

ELISA 抗體對 & 標準品

1800+ [Matched Antibody Pairs](#)

- **高性價比！** 比標準 ELISA 試劑盒更省成本，讓您以更輕鬆划算的價格實現優質 ELISA 實驗
- **高靈敏度！** 實際與市售領導品牌進行評比實驗，確保提供更佳或一致的偵測靈敏度
- **高穩定性！** 使用 Abcam 專利 RabMAb[®] 重組兔源單株抗體，效能優異且批次穩定性佳，確保實驗的良好再現性
- **高靈活度！** Carrier-free 無載體型式抗體對不含任何影響標定反應的雜質，搭配 [Lightning-Link[®] 抗體標定神器](#) 使用，可自由打造各種標定抗體，大幅提升實驗靈活度
- **高應用性！** 可用於多種檢測平台，包含 Sandwich ELISA、AlphaLISA™/AlphaScreen[®]、DELFI[®] immunoassays、FRET/TR-FRET、Bead-based assays、Meso Scale Discovery[®] (MSD[®])、Simoa[®] and Single Molecule Counting (SMC™) immunoassays 等

270+ [Protein Standards](#)

打造屬於你的標準曲線！提供超過 270 種通過 Sandwich ELISA 實驗測試的蛋白質標準品選擇，可與 Abcam 旗下 ELISA 系列產品搭配使用，例如 [Antibody pairs](#)、[Capture antibodies](#)、[Detector antibodies](#)、[SimpleStep ELISA[®] kits](#) 等

Common use

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|------------|---------------------|--------------------------|---------------------|--------------------------|--------------------------|--------------------------|
| | | Cat. No. | Range | Cat. No. | Cat. No. | Cat. No. |
| Albumin | Mouse | ab267660 | 62.5 - 4000 ng/ml | ab244635 | ab242698 | |
| | Rat | ab244129 | 312.5 - 20000 pg/ml | ab244772 | ab245044 | |
| | CynMk, Human, RMk | ab256595 | 0.31 - 20 ng/ml | ab259437 | ab259438 | |
| GFP | Species independent | ab315127 | 7.8 - 500 pg/ml | ab315128 | ab315129 | |
| HIV1 p24 | Human | ab253689 | 15.63 - 1000 pg/ml | ab281249 | ab281099 | |
| IgG1 | Human | ab308281 | 7.81 - 1000 pg/ml | ab308282 | ab308283 | |
| IgG4 | Human | ab309267 | 9.8 - 2500 pg/ml | ab309230 | ab309231 | |
| mCherry | Species independent | ab243999 | 6.25 - 400 pg/ml | ab244649 | ab244910 | ab316565 |
| Prealbumin | Human | ab244071 | 12.5 - 800 pg/ml | ab244716 | ab244983 | ab316385 |
| | Mouse | ab253737 | 78.125 - 5000 pg/ml | ab283848 | ab283849 | |

Phosphorylated Targets

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|---|------------|--------------------------|-------|--------------------------|--------------------------|------------------|
| | | Cat. No. | Range | Cat. No. | Cat. No. | Cat. No. |
| AKT1 (phospho S473) + AKT3 (phospho S472) | Human | ab253867 | | ab285034 | ab285140 | |

產品諮詢 · 活動資訊
請洽 Abcam 台灣代理伯森生技

progress happens together
abcam



Phosphorylated Targets (continued)

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|--|-------------------|---------------|-----------------|----------|----------|------------------|
| | | Cat. No. | Range | Cat. No. | Cat. No. | Cat. No. |
| EIF2S1 (phospho S51) | Human, Mouse, Rat | ab253868 | | ab285035 | ab285141 | |
| Hsp27 (phospho S82) | Human | ab308542 | | ab281198 | ab308543 | |
| JNK1 + JNK2 + JNK3 (phospho T183 + Y185) | Human | ab288738 | | ab288739 | ab288740 | |
| STAT3 (phospho Y705) | Human | ab253847 | | ab285014 | ab285120 | |
| STAT1 (phospho Y701) | Human | ab288648 | | ab288776 | ab252654 | |
| Tau (phospho T217) | Human | ab314557 | 78 - 5000 pg/ml | ab314558 | ab314559 | |
| TFEB (phospho S211) | Human | ab314919 | | ab314920 | ab314921 | |

