 [EPR19191]	IHC-Fr, IHC-P, IP, WB	ab184505
TPH2 [EPR19191] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab240286
TPK1 [EPR10918]	IHC-P, IP, WB	ab170863
TPM4 [EPR13316]	IHC-P, IP, WB	ab181085
TPM4 [EPR13317]	IHC-P, WB	ab181156
TPMT [EPR10820(B)]	Flow Cyt, ICC, IHC-P, IP, WB	ab155284
TPMT [EPR10821(B)]	Flow Cyt, WB	ab166909
TPOR [EPR4194]	WB	ab109003
TPP1 [EPR16537]	IHC-P, WB	ab195234
TPPP [EPR3315]	IHC-P, IP, WB	ab119987
TPPP [EPR3316]	Flow Cyt, ICC/IF, IHC-P, WB	ab92305
TPPP [EPR3316] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238958
TPPP [EPR3316] (Alexa Fluor® 488)	ICC/IF	ab203991
TPPP [EPR3316] (Alexa Fluor® 647)	ICC/IF	ab204011
TPR [EPR8982]	ICC/IF, WB	ab170940
TPST2 [EPR10569]	IHC-P, WB	ab157191
TPT1L + TCTP [EPR13882(B)]	Flow Cyt, IHC-P, IP, WB	ab182557
TPTE [EPR11867(2)] - N-terminal	Flow Cyt, IHC-P	ab180137
TR4 [EPR1772(2)]	IP, WB	ab109513
TR4 [EPR1773(2)]	IP, WB	ab109301

Target	Application	Cat. No.
TRA2B [EPR11831]	ICC/IF, IHC-P, WB	ab171082
TRADD [EPR3604]	ICC/IF, IHC-P, IP, WB	ab110644
TRADD [EPR3604] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab238960
TRAF2 [EPR6048]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab126758
TRAF2 [EPR6048] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab230795
TRAF2 [EPR6048] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198971
TRAF2 [EPR6048] (Alexa Fluor® 594)	ICC/IF	ab215491
TRAF2 [EPR6048] (HRP)	IHC-P, WB	ab198972
TRAF2 [EPR6048] (Phycoerythrin)	Flow Cyt	ab213667
TRAF2 [EPR7064]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab167163
TRAF2 [EPR7064] (Alexa Fluor® 488)	ICC/IF	ab214874
TRAF2 [EPR7064] (Alexa Fluor® 647)	ICC/IF	ab214710
TRAF2 [EPR7064] (Phycoerythrin)	Flow Cyt	ab214527
TRAF4 [EPR1729]	Flow Cyt, ICC, WB	ab108991
TRAF6 [EP591Y]	Flow Cyt, IHC-P, WB	ab33915
TRAF6 [EP591Y] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab218575
TRAF6 [EP591Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab214638
TRAF6 [EP591Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab214941
TRAF6 [EP591Y] (Phycoerythrin)	Flow Cyt	ab210412
TRAF6 [EP592Y]	ICC/IF, IHC-P, WB	ab40675
TRAF6 [EP592Y] - BSA and Azide free	ICC/IF, IHC-P, WB	ab227560
TRAF6 [EP592Y] (Alexa Fluor® 488)	ICC/IF	ab200983
TRAF6BP [EPR13287(B)] - BSA and Azide free	ICC/IF, WB	ab238935
TRAF6BP [EPR13287(B)] - C-terminal	ICC/IF, WB	ab176572
TRAFD1 [EPR12322]	IHC-P, WB	ab174853
TRAM2 [EPR2658]	WB	ab109176
Transcription factor AP-2-alpha [EPR2688(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab108311
Transcription factor AP-2-alpha [EPR2688(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236043
Transcription factor AP-2-alpha [EPR2688(2)] (Alexa Fluor® 647)	ICC/IF	ab225067
Transferrin [EPR18240-19]	sELISA	ab222599
Transferrin [EPR2932(2)] - BSA and Azide free	IHC-P, IP, WB	ab239980
Transferrin [EPR2932(2)] - Serum Loading Control	IHC-P, IP, WB	ab109503
Transferrin [EPR2932(2)] - Serum Loading Control (HRP)	IHC-P, WB	ab185070
Transferrin Receptor [EPR20584]	ICC/IF, IHC-P, IP, WB	ab214039
Transferrin Receptor [EPR20584] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab232376
Transferrin Receptor [EPR4012]	Flow Cyt, IHC-P, IP, WB	ab108985
Transferrin Receptor [EPR4012] - Low endotoxin, Azide free	Flow Cyt, IHC-P, IP, WB	ab228995
Transferrin Receptor [EPR4013]	IP, WB	ab109259
Transferrin Receptor 2 [EPR15322]	IHC-P, WB	ab185550
Transglutaminase 2 [EP2957]	IHC-Fr, IHC-P, IP, WB	ab109200
Transglutaminase 2 [EPR2956]	WB	ab109121
TRAP alpha [EPR5603]	Flow Cyt, WB	ab133238
TRAP alpha [EPR5604]	WB	ab126775
TRAP/CD40L [EP462E]	IHC-P, WB	ab52750
TRAP/CD40L [EP462E] - BSA and Azide free	IHC-P, WB	ab210743
TRAP1 [EPR5381]	ICC, IHC-P, WB	ab109323
TRAP220/MED1 (phospho T1457) [EPR13269]	Dot, IHC-P, WB	ab181103
TRAP220/MED1 [BLR037F]	ICC, IHC-P, IP, WB	ab243893
TRAPPC2 [EPR3401]	WB	ab111848
TRAX [EPR13929(B)]	ICC/IF, IP, WB	ab181862
TRBP [EPR13550]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab180947
TRBP [EPR13550] (Alexa Fluor® 647)	ICC/IF	ab214270
TRBP [EPR13550] (Phycoerythrin)	Flow Cyt	ab210731
TRC40 [EPR11422]	IHC-P, IP, WB	ab169549

Target	Application	Cat. No.
TRC40 [EPR11423]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab169539
Trefoil Factor 3 [EPR3973]	Flow Cyt, ICC, IHC-P, WB	ab109104
Trefoil Factor 3 [EPR3974]	IHC-P, IP, WB	ab108599
Trefoil Factor 3 [EPR3974] - BSA and Azide free	IHC-P, IP, WB	ab239935
TREM1 [EPR22060-229]	IHC-P	ab225861
TREM1 [EPR22060-229] - BSA and Azide free	IHC-P	ab240824
TREM2 [EPR20243]	ICC/IF, IP, WB	ab209814
TREM2 [EPR20243] - BSA and Azide free	ICC/IF, IP, WB	ab232470
TREX1 [EPR14985]	ICC/IF, IHC-P, WB	ab185228
TREX1 [EPR14985] - BSA and Azide free	ICC/IF, IHC-P, WB	ab236140
TREX1 [EPR14985] (Alexa Fluor® 488)	ICC/IF	ab208277
TREX1 [EPR14985] (Alexa Fluor® 555)	ICC/IF	ab212000
TREX1 [EPR14985] (Alexa Fluor® 594)	ICC/IF	ab217095
TREX1 [EPR14985] (Alexa Fluor® 647)	ICC/IF	ab209469
TRF1 [EPR6313]	WB	ab129177
TRF1 [EPR6313] - BSA and Azide free	WB	ab236061
TRF2 [EPR3517(2)]	ICC/IF, IHC-P, WB	ab108997
TRF2 [EPR3517(2)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab239939
TRF2 [EPR3517(2)] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198595
TRF2 [EPR3517(2)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198597
TRF2 [EPR3518(2)]	Flow Cyt, IP, WB	ab108932
TRIB3 [EPR3150]	WB	ab75774
TRIB3 [EPR3151Y]	IP, WB	ab75846
TRIB3 [EPR3151Y] - BSA and Azide free	IP, WB	ab239867
TRIF [EPR18794]	IP, WB	ab180689
TRIF [EPR18794] - BSA and Azide free	IP, WB	ab240231
TRIM21 / SS-A [EPR20290]	WB	ab207728
TRIM21 / SS-A [EPR20290] - BSA and Azide free	WB	ab232549
TRIM23 [EPR7787]	WB	ab192032
TRIM23 [EPR7787] - BSA and Azide free	WB	ab239010
TRIM24 [EPR6102]	IHC-P, WB	ab174287
TRIM25 [EPR7315]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab167154
TRIM25 [EPR7315] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232356
TRIM25 [EPR7315] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab200781
TRIM25 [EPR7315] (Alexa Fluor® 647)	ICC/IF	ab200786
TRIM25 [EPR7315] (HRP)	WB	ab200788
TRIM29 [EPR3494]	WB	ab108627
TRIM32 [EPR6355]	WB	ab131223
TRIM56 [EPR10582]	Flow Cyt, ICC/IF, WB	ab154821
TRIM56 [EPR10583]	Flow Cyt, ICC/IF, IHC-P, WB	ab154862
TRIML1 [EPR12520]	WB	ab174268
Triosephosphate isomerase [EPR12149(B)]	Flow Cyt, WB	ab170894
Tripeptidyl peptidase II [EPR13202]	Flow Cyt, ICC/IF, IHC-P, WB	ab180177
TRK fused gene [EPR8765(2)(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab150428
TRK fused gene [EPR8765(2)(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab235872
TRK fused gene [EPR8766]	ICC/IF, IHC-P, IP, WB	ab156866
TRK fused gene [EPR8766] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab235871
TRK fused gene [EPR8766] (Alexa Fluor® 488)	ICC/IF	ab208256
TRK fused gene [EPR8766] (Alexa Fluor® 555)	ICC/IF	ab211610
TRK fused gene [EPR8766] (Alexa Fluor® 594)	ICC/IF	ab211839
TRK fused gene [EPR8766] (Alexa Fluor® 647)	ICC/IF	ab208865
TrkA (phospho Y490) + TrkB (phospho Y516) + TrkC (phospho Y516) [EPR19140]	Dot, WB	ab197071
TrkA [EP1056Y]	Flow Cyt, IP, WB	ab137870
TrkA [EP1058Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76291

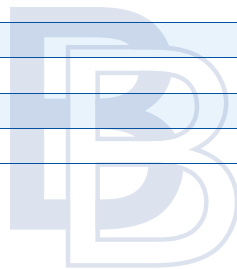
T [TrkA - TRPV5]

