

優質細胞·精彩實驗

Stem Cells / iPS Cells / Primary Cells



更便利快速

輸入研究用人類細胞株，已免
向衛生福利部疾病管制署申
請許可，進口細胞更快速。

Stem Cells

- 豐富齊全的產品選擇：針對幹細胞研究，提供 iPS cells, MSCs, HSCs 等多樣化細胞產品、與細胞培養 (分化) 試劑選擇，歡迎洽詢伯森業務專員索取完整產品資訊。
- 穩定優異的細胞品質：來自美國 CET (Cellular Engineering Technologies) 與 ScienCell 所出品的細胞產品，皆通過嚴格的細胞鑑定實驗與生物安全性檢測。品質穩定優異，經多篇發表文獻採用。
- 快捷便利的訂購體驗：伯森具有多年豐富的細胞產品進口經驗，能提供您順暢便捷的訂購服務與技術支援。

Human iPS Cell Products

Cat. No.	Description
iPS Cells	
CE-CET.IPS.FFHFF	Human Foreskin Fibroblast
CE-CET.IPS.FFAD	Human Adipose Mesenchymal Stem Cell
CE-CET.IPS.FFMP	Human Multipotent Stem Cell
CE-CET.IPS.FFAM	Human Amniotic Membrane Mesenchymal Stem Cell
CE-CET.IPS.FFCD34	Human CD34+ Cord Blood Stem Cell
CE-CET.IPS.FFGAU	Gaucher Type 1
CE-CET.IPS.FFCYSFIB	Cystic Fibrosis
CE-CET.IPS.FFCYST	Cystinosis
CE-CET.IPS.FFALZ	Alzheimer's
CE-CET.IPS.FFNPC-01	Niemann Pick Type C - Male
CE-CET.IPS.FFNPC-02	Niemann Pick Type C - Female
Vector & Medium	
CE-CET.IPS.ERK-01	iPS Episomal Reprogramming Vector Kit
CE-CET.IPS.RPM-250	iPS Reprogramming Media Kit
CE-CET.IPS.GMK-500	iPS Growth Media Kit
CE-CET.DIFF.CMM-100	Cardiomyocyte Differentiation Media
CE-CET.DIFF.NPCM-250	Neural Progenitor Cell Induction Media
CE-CET.DIFF.DEM-250	Definitive Endoderm Differentiation Media
CE-CET.DIFF.MDM-250	Mesoderm Differentiation Media

Human MSC Products

Cat. No.	Product
Mesenchymal Stem Cells	
SC-7500	Human Bone Marrow-derived
SC-7510	Human Adipose-derived
SC-7520	Human Liver-derived
SC-7530	Human Umbilical-derived
SC-7540	Human Pulmonary -derived
SC-7550	Human Vertebral-derived
SC-7140	Human Amniotic-derived
SC-7150	Human Chorionic-derived
Medium	
SC-7501	MSC Medium
SC-7511	MSC Medium-serum free
SC-7521	MSC Medium-animal component free
SC-7531	MSC Osteogenic Differentiation Medium
SC-7541	MSC Adipogenic Differentiation Medium
SC-7551	MSC Chondrogenic Differentiation Medium

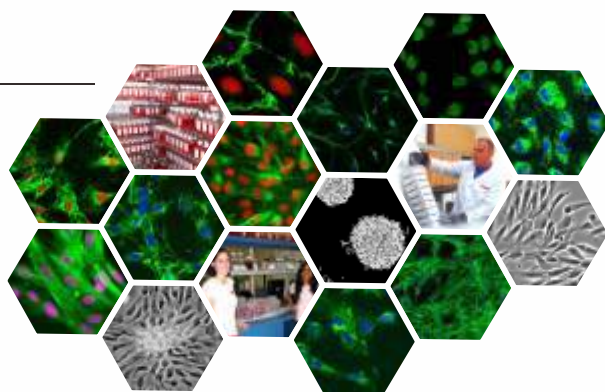
Other Stem Cell Research Products

Cat. No.	Product
CE-HAEC	Human Amniotic Epithelial Stem Cells
CE-HAEC.E.Media-450	Placenta Stem Cell Expansion Media
CE-HMpC	Human Multipotent Cord Blood Unrestricted Somatic Stem Cells
CE-HMpC.E.Media-450	Cord Blood Multipotent Media
CE-HCD34	Cord Blood CD34+
CE-CET.HSC.Media	Hematopoietic Cell Expansion Media



Primary Cells

伯森精選推薦美國知名初代細胞供應商 ScienCell，可提供超過 100 種以上萃取自人類或動物 (包含：小鼠、大鼠、豬、馬、狗) 的初代細胞產品。每種細胞產品皆有專屬調配的細胞培養液可供選購，並貼心附上詳盡的培養條件說明，幫助研究者輕鬆建立初代細胞培養平台！歡迎洽詢伯森業務專員索取《產品訂購資訊》。



Human Normal Primary Cells

Cell Type: A-H	Cell Type: K-M	Cell Type: N-P	Cell Type: S-U
Adrenal Cortical Cells	Keratinocytes	Neural Stem Cells	Sertoli Cells
Annulus Fibrosus Cells	Keratocytes	Neurons	Schwann Cells
Astrocytes	Leydig Cells	Nucleus Pulposus Cells	Skeletal Muscle Cells
Cardiac Myocytes	Macrophages	Oligodendrocytes	Smooth Muscle Cells
Chondrocytes	Melanocytes	Osteoblasts	Stellate Cells
Endothelial Cells	Meningeal Cells	Pericytes	Synoviocytes
Epithelial Cells	Mesangial Cells	Perineurial	Trabecular Meshwork Cells
Fibroblasts	Mesenchymal Stem Cells	Preadipocytes	Trophoblasts
Hair Cells	Microglia		Urothelial Cells
Hepatocytes	Mononuclear Cells		



ULA 3D Cell Culture Plates

針對 3D 細胞培養，美商 PerkinElmer 特別研發設計「Ultra-low attachment (ULA) plate」，具備極低貼附性表面，易於懸浮細胞培養及 3D 腫瘤球形成。



CellCarrier™ Spheroid ULA Plate

96-well U 型底部，易於細胞懸浮培養，性價比高。



GravityTRAP™ ULA Plate

獨創 SureXchange™ 結構搭配 96-well 錐形平底，有利於培養液更換及化合物加入，直徑 1mm 平底設計，適合細胞觀察。



GravityPLUS™ Hanging Drop System

由 GravityPLUS™ hanging drop plate 及錐形平底的 GravityTRAP™ ULA Plate 所組成，適用以懸滴法形成 3D microtissue spheroids。

Cat. No.	Product
PK-6055330	CellCarrier™ Spheroid ULA Plate
PK-ISP-09-001	GravityTRAP™ ULA Plate
PK-ISP-06-001	GravityPLUS™ Hanging Drop System
PK-ISP-03-001	GravityPLUS™ Plate

※ 以上皆為 10pcs 包裝，另有其他包裝規格可選，請洽伯森業務專員索取訂購資訊。