Immunology & Cell and gene therapy

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|------------------|-------------------|---------------|---------------------|----------|----------|------------------|
| | | Cat. No. | Range | Cat. No. | Cat. No. | Cat. No. |
| GM-CSF | CynMk, Human, RMk | ab268026 | 15.625 - 1000 pg/ml | ab252575 | ab252634 | |
| | Mouse | ab241700 | 6.25 - 400 pg/ml | ab242947 | ab242975 | |
| | Rat | ab244140 | 3.1 - 250 pg/ml | ab244783 | ab245056 | |
| Interferon gamma | Human | ab290008 | 3.9 - 500 pg/ml | ab289984 | ab289983 | ab316482 |
| | Mouse | ab253676 | 31 - 2000 pg/ml | ab281236 | ab281086 | |
| | Rat | ab244168 | 7 - 500 pg/ml | ab244809 | ab245082 | ab316433 |
| IL-18 | Human | ab241885 | 31.25 - 2000 pg/ml | ab242590 | ab242836 | |
| | Mouse | ab241886 | 31.25 - 2000 pg/ml | ab242610 | ab242856 | |
| | Rat | ab253708 | 62 - 4000 pg/ml | ab281268 | ab281118 | |
| IL-1 beta | CynMk, Human, RMk | ab241807 | 31.25 - 2000 pg/ml | ab242561 | ab242986 | |
| | Mouse | ab241673 | 7.8 - 500 pg/ml | ab242452 | ab242703 | |
| | Rat | ab241144 | 54.69 - 3500 pg/ml | ab244612 | ab244864 | |
| IL-1RA | Human | ab241800 | 7.8 - 500 pg/ml | ab242946 | ab242974 | ab316382 |
| | Mouse | ab244151 | 46.88 - 3000 pg/ml | ab244793 | ab245066 | |
| | Rat | ab253733 | 15.63 - 1000 pg/ml | ab283840 | ab283841 | |
| IL-2 | Mouse | ab241667 | 15.6 - 1000 pg/ml | ab242470 | ab242721 | |
| | Rat | ab244000 | 31.25 - 2000 pg/ml | ab244830 | ab244911 | |
| IL-6 | CynMk, Human, RMk | ab243973 | 7.8 - 500 pg/ml | ab244758 | ab244886 | |
| | Mouse | ab241663 | 15.6 - 1000 pg/ml | ab242490 | ab242739 | |
| | Rat | ab244116 | 125 - 8000 pg/ml | ab244834 | ab245028 | |
| IL-7 | Human | ab271311 | 18.8 - 1200 pg/ml | ab271309 | ab271310 | |
| | Mouse | ab244049 | 39.06 - 2500 pg/ml | ab244694 | ab244960 | |
| IL-8 | CynMk, Human, RMk | ab241839 | 1.9 - 125 pg/ml | ab242515 | ab242983 | |
| | Human | ab243976 | 6.86 - 5000 pg/ml | ab244835 | ab244889 | |
| IL-10 | Mouse | ab241697 | 7.81 - 500 pg/ml | ab242491 | ab242740 | |
| | Rat | ab241868 | 31 - 2000 pg/ml | ab242599 | ab242845 | |
| | Human | ab241883 | 7.8 - 500 pg/ml | ab242630 | ab242875 | |
| IL-15 | Mouse | ab253452 | 131.25 - 8400 pg/ml | ab276163 | ab276164 | |
| | Human | ab244155 | 23.44 - 1500 pg/ml | ab244797 | ab245070 | ab316495 |
| MCP1 | CynMk, Human, RMk | ab241803 | 3.9 - 250 pg/ml | ab259463 | ab259464 | |
| | Mouse | ab241670 | 3.12 - 200 pg/ml | ab242451 | ab242702 | |
| | Rat | ab241878 | 3.9 - 250 pg/ml | ab242665 | ab242910 | |
| TNF alpha | CynMk, Human, RMk | ab241791 | 1.95 - 1000 pg/ml | ab242476 | ab242978 | |
| | Mouse | ab241672 | 7.8 - 500 pg/ml | ab242949 | ab242977 | |
| | Rat | ab244143 | 18.75 - 1200 pg/ml | ab244786 | ab245059 | ab316407 |
| TREM1 | Human | ab253319 | 31.25 - 2000 pg/ml | ab272309 | | |