Target	Application	Cat. No.
TrkA [EP1058Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab188825
TrkA [EP1058Y] (Alexa Fluor® 488)	ICC/IF	ab194321
TrkA [EP1058Y] (Alexa Fluor® 647)	ICC/IF	ab194322
TrkA [EP1058Y] (Phycoerythrin)	Flow Cyt	ab209443
TrkA [EPR1104(2)]	IHC-P, WB	ab109010
TrkA + TrkB + TrkC [EPR17341]	ICC/IF, IHC-P, WB	ab181560
TrkA + TrkB + TrkC [EPR17341] - BSA and Azide free	ICC/IF, IHC-P, WB	ab218577
TrkA + TrkB + TrkC [EPR17341] (HRP)	WB	ab209465
TrkA + TrkB + TrkC [EPR18413]	IP, WB	ab189903
TrkB (phospho Y706) [EPR19399]	Dot, WB	ab197072
TrkB [EPR1294]	IHC-P, IP, WB	ab134155
TrkB [EPR17805-146]	IHC-P, IP, WB	ab187041
TrkB [EPR17805-146] - Low endotoxin, Azide free	IHC-P, IP, WB	ab223155
TRM1 [EPR8993]	ICC/IF, IHC-P, WB	ab134965
TRNP [EPR11958]	IP, WB	ab174303
TROP2 [EPR20043]	Flow Cyt, ICC/IF, IHC-P, WB	ab214488
TROP2 [EPR20043] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222935
TROP2 [SP293] - C-terminal	Flow Cyt, IHC-P, WB	ab227689
TROP2 [SP294]	IHC-P, WB	ab227690
TROP2 [SP294] - BSA and Azide free	IHC-P, WB	ab238789
TROP2 [SP295]	IHC-P, WB	ab227691
TROP2 [SP295] - BSA and Azide free	IHC-P, WB	ab238791
TROP2 [SP295], prediluted	IHC-P	ab228199
Tropomodulin 2 [EPR6353]	ICC/IF, IHC-P, IP, WB	ab124833
Tropomodulin 2 [EPR6354]	IP, WB	ab133552
Tropomodulin 3 [EPR10302(B)]	ICC/IF, IP, WB	ab155968
Tropomodulin 3 [EPR10303(B)]	IHC-P, IP, WB	ab157215
Tropomyosin 1 (alpha) [EPR5158]	Flow Cyt, IHC-P, WB	ab109505
Tropomyosin 1 (alpha) [EPR5159]	Flow Cyt, ICC, IHC-P, IP, WB	ab133292
Tropomyosin 1 (alpha) [EPR5159] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab240056
Tropomyosin 2 [EPR12845]	WB	ab187165
Tropomyosin 2 [EPR12846] - C-terminal	IP, WB	ab180176
Troponin I fast skeletal muscle [EPR14926]	WB	ab183508
Troponin I fast skeletal muscle [EPR14927(B)]	IP, WB	ab184554
TROVE2 / SS-A [EPR20322]	WB	ab207416
TROY [EPR3213(2)]	Flow Cyt, IHC-P, WB	ab138502
TROY [EPR3214(2)]	Flow Cyt, WB	ab137080
TRP1 [EPR13063]	ICC/IF, IHC-P, WB	ab178676
TRP1 [EPR13063] - BSA and Azide free	ICC/IF, IHC-P, WB	ab186929
TRP1 [EPR13064(B)] - C-terminal	IHC-P, IP, WB	ab177468
TRP1 [EPR21956]	Flow Cyt, ICC/IF, IHC-P, WB	ab235446
TRP1 [EPR21956] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238461
TRP1 [EPR21960]	Flow Cyt, ICC/IF, IHC-P, WB	ab235447
TRP1 [EPR21960] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238418
TRP2 / DCT [EPR21986]	IHC-P, IP, WB	ab221144
TRP2 / DCT [EPR21986] - BSA and Azide free	IHC-P, IP, WB	ab234901
TRPC1 [EP1417Y]	Flow Cyt, IP, WB	ab51255
TRPC1 [EPR1417(2)]	WB	ab192031
TRPM5 [EPR7504]	WB	ab154788
TRPM7 [EPR4582] - BSA and Azide free	WB	ab232455
TRPM7 + TRPM6 [EPR4582]	WB	ab109438
TRPM8 [EPR4196(2)]	ICC, WB	ab109308
TRPS1 [EPR16171]	IHC-P	ab209664
TRPV5 [EPR8875]	Flow Cyt, IHC-P, IP, WB	ab137028

Target	Application	Cat. No.
TRRAP [EPR14952]	ICC/IF, WB	ab183517
TRRAP [EPR14952-81]	ICC/IF, WB	ab187166
TRUB2 [EPR17326]	WB	ab199731
Trypsin [EPR19498]	IHC-P, WB	ab200997
Trypsin [EPR19498-15]	IHC-P, WB	ab211491
Trypsinogen [EPR11665(B)]	WB	ab166898
Trypsinogen [EPR11665(B)] - BSA and Azide free	WB	ab240148
Tryptophan Hydroxylase [EP1311Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52954
Tryptophan Hydroxylase [EP1311Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227845
Tryptophanyl tRNA synthetase / WRS [EPR3423]	Flow Cyt, IHC-P, WB	ab109213
Tryptophanyl tRNA synthetase / WRS [EPR3424]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab92733
Tryptophanyl tRNA synthetase / WRS [EPR3424] (Alexa Fluor® 555)	ICC/IF	ab215678
Tryptophanyl tRNA synthetase / WRS [EPR3424] (Alexa Fluor® 568)	ICC/IF	ab212108
Tryptophanyl tRNA synthetase / WRS [EPR3424] (Alexa Fluor® 647)	Flow Cyt	ab211879
TSC22 domain family, member 4 [EPR14789] - C-terminal	Flow Cyt, IP, WB	ab190349
TSEN54 [EPR10062]	ICC/IF, IHC-P, WB	ab178696
TSG101 [EPR7130(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab125011
TSG101 [EPR7130(B)] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab216447
TSG101 [EPR7130(B)] (Alexa Fluor® 488)	ICC/IF	ab207663
TSG101 [EPR7130(B)] (Alexa Fluor® 555)	ICC/IF	ab214404
TSG101 [EPR7130(B)] (Alexa Fluor® 647)	ICC/IF	ab207664
TSG101 [EPR7130(B)] (Phycoerythrin)	Flow Cyt	ab209927
TSG101 [EPR7131(B)]	IP, WB	ab133586
TSG101 [EPR7131(B)] - BSA and Azide free	IP, WB	ab240070
TSH beta [EPR8197]	IP, WB	ab155959
TSH beta [EPR8198]	IHC-P, WB	ab155958
TSH Receptor/TSH-R [EPR19751]	IHC-P	ab218108
TSP50 [EPR8675(2)]	Flow Cyt, WB	ab181993
TSPAN17 [EPR9855(2)]	IHC-P, IP, WB	ab180601
TSPAN31 + Tspan-13 [EPR11225(2)]	WB	ab180502
TSPEAR [EPR15505]	ICC/IF, IHC-P, WB	ab192023
TSSK2 [EPR16116]	IHC-P, WB	ab192026
TST [EPR11645(B)]	IHC-P, WB	ab168359
TST [EPR11646(B)]	ICC/IF, IHC-P, IP, WB	ab166625
TTC10 [EPR14850] - N-terminal	Flow Cyt, WB	ab184566
TTC11 / FIS1 [EPR8412]	ICC/IF, IHC-P, WB	ab156865
TTC11 / FIS1 [EPR8412] - BSA and Azide free	ICC/IF, IHC-P, WB	ab238929
TTC11 / FIS1 [EPR8412] (Alexa Fluor® 488)	ICC/IF	ab225220
TTC11 / FIS1 [EPR8412] (Alexa Fluor® 647)	ICC/IF	ab225219
TTC14 [EPR11143]	Flow Cyt, WB	ab166905
TTC19 [EPR13184] - C-terminal	ICC/IF, IP, WB	ab181069
TTC19 [EPR13184-63]	ICC/IF, IP, WB	ab181191
TTC21A [EPR17437]	WB	ab201229
TTC27 [EP13653-108]	WB	ab183515
TTC27 [EPR13653]	ICC/IF, WB	ab181162
TTC4 [EPR13381]	ICC/IF, IHC-P, IP, WB	ab181194
TTC4 [EPR13381-76]	ICC/IF, IHC-P, WB	ab181195
TTC7B [EPR15995]	IP, WB	ab193361
TTF1 [A22-A] - N-terminal	ELISA, IP, WB	ab179871
TTF1 [EP1584Y]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab76013
TTF1 [EP1584Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab216648
TTF1 [EPR5955(2)]	Flow Cyt, ICC, IHC-P, IP, WB	ab133737
TTF1 [EPR5955(2)] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab227574
TTF1 [EPR8190-138]	IHC-P, IP, WB	ab137061

Target	Application	Cat. No.
TTF1 [EPR8190-138] - BSA and Azide free	IHC-P, IP, WB	ab227576
TTF1 [EPR8190-6]	IHC-P, IP, WB	ab133638
TTF1 [EPR8190-6] - BSA and Azide free	IHC-P, IP, WB	ab227575
TTF1 [SP141]	Flow Cyt, IHC-P	ab227652
TTF1 [SP141] - BSA and Azide free	Flow Cyt, IHC-P	ab242428
TTF2 [EPR12756]	Flow Cyt, ICC/IF, IHC-P, WB	ab181116
TTF2 [EPR12756] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240241
TTMB [EPR11781]	WB	ab190695
TUB 1 [EPR8241]	Flow Cyt, ICC/IF, IHC-P, WB	ab131034
TUB3 [EPR13800]	WB	ab184971
TUBA1B [EPR1333]	Flow Cyt, ICC/IF, IHC-P, WB	ab108629
TUBA1B [EPR1333] (Alexa Fluor® 647)	ICC/IF	ab214247
TUBA1B [EPR1333] (Phycocerythrin)	Flow Cyt, ICC/IF	ab211590
TUBA4A [EPR13477(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab177479
TUBB2A + TUBB2B [EPR11843]	Flow Cyt, IHC-P, IP, WB	ab170931
Tuberin (phospho S1254) [EPR5682]	IHC-P, IP, WB	ab133454
Tuberin (phospho S664) [EPR8202]	WB	ab133465
Tuberin (phospho S939) [EP1062Y]	ICC, WB	ab52962
Tuberin (phospho T1462) [EPR1060(2)]	ICC/IF, IHC-P, WB	ab109403
Tuberin [EP1107Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52936
Tuberin [Y320]	Flow Cyt, IHC-P, WB	ab32554
Tuberin [Y320] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab178441
TUBG1 [EPR8449]	WB	ab129021
Tubulin [EPR13796] - Loading Control	WB	ab210797
Tubulin [EPR13797] - Loading Control	WB	ab185224
Tubulin [EPR13798] - Loading Control	WB	ab184966
TUFM [EPR12796(B)]	Flow Cyt, ICC/IF, IP, WB	ab175199
TUFM [EPR12796(B)] (Alexa Fluor® 405)	Flow Cyt	ab210032
TUFM [EPR12796(B)] (Alexa Fluor® 488)	ICC/IF	ab208555
TUFM [EPR12796(B)] (Alexa Fluor® 555)	ICC/IF	ab208557
TUFM [EPR12796(B)] (Alexa Fluor® 568)	ICC/IF	ab208558
TUFM [EPR12796(B)] (Alexa Fluor® 594)	ICC/IF	ab208556
TUFM [EPR12796(B)] (Alexa Fluor® 647)	ICC/IF	ab208626
TUFM [EPR12796(B)] (HRP)	WB	ab209019
TUFM [EPR12797(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab173300
Tuftelin 1 [EPR13960]	WB	ab184949
TUG [EPR8615]	IHC-P, IP, WB	ab131237
TUG [EPR8616]	IP, WB	ab131217
TUSC1 [EPNCIR136]	WB	ab124970
TWEAKR [EPR3179]	IHC-Fr, IHC-P, IP, WB	ab109365
TWEAKR [EPR3179] - Low endotoxin, Azide free	IHC-Fr, IHC-P, IP, WB	ab228481
TWEAKR [SP134] - C-terminal	Flow Cyt, IHC-P, WB	ab227650
Twist (phospho S68) [EP18178]	Dot, IP, WB	ab187008
TXNDC11 [EPR14314] - C-terminal	IP, WB	ab188329
TXNDC11 [EPR14314-61]	WB	ab188576
TXNDC13 [EPR12321]	ICC/IF, IP, WB	ab174276
TXNDC9 [EPR15238]	IHC-P, IP, WB	ab185959
TXNDC9 [EPR15239]	ICC/IF, IHC-P, WB	ab191405
TXNIP [EPR14774]	IHC-P, WB	ab188865
TXNIP [EPR14774] - BSA and Azide free	IHC-P, WB	ab215366
TXNL1 [EPR16061(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238976
TXNL1 [EPR16061(B)] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab188328
TXNRD1 [EPNCIR129]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab124954
TXNRD1 [EPNCIR129] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab187363

