

主要是發展細胞訊息傳導相關產品,用於基礎研究與新藥開發。目前開發的產品超過 750 種以上,產品項目包含活性蛋白質(active kinase、active phosphatase、active acetyltransferases、active histone deacetylases、active phosphodiesterases)、signaling reagents 與抗體。

免疫相關重組蛋白產品	Catalog Number	免疫相關重組蛋白產品	Catalog Number
AKT3 Mutant (G171R)	A18-12BG	Modified SGKtide	S08-58B
BMP-4	B853-40N	p38 Substrate	P03-58
Crosstide	C51-58	PDKtide	P10-58
EGFR Mutant (L858R)	E10-12BG	RANTES (CCL5)	R801-40N
EIF2S Peptide	E23-58	RSK Substrate	S06-58
IFN-gamma	I837-40N	SGKtide	S08-58
IL-8 (72AA)	I868-40N	SRC Substrate	S30-58
KAT2A (GCN5)	K311-381G	TGFBR1 Peptide	T36-58
Leptin	L833-40N	TNF-alpha	T860-40N
Modified EIF2S Peptide	E23-58B	TRAIL	T880-40N

更多細胞訊息傳導相關蛋白質、signaling reagents、抗體,請上 <http://www.signalchem.com/>查詢

提供高度純化的蛋白質與癌症、細胞凋亡、發育、內分泌學、免疫學、神經科學、蛋白酶、和幹細胞研究的細胞因子相關產品的全球服務。所生產的蛋白質包括 Interferons, Interleukins, Bone Morphogenic Proteins, Tumor Necrosis factors, Leptins, Stem Cell factors, Prolactins, Chemokines, Antibodies, Peptides, Enzymes, Viral Antigens, various growth factors such as: Platelet Derived, Epidermal, Insulin Like, Nerve, Connective Tissue, Vascular Endothelial, Fibroblast and more.....超過 1700 重組蛋白。

Cytokines			Chemokines		
Adiponectin	Angiopoietin	Apolipoprotein	BRAK (CXCL14)	CTACK	ENA 78
BNP	BAFF	Beta Defensin	Eotaxin	Fractalkine	GRO
Betacellulin	BMP	Cardiotrophin	HCC-1	Interleukin-8 (CXCL8)	IP-10 (CXCL10)
EBI3	Endoglin	Flt3 Ligand	I-TAC (CXCL11)	Lymphotactin (XCL1)	MCP
Follistatin	Hedgehog Protein	Interferon	MDC (CCL22)	MEC (CCL28)	MIG (CXCL9)
Interleukin	ILF	Resistin	MIP	NAP-2 (CXCL7)	Other
Serum Amyloid A	Thrombopoietin	Trefoil Factor	Platelet Factor-4 (CXCL4)	Rantes (CCL5)	SDF (CXCL12)
TNF	Uteroglobulin	Visfatin	TARC (CCL17)		

Neurotrophins		
Beta-Nerve Growth Factor	Cerebral Dopamine Neurotrophic Factor	Ciliary-Neurotrophic Factor
Glia Maturation Factor	Midkine	Neuregulin
Other	Pigment Epithelium-Derived Factor	

CD Antigens
(36 products)

USCN 生命科學公司，其研發和生產基地位於美國休斯頓及武漢出口加工區，研發，製造和銷售的抗體，蛋白質和免疫試劑盒。抗原部研發中心具成熟的技術在提取和分離天然蛋白質，以原核和真核系統表達重組蛋白，以及人工完全抗原之小分子修改。免疫抗體部研發中心已經積累了豐富的經驗，在 polyclonal antibody 及 monoclonal antibody 之製程。