Immunology-Oncology, Oncology

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|-----------------------------|---------------|---------------|----------------------|----------|----------|------------------|
| | | Cat. No. | Range | Cat. No. | Cat. No. | Cat. No. |
| alpha smooth muscle Actin | Human | ab244177 | 125 - 8000 pg/ml | ab244818 | ab245091 | |
| CD3 epsilon | Human | ab253481 | 70.313 - 4500 pg/ml | ab278001 | ab278002 | ab316501 |
| CD4 | Human | ab244115 | 0.469 - 30 ng/ml | ab244757 | ab245027 | |
| CD31 | Human | ab256599 | 226.6 - 14500 pg/ml | ab259445 | ab259446 | |
| | Mouse | ab241693 | 31 - 2000 pg/ml | ab242462 | ab242713 | |
| Collagen I | Mouse | ab241818 | 31.25 - 2000 pg/ml | ab242554 | ab242802 | |
| EGFR | Human | ab270393 | 109.375 - 7000 ng/ml | ab270342 | ab270343 | |
| | Mouse | ab241695 | 500 - 32000 pg/ml | ab242482 | ab242732 | |
| Elastin | Human | ab256604 | 0.19 - 12 ng/ml | ab259455 | ab259456 | |
| Fibronectin | Human | ab241837 | 62.5 - 4000 pg/ml | ab242680 | ab242925 | ab316393 |
| | Mouse | ab241832 | 625 - 40000 pg/ml | ab242533 | ab242781 | ab316379 |
| Indoleamine 2,3-dioxygenase | Human | ab256651 | 78.125 - 5000 pg/ml | ab252586 | ab252645 | |
| | Mouse | ab253712 | 15.6 - 1000 pg/ml | ab281272 | ab281122 | |
| MMP1 | Human | ab241867 | 125 - 8000 pg/ml | ab242589 | ab242835 | |
| p53 | Mouse | ab244024 | 156.3 - 10000 pg/ml | ab244670 | ab244935 | |
| PD1 | Human | ab256704 | 25 - 1600 pg/ml | ab259655 | ab259656 | |
| PD-L1 | Human, Monkey | ab253485 | 7.813 - 500 pg/ml | ab278009 | ab278010 | ab316377 |
| | Mouse | ab308559 | 6.25 - 400 pg/ml | ab308560 | ab308561 | |
| PRAME | Human | ab244107 | 0.313 - 20 ng/ml | ab244749 | ab245019 | |
| Prostate Specific Antigen | Human, RMk | ab256313 | 226.6 - 14500 pg/ml | ab242191 | ab242192 | |
| TROP2 | Human | ab315926 | 3.13 - 200 pg/ml | ab315927 | ab315928 | |
| VEGFA | Mouse | ab241669 | 7.81 - 500 pg/ml | ab242631 | ab242876 | |
| Vimentin | Human | ab256671 | 1.5625 - 100 ng/ml | ab259589 | | |

Neurosciences

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|--------------------------------|-------------------|---------------|---------------------|----------|----------|------------------|
| | | Cat. No. | Range | Cat. No. | Cat. No. | Cat. No. |
| ACTH | Human, Mouse, Rat | ab270371 | 2.5 - 160 pg/ml | ab259687 | ab259688 | |
| | Mouse, Rat | ab267700 | 7.8125 - 500 ng/ml | ab259687 | ab259688 | |
| Alpha-synuclein | Human | ab270346 | 614.54 - 7000 pg/ml | ab259611 | ab259612 | |
| | Mouse, Rat | ab253643 | 78 - 5000 pg/ml | ab281203 | ab281053 | ab316397 |
| Alpha-synuclein (phospho S129) | Human | ab317050 | 0.78 - 50 ng/ml | ab259612 | ab317051 | |
| Angiogenin | Human | ab241874 | 7.8 - 500 pg/ml | ab242681 | ab242926 | |
| | Mouse | ab241772 | 31.2 - 2000 pg/ml | ab242502 | ab242751 | |
| | Human, RMk | ab243972 | 234.4 - 15000 pg/ml | ab244626 | ab244885 | |
| Clusterin | Rat | ab244082 | 0.8 - 50 ng/ml | ab244728 | ab244995 | |
| | Mouse | ab241706 | 500 - 32000 pg/ml | ab242505 | ab242754 | ab316399 |
| Cystatin C | Human | ab313658 | 3.91 - 500 pg/ml | ab313659 | ab313660 | |
| | Mouse, Rat | ab241713 | 31.25 - 2000 pg/ml | ab242494 | ab242743 | |
| GFAP | Human, Mouse | ab244094 | 125 - 8000 pg/ml | ab242692 | ab242937 | |
| SNAP25 | Human | ab267669 | 62.5 - 4000 pg/ml | ab252660 | ab252601 | |
| SQSTM1 / p62 | Human | ab253792 | | ab284961 | ab285067 | |
| | Human, Mouse | ab253413 | 40.63 - 2300 pg/ml | ab259552 | ab274435 | ab316441 |
| | Mouse | ab253780 | | ab284978 | ab285084 | |
| Tau | Human | ab309260 | 0.08 - 5 ng/ml | ab309216 | ab309217 | |
| | Human, Mouse, Rat | ab307114 | 156 - 10000 pg/ml | ab307115 | ab274435 | |
| | Human, Mouse | ab222286 | 0.313 - 10 ng/ml | ab259552 | ab259658 | |