Target	Application	Cat. No.
TXNRD1 [EPNCIR129] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203260
TXNRD1 [EPNCIR129] (Alexa Fluor® 555)	ICC/IF	ab215489
TXNRD1 [EPNCIR129] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab203261
TXNRD1 [EPNCIR129] (HRP)	IHC-P, WB	ab203464
TXNRD1 [EPR10204(B)]	IHC-P, WB	ab151716
TXNRD1 [EPR10205]	Flow Cyt, ICC/IF, IHC-P, WB	ab167411
TXNRD2 [EPR12480]	IHC-P, WB	ab180493
TYRO3 [EPR4308]	ICC, IHC-P, IP, WB	ab109231
TYRO3 [EPR4308] - BSA and Azide free	ICC, IHC-P, IP, WB	ab235078
Tyrosinase [EPR10141]	Flow Cyt, ICC/IF, IHC-P, WB	ab170905
Tyrosinase [EPR10141] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240163
Tyrosinase [EPR10141] (Alexa Fluor® 488)	Flow Cyt	ab211393
Tyrosinase [TYR/2024R]	IHC-P	ab236495
Tyrosine Hydroxylase [EP1532Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab137869
Tyrosine Hydroxylase [EP1532Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab220218
Tyrosine Hydroxylase [EP1532Y] (HRP)	IHC-P, WB	ab207673
Tyrosine Hydroxylase [EP1533Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab75875
Tyrosine Hydroxylase [EP1533Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab219729
Tyrosine Hydroxylase [EP1533Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF, IHC-Fr	ab192463
Tyrosine Hydroxylase [EP1533Y] (HRP)	IHC-P, WB	ab193083
Tyrosine Hydroxylase [EP1533Y] (Phycoerythrin)	Flow Cyt	ab209921
Tyrosyl tRNA synthetase / TyrRS [EPR9926(B)]	IHC-P, WB	ab150429
Tyrosyl tRNA synthetase / TyrRS [EPR9927]	ICC/IF, WB	ab154819
TZP [EPR10520]	WB	ab157192



Target	Application	Cat. No.
U1A [EPR10632]	ICC/IF, IP, WB	ab166890
U1-C [EPR16034]	ICC/IF, IHC-P, IP, WB	ab192028
U2AF1L3 [EPR14349]	Flow Cyt, ICC/IF, WB	ab188582
U2AF35 [EPR12648(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab197591
U2AF35 [EPR12648(2)] (Alexa Fluor® 568)	ICC/IF	ab211907
U2AF35 [EPR12648(2)] (Alexa Fluor® 647)	ICC/IF	ab211721
U2AF35 [EPR12649(B)]	ICC/IF, IHC-P, IP, WB	ab172614
U2AF35 [EPR12649(B)] (Alexa Fluor® 488)	ICC/IF	ab206738
U2AF35 [EPR12649(B)] (Alexa Fluor® 647)	ICC/IF	ab206739
U2AF35 [EPR12649(B)] (HRP)	WB	ab208413
U2AF65 [EPR17046] - C-terminal	ICC/IF, IHC-P, WB	ab197031
U2AF65 [EPR17046] - C-terminal (Alexa Fluor® 488)	ICC/IF	ab215957
U2AF65 [EPR17046] - C-terminal (Alexa Fluor® 647)	ICC/IF	ab216117
UAP1 [EPR10259]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab155287
UAP1 [EPR10259] (Phycoerythrin)	Flow Cyt	ab213187
UAP1L1 [EPR11586]	Flow Cyt, ICC/IF, WB	ab174855
UAP56 [EPR13144]	ICC/IF, IHC-P, WB	ab181059
UAP56 [EPR13144-62]	Flow Cyt, ICC/IF, IHC-P, WB	ab181061
UAP56 [EPR13144-62] (Alexa Fluor® 488)	ICC/IF	ab206097
UAP56 [EPR13144-62] (Alexa Fluor® 647)	ICC/IF	ab206098
UAP56 [EPR13144-62] (HRP)	WB	ab206279
UBA5 [EPR11729]	Flow Cyt, ICC/IF, IHC-P, WB	ab177478
UBA52 [EPR4546]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109227
UBA52 [EPR4546] (Alexa Fluor® 488)	Flow Cyt	ab207650
UBA52 [EPR4546] (Alexa Fluor® 647)	Flow Cyt	ab207651
UBA52 [EPR4546] (HRP)	IHC-P, WB	ab208736
UBA52 [EPR4547]	ICC/IF, IHC-P, IP, WB	ab109230
UBE1C [MILR42872]	WB	ab124728
Ube1L [EPR4269(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133479
Ube1L [EPR4270]	Flow Cyt, ICC/IF, IP, WB	ab108929
Ube2B [EPR7199]	ICC, IHC-P, WB	ab128951
UBE2C [EPR5161(2)]	WB	ab125002
UBE2D1 [EPR13000(B)] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab240192
UBE2D2 [EPR11031(B)]	IP, WB	ab155088
UBE2D2 [EPR11032(B)]	WB	ab155285
UBE2D3 [EPR13001(B)] - N-terminal	IP, WB	ab176568
UBE2E2 [EPR13003(B)]	IHC-P, WB	ab177485
Ube2G2 [EPR9248(2)]	ICC/IF, IP, WB	ab174296
UBE2I / UBC9 [EP2938Y]	ChIP, Flow Cyt, ICC, IHC-Fr, IHC-P, IP, WB	ab75854
UBE2I / UBC9 [EP2938Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab198588
UBE2I / UBC9 [EP2938Y] (Alexa Fluor® 568)	ICC/IF	ab214401
UBE2I / UBC9 [EP2938Y] (Alexa Fluor® 647)	ICC/IF	ab198589
UBE2I / UBC9 [EP2938Y] (HRP)	IHC-P, WB	ab199073
UBE2I / UBC9 [EP2938Y] (Phycoerythrin)	Flow Cyt	ab209920
Ube2L3 [EPR4368]	ICC/IF, IHC-P, IP, WB	ab108936
Ube2L6 [EPR4267(2)]	ICC, IHC-P, IP, WB	ab109086
UBE2M [EPR5333]	Flow Cyt, ICC, IHC-P, IP, WB	ab109507
UBE2M [EPR5333] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab236056
UBE2M [EPR5333] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225114
UBE2M [EPR5333] (Phycoerythrin)	Flow Cyt	ab225115
UBE2M [EPR5334]	ICC, WB	ab124946
Ube2N / Ubc13 [EPR5162]	ICC/IF, IHC-P, WB	ab109286
Ube2N / Ubc13 [EPR5163]	Flow Cyt, WB	ab109294
UBE2Q2 [EPR10229]	WB	ab154797

Target	Application	Cat. No.
UBE2V1 [EPR4735(2)]	WB	ab151725
UBE3A [EPR7330]	WB	ab126765
UBE3A [EPR7330] - BSA and Azide free	WB	ab240033
Ube4a [EPR7331]	Flow Cyt, ICC/IF, WB	ab128861
Ube4a [EPR7332]	Flow Cyt, ICC/IF, WB	ab137074
UBE4B [EPR7471]	ICC/IF, WB	ab126759
UBF1 (phospho S484) [EPR2725(2)]	IHC-P, WB	ab182583
UBF1 [EP2741Y]	Flow Cyt, ICC, IHC-P, WB	ab75781
UBF1 [EP2741Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab239866
UBF1 [EP2741Y] (HRP)	WB	ab208501
UBF1 [EPR2742]	IHC-P, WB	ab109011
Ubiquitin (linkage-specific K27) [EPR17034]	Flow Cyt, ICC/IF, IHC-P, WB	ab181537
Ubiquitin (linkage-specific K27) [EPR17034] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab238442
Ubiquitin (linkage-specific K27) [EPR17034] (Alexa Fluor® 488)	ICC/IF	ab237254
Ubiquitin (linkage-specific K27) [EPR17034] (Alexa Fluor® 647)	ICC/IF	ab237255
Ubiquitin (linkage-specific K48) [EP8589]	Flow Cyt, ICC/IF, IHC-P, WB	ab140601
Ubiquitin (linkage-specific K48) [EP8589] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab221211
Ubiquitin (linkage-specific K48) [EP8589] (Alexa Fluor® 488)	ICC/IF	ab204274
Ubiquitin (linkage-specific K48) [EP8589] (Alexa Fluor® 568)	ICC/IF	ab208136
Ubiquitin (linkage-specific K48) [EP8589] (Alexa Fluor® 594)	Flow Cyt	ab206366
Ubiquitin (linkage-specific K48) [EP8589] (Alexa Fluor® 647)	ICC/IF	ab204476
Ubiquitin (linkage-specific K63) [EPR8590-448]	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, WB	ab179434
Ubiquitin (linkage-specific K63) [EPR8590-448] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-FoFr, IHC-P, WB	ab220794
Ubiquitin (linkage-specific K63) [EPR8590-448] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab192539
Ubiquitin (linkage-specific K63) [EPR8590-448] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab192489
Ubiquitin [EP296Y]	IHC-P, WB	ab33893
Ubiquitin [EPR8589]	Flow Cyt, ICC/IF, WB	ab137031
Ubiquitin [EPR8590]	Flow Cyt, ICC/IF, IHC-P, WB	ab137025
Ubiquitin [EPR8830]	Flow Cyt, ICC/IF, IHC-P, WB	ab134953
Ubiquitin [EPR8830] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab230145
Ubiquitin [EPR8830] (Alexa Fluor® 488)	ICC/IF	ab205467
Ubiquitin [EPR8830] (Alexa Fluor® 647)	ICC/IF	ab205468
Ubiquitin [EPR8830] (Phycoerythrin)	Flow Cyt	ab211836
UBLCP1 [EPR11923]	ICC/IF, IP, WB	ab176340
UCH37 [EP4897]	ICC/IF, IHC-P, IP, WB	ab133508
UCH37 [EP4897] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab236002
UCH37 [EP4897] (Alexa Fluor® 488)	ICC/IF	ab225167
UCH37 [EP4897] (Alexa Fluor® 647)	ICC/IF	ab225166
UCH37 [EPR4896]	Flow Cyt, IHC-P, IP, WB	ab124931
UCH37 [EPR4896] (Alexa Fluor® 488)	IHC-Fr	ab223411
UCHL3 [EP5331]	WB	ab126621
UCHL3 [EPR5332]	IHC-P, WB	ab126703
UCHL5IP [EPR15341]	WB	ab186420
UCHL5IP [EPR15341-56]	Flow Cyt, IHC-P, IP, WB	ab192616
UCKL1 [EPR7384]	IHC-P, WB	ab126754
UCP1 [EPR20381]	IHC-P, IP, WB	ab209483
UCP1 [EPR20381] - BSA and Azide free	IHC-P, IP, WB	ab222397
UCP1 [EPR20381] (Alexa Fluor® 488)	IHC-Fr	ab225490
UCP1 [EPR20381] (Alexa Fluor® 647)	IHC-Fr	ab225489
UCP3 + UCP1 [EPR19006]	IP, WB	ab193470
UFC1 [EPR15014]	IHC-P, WB	ab189251
UFC1 [EPR15014-102]	ICC/IF, IHC-P, IP, WB	ab189252
UFD1L [EPR12847] - N-terminal	Flow Cyt, ICC/IF, WB	ab181080
UFM1 [EPR4264(2)]	IHC-P, IP, WB	ab109305