ELISA Kit

Molecular Name	Organism	Detection range	Sensitivity	Cat. No.
Nervous system				
GFRa1	Human	0.313-20ng/mL	0.119ng/mL	SEL548Hu
gp130	Rat	3.125-200ng/mL	1.21ng/mL	SEA046Ra
CCL3L1	Human	78.125-5000pg/mL	32pg/mL	SEA026Hu
IL1R1	Rat	0.078-5 ng/mL	0.032 ng/mL	SEA066Ra
MDC	Rat	23.438-1500pg/mL	8.45pg/mL	SEA091Ra
IL1RA	Rat	31.25-2000pg/mL	12.1pg/mL	SEA223Ra
CCL1	Human	78.125-5000pg/mL	30pg/mL	SEB132Hu
CTACK	Human	31.25-2000pg/mL	10.2pg/mL	SEB651Hu
TLR1	Mouse	0.313-20ng/mL	0.108ng/mL	SEB988Mu
TRAF5	Human	0.156-10ng/mL	0.064ng/mL	SEG755Hu
Cardiovascular				
MRP1	Human	31.25-2000pg/mL	31.25pg/mL	SEB097Hu
CDHE	Rat	0.313-20 ng/mL	0.079 ng/m	SEA017Ra
ITGa1	Human	78.125-5000pg/mL	30pg/mL	SEB313Hu
	Mouse	6.25-400pg/mL	2.65pg/mL	SEB313Mu
VCAM-1	Human	0.781-50ng/mL	0.33ng/mL	SEA547Hu
	Rat	12.5-800pg/mL	5.2pg/mL	SEA547Ra
	Mouse	0.391-25ng/mL	0.23ng/mL	SEA547Mu
	Porcine	15.625-1000ng/mL	6.7ng/mL	SEA547Po
	Bovine	0.938-60 ng/mL	0.23 ng/mL	SEA017Bo
Hematological system				
AGT	Rat	0.781-50ng/mL	0.32ng/mL	SEA797Ra
	Mouse	0.625-40ng/mL	0.226ng/mL	SEA797Mu
	Human	1.563-100ng/mL	0.7ng/mL	SEA797Hu
Coagulation Factor V (F5)	Human	62.5-4000pg/mL	26.2pg/mL	SEA675Hu
Coagulation Factor II (F2)	Human	9.375-600ng/mL	0.3ng/mL	SEA820Hu
Coagulation Factor IX (F9)	Human	1.25-80ng/mL	0.44ng/mL	SEA840Hu
Coagulation Factor VII (F7)	Human	46.875-3000pg/mL	19.56pg/mL	SEB874Hu
Coagulation Factor VIII (F8)	Human	0.156-10ng/mL	0.058ng/mL	SEB878Hu
PDGFC	Human	125-8000pg/mL	43pg/mL	SEC920Hu
Erythropoietin (EPO)	Human	6.25-400pg/mL	2.36pg/mL	SEA028Hu
Digestive system				
PGC	Rat	1.35ng/mL	3.7-300ng/mL	CEA166Ra
MTL	Human	4.28pg/mL	12.35-1000pg/mL	CEA575Hu
	Rat	35.58pg/mL	74.07-6000pg/mL	CEA575Ra
GIP	Human	24.5pg/mL	74.07-6000pg/mL	CEA882Hu
	Mouse	24.3pg/mL	61.73-5000pg/mL	CEA882Mu
CDHE	Rat	27.5pg/mL	61.73-5000pg/mL	CEA882Ra
	Human	0.069ng/mL	0.156-10ng/mL	SEA017Hu
	Mouse	0.078 ng/mL	0.313-20 ng/mL	SEA017Mu
	Rat	0.079 ng/mL	0.313-20 ng/mL	SEA017Ra

實驗動物中心面積共 1200 平方米 SPF 實驗動物設施，1440 兔籠，配合專業實驗動物的管理。免疫分析試劑盒的生產基地，已應用在自動大規模生產抗體配對，組裝生產和產品檢驗，從而確保產品的穩定性和減少批內變異係數。完整的國際銷售體系已經建立，90% 的產品出口銷售。通過 ISO9001:2008 認證和 ISO13485：2003 驗證。部分產品獲得歐盟境內銷售許可之 CE 認證。

Digestive system				
PGC	Gallus	0.198 ng/mL	0.781-50 ng/mL	SEA166Ga
	Human	12.3pg/mL	31.25-2000pg/mL	SEA166Hu
	Mouse	0.063ng/mL	0.156-10ng/mL	SEA166Mu
IP10	Human	12.4pg/mL	31.25-2000pg/mL	SEA371Hu
		13.5pg/mL	31.25-2000pg/mL	SEA371Mu
FABP1	Human	0.66ng/mL	1.563-100ng/mL	SEB566Hu
	Porcine	0.060ng/mL	0.156-10ng/mL	SEB566Po
	Rat	0.27ng/mL	0.781-50ng/mL	SEB566Ra
CPT1A	Human	0.29ng/mL	0.781-50ng/mL	SEF368Hu
	Mouse	0.055ng/mL	0.156-10ng/mL	SEF368Mu
	Rat	0.107ng/mL	0.313-20ng/mL	SEF368Ra
Urinary system				
BNP	Human	24.69-2000pg/mL	8.47pg/mL	CEA541Hu
	Mouse	12.35-1000pg/mL	5.36pg/mL	CEA541Mu
	Rat	24.69-2000pg/mL	8.44pg/mL	CEA541Ra
ALB	Cavia	1.23-100µg/mL	0.48µg/mL	CEB028Gu
	Human	2.47-200ug/mL	1.15ug/mL	CEB028Hu
	Mouse	1.23-100ug/mL	0.58ug/mL	CEB028Mu
	Rat	2.47-200ug/mL	0.92ug/mL	CEB028Ra
	Canine	31.25-2000pg/mL	13.4pg/mL	SEA541Ca
	Porcine	31.25-2000pg/mL	11.6pg/mL	SEA541Po
COL4	Human	0.781-50ng/mL	0.33ng/mL	SEA180Hu
	Mouse	0.781-50ng/mL	0.37ng/mL	SEA180Mu
	Rat	1.25-80ng/mL	0.53ng/mL	SEA180Ra
COL4a3	Human	1.563-100ng/mL	0.56ng/mL	SEC143Hu
UMOD	Human	3.125-200ng/mL	1.25ng/mL	SEG918Hu
	Mouse	3.125-200ng/mL	1.14ng/mL	SEG918Mu
	Rat	0.313-20ng/mL	0.117ng/mL	SEG918Ra