Metabolism

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|----------------------------|------------|---------------|---------------------|----------|----------|------------------|
| | | Cat. No. | Range | | | |
| Alanine Transaminase | Human | ab244121 | 109.38 - 7000 pg/ml | ab244765 | ab245036 | |
| | Rat | ab244122 | 15.6 - 1000 ng/ml | ab244766 | ab245037 | |
| | Mouse | ab253647 | 78 - 5000 pg/ml | ab281207 | ab281057 | |
| Apolipoprotein A I | Human | ab253628 | 150 - 10000 pg/ml | ab281188 | ab281038 | |
| | Mouse | ab241873 | 156.2 - 10000 pg/ml | ab242670 | ab242915 | |
| Apolipoprotein B | Human | ab256598 | 14 - 900 ng/ml | ab252574 | ab252633 | |
| | Mouse | ab244060 | 1.56 - 100 ng/ml | ab244705 | ab244972 | |
| Aspartate Aminotransferase | Human, Rat | ab267701 | 312.5 - 20000 pg/ml | ab259691 | ab259692 | |
| | Mouse, Rat | ab267702 | 125 - 8000 ng/ml | ab259695 | ab259696 | ab316374 |
| FGF21 | Human | ab244005 | 31.25 - 2000 pg/ml | ab244655 | ab244917 | |
| | Mouse, Rat | ab241742 | 7.8 - 500 pg/ml | ab242563 | ab242811 | |
| Frataxin | Human | ab256593 | 1.1 - 800 pg/ml | ab259433 | ab259434 | |
| GLP1 (7-36) | Human | ab243974 | 59.6 - 1000 pg/ml | ab244627 | ab244887 | |
| Growth Hormone | Human | ab241146 | 9.4 - 600 pg/ml | ab244621 | ab244873 | |
| Insulin | Human | ab253508 | 25.56 - 425 pg/ml | ab281521 | ab281545 | |
| | Mouse | ab241726 | 62.5 - 4000 pg/ml | ab242601 | ab242847 | |
| PCSK9 | Human | ab241810 | 250 - 16000 pg/ml | ab242510 | | |

Epigenetics

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|---------------|--------------|---------------|-----------------------|----------|----------|------------------|
| | | Cat. No. | Range | | | |
| EIF2S1 | Human | ab253507 | 35.156 - 2250 pg/ml | ab281520 | ab281544 | |
| eIF4E | Human | ab241838 | 125 - 8000 pg/ml | ab242638 | ab242883 | |
| eIF4E (pS209) | Human | ab253474 | 234.375 - 15000 pg/ml | ab242638 | ab277240 | |
| HDAC1 | Human | ab309254 | 0.08 - 10 ng/ml | ab309205 | ab309206 | |
| HDAC4 | Human, Mouse | ab253563 | 312 - 20000 pg/ml | ab277669 | ab277670 | |
| HIF-1 alpha | Mouse | ab253434 | 117.188 - 7500 pg/ml | ab275280 | ab275281 | |
| | Human | ab256672 | 62.5 - 4000 pg/ml | ab252567 | ab252626 | ab316571 |
| KLF4 | Mouse, Rat | ab253697 | 0.15 - 10 ng/ml | ab281257 | ab281107 | |
| | Human, Mouse | ab244200 | 1.76 - 112.5 ng/ml | ab244781 | ab245054 | ab316492 |

RNA therapeutics

| Target | React with | Antibody Pair | | Capture | Detector | Protein Standard |
|-----------------------------------|-------------------|---------------|-----------------------|----------|----------|------------------|
| | | Cat. No. | Range | | | |
| Angiotensinogen | Human | ab253557 | 0.156 - 20 ng/ml | ab276023 | ab276024 | ab316410 |
| | Mouse | ab256659 | 0.057 - 10000 pg/ml | ab259565 | ab259566 | |
| | Rat | ab253621 | 31 - 2000 pg/ml | ab281181 | ab281031 | ab316479 |
| Complement C3 | Human | ab253561 | 19.53 - 2500 pg/ml | ab277656 | ab277657 | |
| | Mouse | ab267704 | 62.5 - 4000 pg/ml | ab259699 | ab259700 | ab316375 |
| Complement C5 | Human | ab253547 | 15.63 - 2000 pg/ml | ab275239 | ab275240 | |
| | Mouse | ab267717 | 4.6875 - 300 pg/ml | ab267431 | ab267432 | |
| Complement Factor B (Ba fragment) | Human | ab316817 | 0.16 - 20 ng/ml | ab316818 | ab316819 | |
| IgM | Human | ab253699 | 78.13 - 5000 pg/ml | ab281259 | ab281109 | |
| | Rat | ab253327 | 117.1875 - 7500 pg/ml | ab272362 | ab272363 | |
| IP10 | CynMk, Human, RMk | ab253846 | | ab285013 | ab285119 | |
| Lipoprotein A | Human | ab241862 | 15.625 - 1000 ng/ml | ab242565 | ab242813 | |
| RANTES (CCL5) | Human | ab243971 | 3.125 - 200 pg/ml | ab244833 | ab244884 | |
| | Mouse | ab241707 | 7.8 - 500 pg/ml | ab242479 | | |