Target	Application	Cat. No.
UFM1 [EPR4264(2)] - BSA and Azide free	IHC-P, IP, WB	ab232570
UFSP2 [EP13424-49]	ICC/IF, IHC-P, WB	ab192597
UFSP2 [EPR13424]	ICC/IF, IHC-P, IP, WB	ab185965
UGGT [EPR5105]	IHC-P, WB	ab124879
UGPase [EPR10626]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab157473
UGPase [EPR10627(B)]	Flow Cyt, IHC-P, WB	ab154817
UGT1A1 [EPR9592]	WB	ab170858
UGT1A1 [EPR9592] - BSA and Azide free	WB	ab240160
UGT1A6 [EPR11068]	IHC-P, WB	ab157476
UGT1A8 [EPR11949]	ICC/IF, IHC-P, WB	ab172624
UGT2B15 [EPR10615(B)]	WB	ab154864
UGT2B4 [EPR11677]	IP, WB	ab173580
UGT3A1 [EPR13723]	ICC/IF, IHC-P, IP, WB	ab181245
UHRF1 [EPR18803]	IHC-P, IP, WB	ab194236
UHRF1 [EPR18803-11]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab213223
UHRF1 [EPR18803-11] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240388
ULBP1 [EPR7532(2)]	Flow Cyt, WB	ab176566
ULBP1 [EPR7532(2)] - BSA and Azide free	Flow Cyt, WB	ab182614
ULBP2 [EPR4016(2)]	WB	ab173286
ULBP4 [EPR17443]	IP, WB	ab200662
ULK1 (phospho S450) [EPR6152]	WB	ab155971
ULK1 (phospho S467) [EPR6153(2)-118]	WB	ab179458
ULK1 (phospho S556) [EPR6156]	Dot, WB	ab133747
ULK1 (phospho S556) [EPR6156] - BSA and Azide free	Dot, WB	ab240080
ULK1 (phospho S623) [EPR6154]	WB	ab131210
ULK1 (phospho S638) [EPR6155]	WB	ab133766
ULK1 [EPR6153(2)]	WB	ab177472
ULK3 [EPR4888]	Flow Cyt, ICC, IHC-P, WB	ab124947
ULK3 [EPR4888] - BSA and Azide free	Flow Cyt, ICC, IHC-P, WB	ab232372
ULK3 [EPR4888] (Allophycocyanin)	Flow Cyt	ab225138
UMOD [EPR20070]	IHC-P, WB	ab207171
UMOD [EPR20071]	IHC-P, IP, WB	ab207170
UMOD [EPR20071] - BSA and Azide free	IHC-P, IP, WB	ab223540
UNC5B [EPR18439]	ICC/IF, IP, WB	ab189914
UNG [EPR4371]	Flow Cyt, ICC/IF, IHC-P, WB	ab109214
UNG [EPR4371] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239952
UNG [EPR4371] (Alexa Fluor® 488)	ICC/IF	ab202915
UNG [EPR4371] (Alexa Fluor® 647)	ICC/IF	ab203149
uPA [EP6274(2)]	ICC/IF, WB	ab169754
uPA [EP6274(2)] - BSA and Azide free	ICC/IF, WB	ab234059
uPA Receptor/U-PAR [EPR20191]	IHC-P, WB	ab218106
uPA Receptor/U-PAR [EPR22173-257]	Flow Cyt, ICC/IF, IP	ab221680
uPA Receptor/U-PAR [EPR22173-257] - BSA and Azide free	Flow Cyt, ICC/IF, IP	ab240825
UPB1 [EPR9132]	IHC-P, IP, WB	ab157195
UPB1 [EPR9133(B)]	IHC-P, IP, WB	ab140622
UQCRB [EPR15591]	ICC/IF, IHC-P, IP, WB	ab190360
UQCRC2 [EPR13051]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab203832
UQCRC2 [EPR13051] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240368
UQCRFS1 / RISP [EPR16288]	ICC/IF, IHC-P, IP, WB	ab191078
UQCRFS1 / RISP [EPR16289] - Conformation-Specific	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab191079
UQCRH [EPR9038(B)]	Flow Cyt, IHC-P, IP, WB	ab154803
UQCRH [EPR9039(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab134949
UQCRH [EPR9039(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240090
URB2 [EPR13404]	ICC/IF, WB	ab181093

Target	Application	Cat. No.
URB2 [EPR13404-35]	ICC/IF, WB	ab181177
Uridine Phosphorylase 1 [EPR7680]	WB	ab128854
Urm1 [EPR4809]	WB	ab110699
Urokinase [EPR6273]	IHC-P, WB	ab133563
Urokinase [EPR6273] - BSA and Azide free	IHC-P, WB	ab236060
Uroplakin Ia [EPR15498]	WB	ab185970
Uroplakin Ia [EPR15498] - BSA and Azide free	WB	ab239004
Uroplakin Ib [EPR14451]	WB	ab183503
Uroplakin II / UPII [EPR18799]	IHC-P	ab213655
Uroplakin II / UPII [EPR18799] - BSA and Azide free	IHC-P	ab224261
Uroplakin III [EPR14420]	Flow Cyt, IHC-P	ab187646
Uroplakin III [EPR14420] - BSA and Azide free	Flow Cyt, IHC-P	ab239006
Uroplakin III [EPR3612(2)]	WB	ab150409
Uroplakin III [SP73]	IHC-P	ab93721
Uroplakin III [SP73] - BSA and Azide free	IHC-P	ab240932
USF1 [EPR6430]	Flow Cyt, WB	ab125020
USF1 [EPR6430] - BSA and Azide free	Flow Cyt, WB	ab240016
USH1C [EPR8131]	IP, WB	ab133763
USO1 [EPR2140Y]	IP, WB	ab68137
USP10 [EPR4261]	ICC/IF, IHC-P, IP, WB	ab109219
USP10 [EPR4261] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab239953
USP11 [EPR4345(2)]	WB	ab133331
USP11 [EPR4346]	Flow Cyt, IP, WB	ab109232
USP11 [EPR4346] - BSA and Azide free	Flow Cyt, IP, WB	ab239957
USP11 [EPR4346] (Alexa Fluor® 488)	ICC/IF	ab216371
USP11 [EPR4346] (Alexa Fluor® 555)	ICC/IF	ab215484
USP11 [EPR4346] (Alexa Fluor® 647)	ICC/IF	ab216531
USP13 [EPR4348]	Flow Cyt, ICC, ICC/IF, IP, WB	ab109264
USP14 [EPR15943] - C-terminal	Flow Cyt, ICC/IF, WB	ab192618
USP19 [EPR14816]	Flow Cyt, WB	ab189518
USP22 [EPR18945]	ICC/IF, IP, WB	ab195289
USP22 [EPR18945] - BSA and Azide free	ICC/IF, IP, WB	ab238948
USP22 [EPR18945] (Alexa Fluor® 488)	ICC/IF	ab225399
USP22 [EPR18945] (Alexa Fluor® 647)	ICC/IF	ab225398
USP22 [EPR4352(2)]	Flow Cyt, ICC/IF, IP, WB	ab109435
USP24 [EPR7060]	WB	ab129064
USP25 [EPR15019]	Flow Cyt, WB	ab187156
USP28 [EPR4249(2)]	Flow Cyt, ICC/IF, WB	ab126604
USP28 [EPR4249(2)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab225537
USP28 [EPR4249(2)] (Phycoerythrin)	Flow Cyt	ab223962
USP28 [EPR4250(2)]	WB	ab110744
USP39 [EPR8683]	ICC/IF, IHC-P, WB	ab131244
USP39 [EPR8684]	ICC/IF, IHC-P, WB	ab131332
USP4 [EPR13846]	ICC/IF, WB	ab181105
USP5 [EPR10453]	IP, WB	ab155993
USP5 [EPR10454]	Flow Cyt, ICC/IF, WB	ab154170
USP9x [EPR13809(B)] - N-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab180191
USP9x [EPR13809(B)] - N-terminal (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab203270
USP9x [EPR13809(B)] - N-terminal (Alexa Fluor® 647)	Flow Cyt	ab203317
USP9x [EPR13809(B)] - N-terminal (HRP)	IHC-P, WB	ab203471
USP9Y [EPR13966]	Flow Cyt, WB	ab181842
Uterogloblin [EPR19846]	IHC-Fr, IHC-P, IP, WB	ab213203
Uterogloblin [EPR19846] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab232562

Target	Application	Cat. No.
V5 tag [EPR12989]	WB	ab182008
V5 tag [SV5-P-K]	ELISA, ICC/IF, IHC-Fr, IP, RIA, WB	ab206566
valyl tRNA synthetase [EP11299]	WB	ab178404
valyl tRNA synthetase [EPR11300] - C-terminal	ICC/IF, IHC-P, WB	ab181175
VAM1 [EPR14157(B)]	IP, WB	ab180508
VAMP1 [EPR7325(2)]	ICC/IF, IHC-P, WB	ab151712
VAMP2 [EPR12790]	Flow Cyt, ICC/IF, IP, WB	ab181869
VAMP2 [EPR12790] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab214590
VAMP2 [EPR12790] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198949
VAMP2 [EPR12790] (HRP)	WB	ab198948
VAMP2 [EPR12790] (Phycoerythrin)	Flow Cyt	ab214529
VAMP2 [EPR20818]	IHC-P, IP, WB	ab215721
VAMP2 [EPR20818] - BSA and Azide free	IHC-P, IP, WB	ab226863
VAMP8 / EDB [EP2629Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76021
VAMP8 / EDB [EP2629Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab227984
VAMP8 / EDB [EP2629Y] (Alexa Fluor® 488)	ICC/IF	ab202828
VAMP8 / EDB [EP2629Y] (Alexa Fluor® 555)	ICC/IF	ab206588
VAMP8 / EDB [EP2629Y] (Alexa Fluor® 594)	ICC/IF	ab206587
VAMP8 / EDB [EP2629Y] (Alexa Fluor® 647)	ICC/IF	ab202829
VAMP8 / EDB [EP2629Y] (HRP)	IHC-P, WB	ab202547
VAMP8 / EDB [EP2629Y] (Phycoerythrin)	Flow Cyt	ab208831
VANGL1 [EPR12415]	WB	ab176575
VAP1 [EPR10027]	IHC-P, IP, WB	ab181168
VAPA [EPR13589(B)] - N-terminal	IHC-P, WB	ab181067
vascular Amyloid 1-42 [mOC31] - Conformation-Specific	Dot, IHC-FoFr, IHC-FrFI, IHC-P	ab201059
VASH1 [EPR17420]	ICC/IF, IP, WB	ab199732
VASH1 [EPR17420] - BSA and Azide free	ICC/IF, IP, WB	ab236150
Vasopressin [EPR20602]	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab213708
Vasopressin [EPR20602] - BSA and Azide free	Flow Cyt, IHC-Fr, IHC-P, IP, WB	ab227050
VASP (phospho S156) [EPR1065(2)]	IHC-P, WB	ab109541
VASP (phospho S239) [EPR21734]	Dot, IP, WB	ab218619
VASP (phospho S239) [EPR21734] - BSA and Azide free	Dot, IP, WB	ab242021
VASP [EPR1337(2)]	IP, WB	ab109321
VASP [EPR1337(2)] - BSA and Azide free	IP, WB	ab231823
Vav proteins [EP482Y]	Flow Cyt, ICC/IF, IP, WB	ab40875
Vav proteins [EP482Y] (Alexa Fluor® 488)	ICC/IF	ab207627
Vav proteins [EP482Y] (HRP)	WB	ab208714
VAV1 (phospho Y174) [EP510Y]	Dot, Flow Cyt, ICC/IF, WB	ab76225
VAV1 (phospho Y174) [EP510Y] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, WB	ab238424
VAV2 [EP1067Y]	ICC, IHC-P, IP, WB	ab52640
VAV2 [EP1067Y] - BSA and Azide free	Flow Cyt, ICC, IHC-P, IP, WB	ab239846
VAV2 [EP1067Y] (Alexa Fluor® 647)	Flow Cyt	ab205441
VAV2 [EP1067Y] (HRP)	IHC-P, WB	ab205838
VAV3 (phospho Y173) [EPR1068A]	WB	ab109544
VAV3 [EP1130Y]	Flow Cyt, ICC/IF, IP, WB	ab52938
VAV3 [EP1130Y] (Alexa Fluor® 647)	ICC/IF	ab206236
VAX2 [EPR10424]	ICC/IF, WB	ab154855
VCAM1 [EPR17010-83]	IP, WB	ab181315
VCAM1 [EPR17010-83] - BSA and Azide free	IP, WB	ab232458
VCAM1 [EPR5038(2)]	IP, WB	ab174279
VCAM1 [EPR5047]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab134047
VCAM1 [EPR5047] - Low endotoxin, Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab215380
VCAM1 [EPR5047] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab194319
VCAM1 [EPR5047] (Allophycocyanin)	Flow Cyt	ab223983