👍 ELISA KIT 不僅各種蛋白應有盡有，物種眾多，偵測範圍廣，靈敏度更是高！



更多重組蛋白、抗體、ELISA Kit、CLIA Kit 資訊
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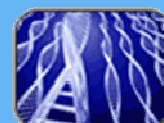
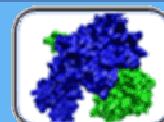
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代兔單克隆抗體技術，已經開發生產超過 1000 個新的重組蛋白。它現在已經商品化超過 10,000 種產
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面的增值和具成本效益的優質解決方案（CRO 服務和試劑）加快生命科學研究和生物全球產品開發。

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Molecule	Species	Recombinant protein	Antibody	ELISA kit / Ab. for ELISA	cDNA Clone
CD2	Human	10982-H08H	10982-RP02		HG10982-M
CD2	Mouse	50537-M08H	50537-RP01		MG50537-M
CD2	Rat	80158-R02H			RG80158-G
CD44	Human	12211-H08H	12211-RP02	SEK12211	HG12211-G
ADAM9	Mouse	50044-M08H			MG50044-M
DLL1/Delta1	Human	11635-H08H	11635-MM07	SEK11635	HG11635-M
DLL1/Delta1	Mouse	50522-M08H	50522-RP01		MG50522-M
DLL1/Delta1	Rat	80013-R08H	80013-R006		RG80013-M
beta-Catenin	Human	11279-H20B	11279-RP02		HG11279-M
beta-Catenin	Mouse	50592-M20B			MG50592-M
VEGFR2/Flk-1/CD309	Human	10012-H02H			HG10012-M
	Mouse	50998-M02H			MG50998-G
	Rat	80113-R02H			
Galectin-1/GAL1/LGALS1	Human	10290-HNAE	10290-RP02	10290-MM04	HG10290-M
	Mouse	50100-MNAE			MG50100-M
	Rat/	80248-RNAE			

Molecule	Type	Cat.	Molecule	Type	Cat.
EGF	Human	10605-HNAE	G-CSF/CSF3	Human	10007-HNAE
TGF-beta	Human	10804-HNAC	GDNF	Human	10561-HNCH
VEGF-A	Human	11066-HNAB	GM-CSF/CSF2	Human	10015-H07H
Human	Human	10424-H07H	IL2	Human	11848-HNAE
FLT3LG/FLT3L	Human	10315-H07B	IL4	Human	11846-HNAE
IL11	Human	12225-HNCE	IL7	Human	11821-HNAE
IL3	Human	11858-H08B	TDGF1	Human	10908-H08H
IL6	Human	10395-HNAE	TNFa	Human	10602-HNAE
MCSF/CSF1	Human	11792-H08H	THPO	Human	10381-H07H
Sonic hedgehog	Human	10372-H08H1	SCF/KITLG	Human	10451-H08B



幹細胞研究相關領域重組蛋白，抗體，ELISA 套組，cDNA clones 包括：

- ❖ Stem Cell Marker
- ❖ Cancer Stem Cell Marker
- ❖ Embryonic Stem Cell Marker
- ❖ Hematopoietic Stem Cell Marker
- ❖ Hematopoietic Stem Cell Negative Marker
- ❖ Mesenchymal Stem Cell Marker
- ❖ Mesenchymal Stem Cell Negative Marker
- ❖ Adipogenesis Marker
- ❖ Angioblast Marker
- ❖ Early Ectodermal Lineage Marker
- ❖ Glial Lineage Marker
- ❖ Hemangioblast Marker
- ❖ Hepatic Endoderm Marker
- ❖ Hepatogenesis Marker

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