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VCAM1 [EPR5047] (FITC)	Flow Cyt, ICC/IF	ab223982
VCAM1 [EPR5047] (HRP)	IHC-P, WB	ab195540
VCAM1 [EPR5047] (Phycoerythrin)	Flow Cyt	ab223981
VCP [EPR3307(2)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109240
VCP [EPR3307(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab184905
VCP [EPR3307(2)] (Alexa Fluor® 488)	ICC/IF	ab204289
VCP [EPR3307(2)] (Alexa Fluor® 647)	ICC/IF	ab203965
VCP [EPR3307(2)] (HRP)	IHC-P, WB	ab204290
VCP [EPR3308]	IHC-P, WB	ab109198
VDAC1 / Porin [EPR10852(B)] - BSA and Azide free	ICC/IF, IHC-P, WB	ab240128
VDAC1 / Porin [EPR10852(B)] - Mitochondrial Loading Control	ICC/IF, IHC-P, WB	ab154856
VDAC1 / Porin [EPR10852(B)] - Mitochondrial Loading Control (HRP)	WB	ab185063
VE Cadherin [EPR18229]	ICC/IF, IP, WB	ab205336
VE Cadherin [EPR18229] - BSA and Azide free	ICC/IF, IP, WB	ab232515
VE Cadherin [EPR18229] (Alexa Fluor® 488)	ICC/IF	ab225443
VE Cadherin [EPR18229] (Alexa Fluor® 647)	ICC/IF	ab225442
VEGF Receptor 1 [Y103]	IHC-Fr, IHC-P, IP, WB	ab32152
VEGF Receptor 1 [Y103] - Low endotoxin, Azide free	IHC-Fr, IHC-P, IP, WB	ab184784
VEGF Receptor 1 [Y103] (HRP)	WB	ab194714
VEGF Receptor 2 [EPR21231]	Flow Cyt, ICC/IF	ab234110
VEGF Receptor 2 [EPR21233]	Flow Cyt, ICC/IF	ab237634
VEGF Receptor 2 [EPR21884-236]	Flow Cyt, ICC/IF	ab233693
VEGF Receptor 2 [EPR21884-236] - BSA and Azide free	Flow Cyt, ICC/IF	ab234106
VEGF Receptor 2 [EPR21884-290]	WB	ab221679
VEGF Receptor 2 [EPR21884-290] - BSA and Azide free	WB	ab234101
VEGF Receptor 2 [EPRER16Y]	IP, WB	ab134191
VEGF Receptor 2 [EPRER16Y] - BSA and Azide free	IP, WB	ab226160
VEGF Receptor 2 [SP123]	IHC-P	ab115805
VEGF Receptor 2 [SP123] - BSA and Azide free	IHC-P	ab243912
VEGF Receptor 3 [EPR22293-14]	WB	ab243232
VEGF Receptor 3 [EPR22293-14] - BSA and Azide free	WB	ab243565
VEGF Receptor 3 [EPR22293-58]	Flow Cyt	ab243233
VEGF Receptor 3 [EPR22293-58] - BSA and Azide free	Flow Cyt	ab243558
VEGFA [EP1176Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52917
VEGFA [EP1176Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab185238
VEGFA [EP1176Y] (Alexa Fluor® 488)	ICC/IF	ab206886
VEGFA [EP1176Y] (Alexa Fluor® 594)	ICC/IF	ab206888
VEGFA [EP1176Y] (Alexa Fluor® 647)	ICC/IF	ab206887
VEGFA [EP1176Y] (Biotin)	IHC-P	ab195902
VEGFA [EP1176Y] (Phycoerythrin)	Flow Cyt	ab209439
VEGFA [EPR16637-121]	sELISA	ab222688
VEGFA [EPR16854-15]	sELISA	ab222687
VEGFA [EPR20705]	WB	ab214424
VEGFA [EPR20705] - BSA and Azide free	WB	ab229377
VEGFA [EPR21220]	IHC-P	ab232858
VEGFA [SP28], prediluted	IHC-P	ab27620
VEGFB [EPR4554]	WB	ab133606
VEGFB [EPR4555]	WB	ab110649
VEGFD [EPR8457]	Flow Cyt, ICC/IF, IHC-P, WB	ab155288
VEGFD [EPR8457] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232447
VEGFD [EPR8457] (Biotin)	IHC-P	ab204679
VEGFD [EPR8457] (HRP)	WB	ab205781
Versican [EPR12277]	IHC-P, WB	ab177480
Versican [EPR12277] - BSA and Azide free	IHC-P, WB	ab240200

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VGluT1 [EPR10953] - BSA and Azide free	WB	ab240224
VGluT1 [EPR10953] - C-terminal	WB	ab180188
VGluT1 [EPR22269]	IHC-Fr, IHC-P, IP, WB	ab227805
VGluT1 [EPR22269] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab242017
VGLUT2 [EPR21085]	IHC-Fr, IHC-P, IP, WB	ab216463
VGLUT2 [EPR21085] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab227906
VILIP1 [EPR9832]	Flow Cyt, IHC-P, IP, WB	ab180141
VILIP1 [EPR9832] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab188105
VILIP1 [EPR9833]	IHC-P, WB	ab151741
Villin [EP163]		ab240624
Villin [EPR3490]	Flow Cyt, WB	ab109516
Villin [EPR3491(3)]	IHC-P, IP, WB	ab133510
Villin [SP145]	Flow Cyt, IHC-P, IP, WB	ab130751
Vimentin (phospho S38) [EP1069Y]	Dot, ICC/IF, WB	ab52942
Vimentin (phospho S38) [EP1069Y] (Alexa Fluor® 488)	ICC/IF	ab205737
Vimentin (phospho S38) [EP1069Y] (Alexa Fluor® 555)	ICC/IF	ab208498
Vimentin (phospho S38) [EP1069Y] (Alexa Fluor® 568)	ICC/IF	ab208499
Vimentin (phospho S38) [EP1069Y] (Alexa Fluor® 594)	ICC/IF	ab207029
Vimentin (phospho S38) [EP1069Y] (Alexa Fluor® 647)	ICC/IF	ab205738
Vimentin (phospho S56) [EPR21084]	Dot, Flow Cyt, ICC/IF, IP, WB	ab217673
Vimentin (phospho S56) [EPR21084] - BSA and Azide free	Dot, Flow Cyt, ICC/IF, IP, WB	ab228854
Vimentin (phospho S72) [EP1070Y]	Dot, IP, WB	ab52944
Vimentin (phospho S72) [EP1070Y] - BSA and Azide free	Dot, IP, WB	ab232451
Vimentin (phospho S82) [EP1071Y]	Dot, WB	ab52943
Vimentin [EPR3776] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab193555
Vimentin [EPR3776] - Cytoskeleton Marker	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab92547
Vimentin [EPR3776] - Cytoskeleton Marker (Alexa Fluor® 405)	Flow Cyt	ab210152
Vimentin [EPR3776] - Cytoskeleton Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab185030
Vimentin [EPR3776] - Cytoskeleton Marker (Alexa Fluor® 555)	Flow Cyt, ICC/IF	ab203428
Vimentin [EPR3776] - Cytoskeleton Marker (Alexa Fluor® 568)	Flow Cyt, ICC/IF	ab202504
Vimentin [EPR3776] - Cytoskeleton Marker (Alexa Fluor® 594)	Flow Cyt, ICC/IF	ab154207
Vimentin [EPR3776] - Cytoskeleton Marker (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab194719
Vimentin [EPR3776] - Cytoskeleton Marker (HRP)	IHC-P, WB	ab194718
Vimentin [EPR3776] - Cytoskeleton Marker (Phycoerythrin)	Flow Cyt, ICC/IF	ab209446
Vimentin [SP20]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab16700
Vimentin [SP20], prediluted	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab27608
Vinculin [EPR19579]	WB	ab207440
Vinculin [EPR19579] - BSA and Azide free	WB	ab236031
Vinculin [EPR20407]	IHC-P, WB	ab219649
Vinculin [EPR20407] - BSA and Azide free	IHC-P, WB	ab240395
Vinculin [EPR8185]	Flow Cyt, ICC/IF, IP, WB	ab129002
Vinculin [EPR8185] - BSA and Azide free	Flow Cyt, ICC/IF, IP, WB	ab217171
Vinculin [EPR8185] - Loading Control (Alexa Fluor® 405)	Flow Cyt	ab206907
Vinculin [EPR8185] - Loading Control (Alexa Fluor® 555)	ICC/IF	ab206908
Vinculin [EPR8185] - Loading Control (Phycoerythrin)	Flow Cyt	ab211832
Vinculin [EPR8185] (Alexa Fluor® 488)	ICC/IF	ab196454
Vinculin [EPR8185] (Alexa Fluor® 647)	ICC/IF	ab196579
Vinculin [EPR8185] (Biotin)	IHC-P	ab204664
Vinculin [SP117] - BSA and Azide free	IHC-P	ab240945
Vinculin [SP117] - C-terminal	IHC-P	ab111004
VIP [EPR4203]	ELISA	ab124788
VIP Receptor 1 [SP234]	Flow Cyt, IHC-P	ab183312
Visfatin [EPR21980]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab236874
Visfatin [EPR21980] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240589

Target	Application	Cat. No.
Visfatin [EPR21984]	Flow Cyt, IHC-P, IP, WB	ab236873
Visfatin [EPR21984] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab240560
VISTA [BLR035F]	ICC, IHC-P, IP, WB	ab243891
VISTA [EPR21050]	IHC-P, IP, WB	ab230950
VISTA [EPR21050] - BSA and Azide free	IHC-P, IP, WB	ab238886
VISTA [SP344]	IHC-P	ab217265
VISTA [SP345]	IHC-P	ab217266
Vitamin D Binding protein [EP2923Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab81307
Vitamin D Binding protein [EP2923Y] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab198339
Vitamin D Binding protein [EPR2922Y]	Flow Cyt, ICC/IF, WB	ab76537
Vitamin D Receptor [EPR4552]	ChIP, IP, WB	ab109234
Vitamin D Receptor [EPR4552] - BSA and Azide free	ChIP, IP, WB	ab239958
Vitamin D2+Vitamin D3 [EPPTX-6-271-12]	cELISA	ab229822
Vitamin D2+Vitamin D3 [EPPTX-6-271-12] - BSA and Azide free	ELISA	ab237700
Vitamin D2+Vitamin D3 [EPPTX-R6-74-3]	cELISA	ab229821
Vitamin D2+Vitamin D3 [EPPTX-R6-74-3] - BSA and Azide free	cELISA	ab236471
Vitamin D3 [EPPTX-R6-42-12]	cELISA	ab229820
Vitamin D3 [EPPTX-R6-42-12] - BSA and Azide free	cELISA	ab236470
Vitronectin/S-Protein [EP781Y]	IHC-P, IP, WB	ab46808
Vitronectin/S-Protein [EP873Y]	ICC/IF, IHC-P, WB	ab45139
Vitronectin/S-Protein [EP873Y] - Low endotoxin, Azide free	ICC/IF, IHC-P, WB	ab228480
Vitronectin/S-Protein [EP873Y] (HRP)	IHC-P, WB	ab199310
VKORC1 [EPR20245]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab206656
VMAT1 [EPR6476]	Flow Cyt, WB	ab168347
v-Myb + c-Myb (phospho S11) [EP769Y] - BSA and Azide free	ChIP, Dot, ICC/IF, IHC-P, IP, WB	ab217945
v-Myb + c-Myb (phospho S11) [EP769Y] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab197507
v-Myb + c-Myb (phospho S11) [EP769Y] (Alexa Fluor® 594)	ICC/IF	ab207025
v-Myb + c-Myb (phospho S11) [EP769Y] (Alexa Fluor® 647)	ICC/IF	ab196932
v-Myb + c-Myb [EP769Y] (Alexa Fluor® 568)	Flow Cyt	ab207028
Von Willebrand Factor [EPR12010]	IHC-P, WB	ab179451
Von Willebrand Factor [EPR12011]	WB	ab174290
Von Willebrand Factor [EPR12011] - BSA and Azide free	WB	ab240177
Von Willebrand Factor [EPR18569-105]	WB	ab189500
Von Willebrand Factor [EPR18569-105] - BSA and Azide free	WB	ab228523
Von Willebrand Factor [EPR2992(N)]	IP, WB	ab181871
Von Willebrand Factor [EPSISR15]	Flow Cyt, ICC/IF, WB	ab154193
Von Willebrand Factor [EPSISR15] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232473
Von Willebrand Factor [EPSISR15] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab195028
Von Willebrand Factor [EPSISR15] (Alexa Fluor® 647)	ICC/IF	ab195029
Von Willebrand Factor [EPSISR15] (HRP)	IHC-P, WB	ab195030
VPAC2 [SP235]	Flow Cyt, IHC-P	ab183334
VPRBP [EPR16012]	Flow Cyt, ICC/IF, IHC-P, WB	ab202587
VPS11 [EPR10344(2)]	Flow Cyt, IHC-P, WB	ab189920
VPS11 [EPR10345]	ICC/IF, IP, WB	ab170869
VPS18 [EPR13378] - N-terminal	Flow Cyt, ICC/IF, WB	ab178416
VPS18 [EPR13379]	Flow Cyt, ICC/IF, WB	ab178689
VPS24 [EPR12821]	Flow Cyt, IHC-P, IP, WB	ab175930
VPS26 [EPR13455(B)] - N-terminal	WB	ab180172
VPS26 [EPR13456]	ICC/IF, IP, WB	ab181352
VPS28 [EPR9880]	IP, WB	ab154793
VPS28 [EPR9881(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab167172
VPS35 [EPR11501(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab157220
VPS35 [EPR11501(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240141
VPS35 [EPR11501(B)] (HRP)	WB	ab215340

V [VPS35 - VTI1B]

Target	Application	Cat. No.
VPS35 [EPR11501(B)] (Phycoerythrin)	Flow Cyt	ab214526
VPS37C [EPR9559]	Flow Cyt, WB	ab151753
VPS41 [EPR13268]	WB	ab181078
VPS4a [EPR14545(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab180581
VPS4a [EPR14545(B)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab240226
VPS4B [EPR9225]	Flow Cyt, WB	ab137027
VRK1 [EPR10623(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab151706
VSTM2B [EPR10949]	IP, WB	ab174299
VSTM5 [EPR13131]	WB	ab179816
VSV-G tag [EPR12997]	WB	ab183497
VTI1B [EPR15506(B)]	Flow Cyt, ICC/IF, IHC-P, WB	ab184170



Target	Application	Cat. No.
WAPL [EPR3407(2)]	ICC/IF, IP, WB	ab109537
WAPL [EPR3407(2)] - BSA and Azide free	ICC/IF, IP, WB	ab232016
WASP [EP2541Y]	Flow Cyt, ICC, IHC-P, WB	ab75830
WASP [EPR2540Y]	Flow Cyt, ICC, IP, WB	ab68182
WAVE 1 [EPR15021] - BSA and Azide free	Flow Cyt, WB	ab239002
WAVE 1 [EPR15021] - N-terminal	Flow Cyt, WB	ab185546
WDR1 [EPR8793]	ICC/IF, IHC-P, WB	ab173574
WDR16 [EPR11263]	WB	ab170937
WDR4 [EPR11052]	Flow Cyt, ICC/IF, IHC-P, WB	ab169526
WDR4 [EPR11052] (Alexa Fluor® 647)	ICC/IF	ab214260
WDR4 [EPR11052] (Phycoerythrin)	Flow Cyt	ab211703
WDR5 [EPR11349(B)]	WB	ab156012
WDR5 [EPR11350] - C-terminal	Flow Cyt, IHC-P, WB	ab178410
WDR68 [EPR8712]	Flow Cyt, ICC/IF, IHC-P, WB	ab138490
WDR77 [EPR10708(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab154190
WDR77 [EPR10709(2)] - C-terminal	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab190361
WDTC1 [EPR12504]	ICC/IF, IHC-P, IP, WB	ab174294
Werner's syndrome helicase WRN [EPR6392]	WB	ab124673
WIF1 [EPR9385]	IP, WB	ab155101
Wilms Tumor Protein [CAN-R9(IHC)-56-2]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab89901
Wilms Tumor Protein [CAN-R9(IHC)-56-2] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, WB	ab216646
Wilms Tumor Protein [CAN-R9(IHC)-56-2] (Alexa Fluor® 488)	ICC/IF	ab202635
Wilms Tumor Protein [CAN-R9(IHC)-56-2] (Alexa Fluor® 647)	ICC/IF	ab202639
Wilms Tumor Protein [CAN-R9(IHC)-56-2] (FITC)	ICC/IF	ab223934
Wilms Tumor Protein [SP320] - BSA and Azide free	Flow Cyt, IHC-P	ab242423
Wilms Tumor Protein [SP320] - N-terminal	Flow Cyt, IHC-P	ab224801
Wilms Tumor Protein [SP321]	Flow Cyt, IHC-P, WB	ab224806
Wilms Tumor Protein [SP321] - BSA and Azide free	Flow Cyt, IHC-P	ab242425
WIPI1 [EPR8110]	IHC-P, WB	ab128901
WISP3 [EPR14769] - C-terminal	WB	ab187666
WNK1 [EPR2743(3)]	Flow Cyt, ICC/IF, WB	ab174854
WNK1 [EPR2744(3)]	ICC/IF, WB	ab181029
Wnt16 [EPR6064]	IP, WB	ab109437
Wnt2 / IRP [EPR3101(2)]	WB	ab109222
Wnt2 / IRP [EPR3101(2)] - BSA and Azide free	WB	ab232036
Wnt2b [EPR13386]	Flow Cyt, ICC/IF, WB	ab178418
Wnt2b [EPR13386] (Alexa Fluor® 647)	ICC/IF	ab214266
Wnt2b [EPR13386] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211617
Wnt3 and Wnt3a [EPR4920(2)]	WB	ab172612
Wnt3 and Wnt3a [EPR4920(2)] - BSA and Azide free	WB	ab240167
Wnt3a [EPR21889]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab219412
Wnt3a [EPR21889] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab234099
Wnt5a [EPR12698] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab238422
Wnt5a [EPR12698] - C-terminal	Flow Cyt, ICC/IF, WB	ab179824
Wnt5b [EPR7135(B)]	Flow Cyt, WB	ab124818
Wnt6 [EPR9244]	WB	ab154144
WSTF [EP1704Y]	Flow Cyt, ICC/IF, IHC-P, WB	ab51256
WSTF [EPR1703]	Flow Cyt, WB	ab109439
WTAP [EPR18744]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab195380
WTAP [EPR18744] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232392
WTAP [EPR18744] (Alexa Fluor® 488)	ICC/IF	ab225404

Target	Application	Cat. No.
XAB2 [EPR8970(B)]	WB	ab133663
XAB2 [EPR8971]	ICC/IF, IHC-P, WB	ab180181
Xanthine Oxidase [EPR4605]	IHC-P, WB	ab109235
Xanthine Oxidase [EPR4606]	IHC-P, WB	ab133268
XBP1 [EPR22004]	Flow Cyt, IP, WB	ab220783
XBP1 [EPR22004] - BSA and Azide free	Flow Cyt, IP, WB	ab238456
XBP1 [EPR4086]	Flow Cyt, ICC/IF, IHC-P, WB	ab109221
XBP1 [EPR4086] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab239954
xCT [EPR8290(2)]	IP, WB	ab175186
xCT [EPR8290(2)] - BSA and Azide free	IP, WB	ab238969
XIAP (phospho S87) [EPR572(N)]	WB	ab175935
XIAP [EPR22189-113]	WB	ab229050
XIAP [EPR22189-113] - BSA and Azide free	WB	ab238654
XLF [EPR15882-36] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab232587
XLF [EPR15882-36] - C-terminal	Flow Cyt, ICC/IF, IHC-P, WB	ab189917
XLF [EPR15882-42]	ICC/IF, WB	ab189520
XPB [EPR14161]	ICC/IF, WB	ab190698
XPB [EPR14161] - BSA and Azide free	ICC/IF, WB	ab236128
XPD [EPR9674]	IP, WB	ab150362
XPD [EPR9675]	ICC/IF, IHC-P, WB	ab167418
XPD [EPR9675] - BSA and Azide free	ICC/IF, IHC-P, WB	ab238930
XPD [EPR9675] (Alexa Fluor® 488)	ICC/IF	ab225224
XPD [EPR9675] (Alexa Fluor® 647)	ICC/IF	ab225223
XRCC1 [EPR4389(2)]	ICC/IF, IHC-Fr, IHC-P, WB	ab134056
XRCC1 [EPR4389(2)] (HRP)	WB	ab198549
XRCC2 [EPR5149]	Flow Cyt, WB	ab124900
XTP4 [EPR2678]	WB	ab92499

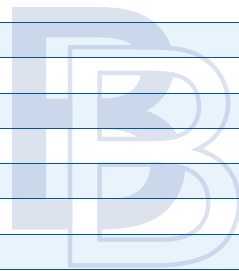
Y [Y14 - YY1 associated factor 2]

Target	Application	Cat. No.
Y14 [EPR13945(B)]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab181038
Y5 receptor [EPR8382]	Flow Cyt, ICC/IF, IP, WB	ab133757
Y5 receptor [EPR8382] (HRP)	WB	ab205774
YAP1 (phospho S127) [EP1675Y]	Dot, IHC-P, WB	ab76252
YAP1 (phospho S127) [EP1675Y] - BSA and Azide free	Dot, IHC-P, WB	ab172374
YAP1 [EP1674Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab52771
YAP1 [EP1674Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab172373
YAP1 [EP1674Y] (HRP)	WB	ab195857
YB1 [EP2706Y]	Flow Cyt, IP, WB	ab76540
YB1 [EP2708Y]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab76149
YB1 [EP2708Y] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab239875
YB1 [EP2708Y] (HRP)	IHC-P, WB	ab204014
Yes1 [EPR3172]	IP, WB	ab133314
Yes1 [EPR3173]	ICC, IHC-P, IP, WB	ab109265
Yes1 [EPR3173] - BSA and Azide free	ICC, IHC-P, IP, WB	ab239964
Yes1 [EPR3173] (Alexa Fluor® 488)	ICC/IF	ab208381
Yes1 [EPR3173] (Alexa Fluor® 647)	ICC/IF	ab208382
Ym-1 + Ym-2 [EPR15263]	Flow Cyt, ICC/IF, IHC-P, WB	ab192029
Ym-1 + Ym-2 [EPR15263] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227110
Ym-1 + Ym-2 [EPR15263] (Alexa Fluor® 488)	ICC/IF	ab205490
Ym-1 + Ym-2 [EPR15263] (Alexa Fluor® 647)	ICC/IF	ab205491
Ym-1 + Ym-2 [EPR15263] (Phycoerythrin)	Flow Cyt, ICC/IF	ab211621
YTHDF2 [EPR20318]	WB	ab220163
YTHDF2 [EPR20318] - BSA and Azide free	WB	ab245129
YY1 [EPR4651]	Flow Cyt, IHC-P, IP, WB	ab109228
YY1 [EPR4651] - BSA and Azide free	Flow Cyt, IHC-P, IP, WB	ab239956
YY1 [EPR4652] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232573
YY1 [EPR4652] - Nuclear Loading Control	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109237
YY1 [EPR4652] - Nuclear Loading Control (HRP)	IHC-P, WB	ab199998
YY1 [EPR4652] - Nuclear Marker (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab199814
YY1 [EPR4652] - Nuclear Marker (Alexa Fluor® 647)	ICC/IF	ab199815
YY1 associated factor 2 [EPR11020]	IP, WB	ab177945

Target	Application	Cat. No.
ZA20D3 [EPR12323]	Flow Cyt, WB	ab180856
ZAN [EPR11209]	WB	ab170925
ZAP70 (phospho Y292) [EPR1073]	Dot, Flow Cyt, ICC/IF, WB	ab76501
ZAP70 (phospho Y292) [EPR1073] (Alexa Fluor® 488)	ICC/IF	ab199244
ZAP70 (phospho Y292) [EPR1073] (Alexa Fluor® 647)	ICC/IF	ab199497
ZAP70 (phospho Y292) [EPR1073] (HRP)	WB	ab199245
ZAP70 (phospho Y492) [EP2291Y]	IP, WB	ab76306
ZAP70 [E267]	Flow Cyt, IP, WB	ab32410
ZAP70 [ER227(2)]	ICC, IHC-P, IP, WB	ab110637
ZAP70 [YE291]	Flow Cyt, ICC, IHC-P, IP, WB	ab32429
ZAP70 [YE291] (HRP)	WB	ab208713
ZBTB40 [EPR11853]	ICC/IF, WB	ab175220
ZBTB7A [EPR13178(B)]	ICC/IF, IHC-P, IP, WB	ab175918
ZBTB7A [EPR13178(B)] - BSA and Azide free	ICC/IF, IHC-P, IP, WB	ab240185
ZBTB7A [EPR13178(B)] (Alexa Fluor® 488)	ICC/IF	ab223437
ZBTB7A [EPR13178(B)] (Alexa Fluor® 647)	ICC/IF	ab223438
ZCCHC4 [EPR20492]	Flow Cyt, IP, WB	ab211325
ZCCHC8 [EPR13612]	ICC/IF, WB	ab181152
ZEB1 [EPR17375]	Flow Cyt, ICC/IF, IHC-P, WB	ab203829
ZEB1 [EPR17375] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab228986
ZEB1 [EPR17375] (Alexa Fluor® 488)	ICC/IF	ab215964
ZEB1 [EPR17375] (Alexa Fluor® 647)	ICC/IF	ab216121
ZFP200 [EPR11002]	WB	ab171743
ZFP30 [EPR14071]	WB	ab183502
ZFP69 [EPR13324]	WB	ab180592
ZFY [EPR11074]	Flow Cyt, WB	ab185541
ZFYVE19 [EPR9789]	Flow Cyt, WB	ab155085
ZHX2 [EPR17303]	Flow Cyt, ICC/IF, WB	ab205532
ZHX2 [EPR17303] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab240370
Zic1 [EPR7291(2)]	Flow Cyt, ICC/IF, WB	ab134951
Zic1 [EPR7291(2)] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab232467
Zic1 [EPR7291(2)] (Alexa Fluor® 647)	ICC/IF	ab203839
Zic1 [EPR7291(2)] (HRP)	WB	ab203840
Zic2 [EPR7790]	Flow Cyt, ICC/IF, WB	ab150404
Zic2 [EPR7790] - BSA and Azide free	Flow Cyt, ICC/IF, WB	ab236069
Zic2 [EPR7790] (Alexa Fluor® 488)	ICC/IF	ab214258
Zic2 [EPR7790] (Alexa Fluor® 488)	Flow Cyt, ICC/IF	ab225197
Zic2 [EPR7790] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225196
Zinc Alpha 2 Glycoprotein [EPR14425(B)]	IHC-P, IP, WB	ab180574
Zinc Alpha 2 Glycoprotein [EPR14426(B)] - C-terminal	IHC-P, WB	ab180122
Zinc finger protein 460 [EPR13602]	ICC/IF, WB	ab182010
Zinc finger protein 672 [EPR8852]	Flow Cyt, WB	ab137124
ZIP Kinase [EPR1635]	WB	ab79422
ZIP Kinase [EPR1636Y]	Flow Cyt, WB	ab51602
ZIP Kinase [EPR18809-86]	Flow Cyt, ICC/IF, WB	ab210528
Zmat2 [EPR11136]	ICC/IF, IHC-P, WB	ab169541
ZNF101 [EPR14786(2)] - N-terminal	Flow Cyt, WB	ab191070
ZNF136 [EPR8225]	IP, WB	ab129100
ZNF160 [EPR12523]	Flow Cyt, IP, WB	ab175227
ZNF175 [EPR8391(2)]	IHC-P, WB	ab155075
ZNF217 [EPR6362]	WB	ab124927
ZNF217 [EPR6362] - BSA and Azide free	WB	ab240008
ZNF232 [EPR9079]	ICC/IF, WB	ab155086
ZNF24 [EPR13975]	Flow Cyt, WB	ab180121

Z [ZNF256 - Zyxin]

Target	Application	Cat. No.
ZNF256 [EPR11637]	ICC/IF, IP, WB	ab170906
ZNF365 [EPR10216]	Flow Cyt, ICC/IF, IP, WB	ab157459
ZNF433 [EPR9324]	Flow Cyt, WB	ab150357
ZNF503 [EPR10194]	WB	ab154789
ZNF529 [EPR13674]	WB	ab180526
ZNF547 [EPR12571]	Flow Cyt, WB	ab175196
ZNF575 [EPR9027]	Flow Cyt, IP, WB	ab138499
ZNF664 [EPR12530]	WB	ab172969
ZNF699 [EPR13383]	WB	ab180491
ZNF703 [EPR9050]	ICC/IF, WB	ab137054
ZNF781 [EPR10310]	ICC/IF, WB	ab174324
ZNF92 [EPR11514]	ICC/IF, WB	ab170885
ZNFN1A4 [EPR11804]	IP, WB	ab170957
ZNFX1 [EPR12330]	WB	ab179452
ZNRF2 [EPR11399(B)]	IHC-P, WB	ab156011
ZO1 tight junction protein [EPR19945-224]	IHC-P	ab221546
ZO1 tight junction protein [EPR19945-296]	Flow Cyt, ICC/IF, IHC-P	ab221547
Zonula occludens protein 3 [EPR13414]	ICC/IF, WB	ab181991
Zonula occludens protein 3 [EPR13414-152]	WB	ab182159
ZP1 [EPR10827]	WB	ab171954
ZP2 [EPR15467]	WB	ab187649
ZPR1 [EPR7595]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab134970
ZSCAN23 [EPR13343(2)]	Flow Cyt, WB	ab191072
ZWILCH [EPR18035-28]	IP, WB	ab202898
ZWINT [EPR10905]	IP, WB	ab174266
Zyxin [EPR4302]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab109316
Zyxin [EPR4302] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab238430



0-9 [ON Tau - 53BP2/ASPP2]

Target	Application	Cat. No.
ON Tau [EPR21726]	IHC-Fr, IHC-P, WB	ab218199
ON Tau [EPR21726] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab242344
12 Lipoxygenase [EPR11380(B)]	WB	ab168384
14-3-3 [E58]	Flow Cyt, IHC-P, WB	ab32377
14-3-3 [E58] - BSA and Azide free	Flow Cyt, IHC-P, WB	ab236118
14-3-3 [EPR5872]	WB	ab133538
14-3-3 [EPR6379]	WB	ab133323
14-3-3 [EPR6380]	WB	ab125032
14-3-3 alpha + beta [Y62]	Flow Cyt, ICC, IHC-P, IP, WB	ab32560
14-3-3 epsilon [EPR3918]	Flow Cyt, ICC/IF, IHC-Fr, WB	ab92311
14-3-3 epsilon [EPR3918] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-Fr, WB	ab239903
14-3-3 eta [EPR16750]	IP, WB	ab206292
14-3-3 gamma [EPR9654(B)]	WB	ab137048
14-3-3 gamma [EPR9655(B)]	Flow Cyt, WB	ab137106
14-3-3 sigma [EPR5873(2)]	IHC-P, WB	ab193667
14-3-3 Theta + Tau [EPR5123]	Flow Cyt, ICC/IF, WB	ab124909
15 Lipoxygenase 1 [EPR22136]	IHC-P, WB	ab242062
15 Lipoxygenase 1 [EPR22136] - BSA and Azide free	IHC-P, WB	ab243555
15 Lipoxygenase 1 [EPR22138]	IHC-Fr, IHC-P, WB	ab244205
15 Lipoxygenase 1 [EPR22138] - BSA and Azide free	IHC-Fr, IHC-P, WB	ab245201
15-PGDH [EPR12348(B)]	WB	ab178682
15-PGDH [EPR12349(B)]	WB	ab170924
15-PGDH [EPR14332]	Flow Cyt, ICC/IF, IHC-P, WB	ab187160
15-PGDH [EPR14332] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab243942
15-PGDH [EPR14332-19]	ICC/IF, WB	ab187161
15-PGDH [EPR14332-19] - BSA and Azide free	ICC/IF, WB	ab232625
160 kD Neurofilament Medium (phospho S614 + S619) [EPR580(2)Y]	IHC-P, WB	ab68142
160 kD Neurofilament Medium [EP2460]	Flow Cyt, ICC/IF, IHC-Fr, IHC-P, IP, WB	ab92539
160 kD Neurofilament Medium [EP2460] (Alexa Fluor® 594)	IHC-Fr	ab202855
160 kD Neurofilament Medium [EP2460] (Alexa Fluor® 647)	ICC/IF, IHC-Fr	ab202854
17-beta-Estradiol [EPPTX-R2]	cELISA	ab215528
17-beta-Estradiol [EPPTX-R2] - BSA and Azide free	cELISA	ab224259
1-methyladenosine (m1A) [EPR-19836-208]	ELISA, IP	ab208196
2 Hydroxy phytanoyl CoA lyase [EPR16812]	Flow Cyt, IP, WB	ab197025
25-OH Vitamin D3 [RM3]	cELISA	ab219464
2-methyladenosine (m2A) [EPR-19851-59]	ELISA, IP	ab211495
2N Tau [EPR21723]	WB	ab218316
2N Tau [EPR21723] - BSA and Azide free	WB	ab242345
4-1BBL [EPR1172Y]	IP, WB	ab68185
4-1BBL [EPR1172Y] (HRP)	WB	ab199523
4R Tau [EPR21725]	IHC-P, WB	ab218314
4R Tau [EPR21725] - BSA and Azide free	IHC-P, WB	ab242333
5 Lipoxygenase / 5-LO [EP6072(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab169755
5 Lipoxygenase / 5-LO [EP6072(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab227991
5 Lipoxygenase / 5-LO [EP6072(2)] (Alexa Fluor® 647)	Flow Cyt, ICC/IF	ab225227
5 Lipoxygenase / 5-LO [EP6072(2)] (Phycoerythrin)	Flow Cyt	ab225228
53BP1 [BL-250-1H11]	IP, WB	ab243868
53BP1 [EPR2172(2)]	Flow Cyt, ICC/IF, IHC-P, WB	ab175933
53BP1 [EPR2172(2)] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, WB	ab222232
53BP1 [EPR2172(2)] (Alexa Fluor® 488)	ICC/IF	ab237174
53BP1 [EPR2173(2)]	ICC/IF, IHC-P, WB	ab175188
53BP2/ASPP2 [EPR13837]	ICC/IF, IHC-P, WB	ab181377
53BP2/ASPP2 [EPR13837] (Alexa Fluor® 488)	ICC/IF	ab208270
53BP2/ASPP2 [EPR13837] (Alexa Fluor® 647)	ICC/IF	ab209033

0-9 [58K Golgi protein - 8-methyladenosine (m8A)]

Target	Application	Cat. No.
58K Golgi protein [EPR7908]	Flow Cyt, IHC-P, WB	ab131275
58K Golgi protein [EPR7909]	IHC-P, WB	ab129005
5HT2C Receptor [EPR6486]	WB	ab124951
5HT2C Receptor [EPR6487]	WB	ab133570
5HT2C Receptor [EPR6487] - BSA and Azide free	WB	ab232385
5HT7 Receptor [EPR6271]	WB	ab128892
5-hydroxymethylcytosine (5-hmC) [RM236]	Dot, ELISA, Flow Cyt, ICC, IHC-P, MeDIP	ab214728
5-methylcytosine (5-mC) [RM231]	Dot, ELISA, Flow Cyt, ICC, IHC-P, MeDIP	ab214727
5T4 [EPR5529]	IHC-P, WB	ab134162
5T4 [EPR5529] - BSA and Azide free	IHC-P, WB	ab201711
5T4 [EPR5530]	IP, WB	ab129058
5T4 [EPR5530] (HRP)	IHC-P, WB	ab199547
67kDa Laminin Receptor [EPR8468]	Flow Cyt, IHC-P, WB	ab133775
67kDa Laminin Receptor [EPR8469]	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab133645
67kDa Laminin Receptor [EPR8469] - BSA and Azide free	Flow Cyt, ICC/IF, IHC-P, IP, WB	ab240075
67kDa Laminin Receptor [EPR8469] (Biotin)	IHC-P	ab198348
67kDa Laminin Receptor [EPR8469] (HRP)	WB	ab197712
68kDa Neurofilament / NF-L [EP675Y]	Flow Cyt, IP, WB	ab52989
68kDa Neurofilament / NF-L [EP675Y] - BSA and Azide free	Flow Cyt, IP, WB	ab236122
68kDa Neurofilament / NF-L [EPR22035-112]	IHC-Fr, IHC-P, IP, WB	ab223343
68kDa Neurofilament / NF-L [EPR22035-112] - BSA and Azide free	IHC-Fr, IHC-P, IP, WB	ab238420
6X His tag® [3D5] - C-terminal	ELISA, WB	ab206498
6X His tag® [EPR20547] - BSA and Azide free	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab232492
6X His tag® [EPR20547] - ChIP Grade	ChIP, Flow Cyt, ICC/IF, IHC-P, IP, WB	ab213204
6X His tag® [JPAR-2]	Flow Cyt, IHC, IP, WB	ab245114
6X His tag® [JPAR-2] - BSA and Azide free	Flow Cyt, IHC, IP, WB	ab245203
6X His tag® [RM146]	Flow Cyt, ICC/IF, IP, WB	ab200537
8-methyladenosine (m8A) [EPR-20836-125-1]	ELISA, IP	ab211498

RabMAb[®] 兔單株抗體 讓您的 ELISA 實驗事半功倍

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90 分鐘完成 ELISA，甚至擁有更高的偵測靈敏度！

- 更精確穩定！使用 Abcam 專利 RabMAb[®] 重組兔源單株抗體，具備更強的親和力與特異性，能有效提升靈敏度與專一性，同時確保批次一致性，提供絕佳的實驗穩定性。
- 更快！僅需單一清洗步驟，90 分鐘就能完成 ELISA 實驗。
- 更靈敏！在 75 項人類及老鼠常見檢測蛋白的評比實驗中，有 56 項評比結果顯示 SimpleStep ELISA[®] 具有比同質 ELISA kit 產品更優異的偵測靈敏度。
- 多元樣本相容性！使用非生物素 (biotin-free) 的特殊標記抗體進行偵測，不用擔心樣本中含有生物素 (biotin) 或免疫球蛋白 (immunoglobulin) 干擾實驗。



Abcam SimpleStep ELISA[®] Kits 產品目錄



Matched Antibody Pair Kits

專為建立高效能 sandwich ELISA 實驗所設計的【抗體對】系列產品！

- 極佳的批次穩定性！使用 Abcam 專利 RabMAb[®] 重組兔源單株抗體，效能優異且穩定，確保實驗的高再現性。
- 高專一性！以血清、血漿等多種不同生物樣本驗證抗體對專一性，以確保在複雜樣品中仍具有高特異性。
- 高靈敏度！實際與市售領導品牌產品進行評比實驗，確保產品提供更佳或一致的偵測靈敏度。
- 高性價比！較標準 ELISA 試劑盒更節省成本，以滿足有大量定量需求並希望控制實驗成本的研究人員。

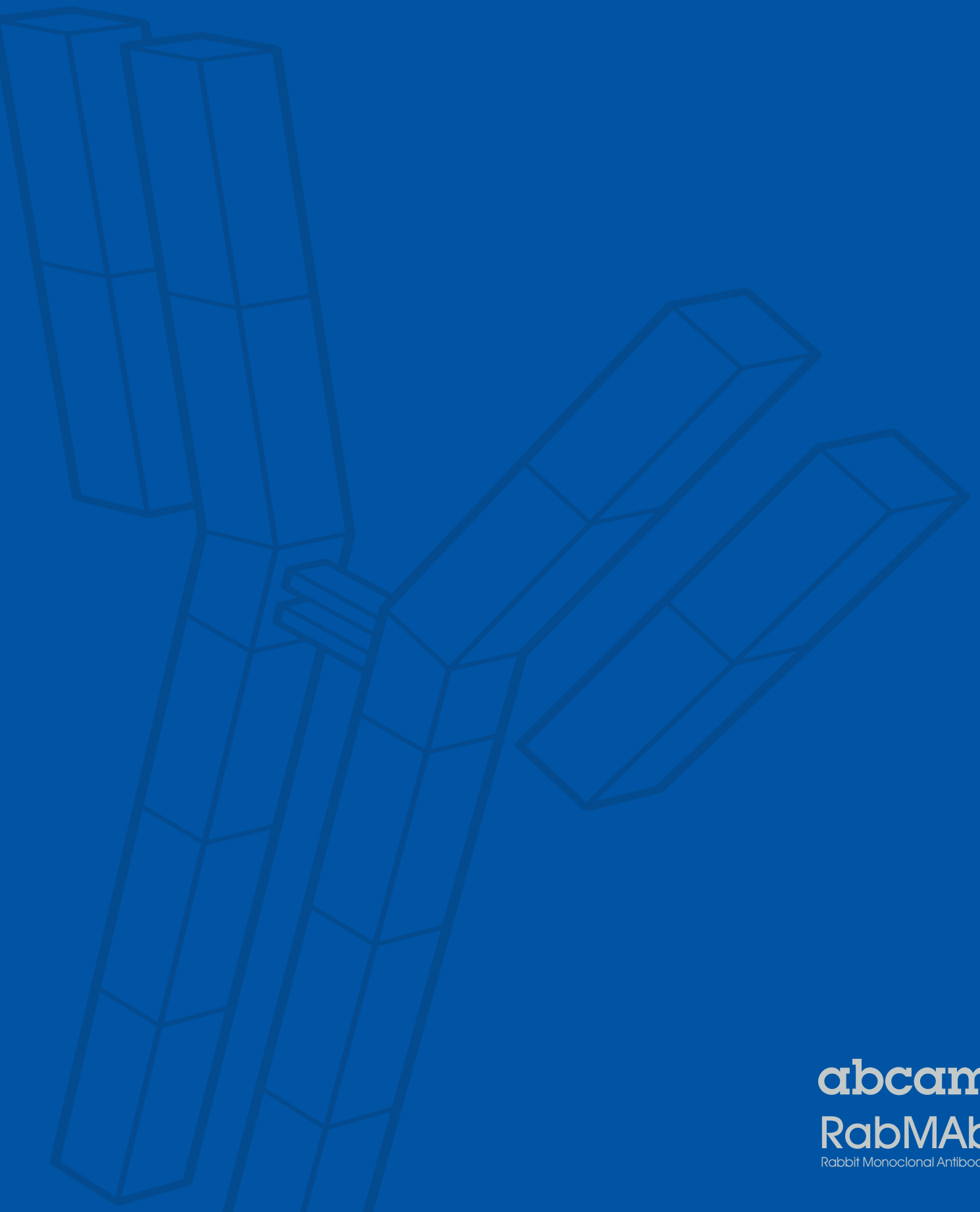


Abcam Antibody Pairs 產品目錄



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