

# 重组蛋白产品

药物验证用靶点蛋白  
类器官/细胞培养用细胞因子

# CONTENTS

## 01

### 靶点蛋白系列产品

部分热门靶点蛋白 .....	04
FGF 受体精选蛋白 .....	10
Fc 受体精选蛋白 .....	11
MHC 精选蛋白 .....	12

## 02

### 细胞因子系列产品

干细胞培养精选蛋白 .....	19
免疫细胞培养精选蛋白 .....	21
类器官培养精选蛋白 .....	23

金斯瑞拥有多种蛋白表达平台，开发了一系列高质量现货型重组蛋白产品，包含**细胞因子、生长因子、趋化因子、标签切割蛋白酶、免疫检查点蛋白、药物靶点相关蛋白、多次跨膜蛋白、Fc受体、MHC系列蛋白和病毒抗原**等。所有蛋白产品都经过高度纯化，具有出色的批次间稳定性、经过验证的生物活性和显著的低内毒素水平。



### 全面验证的生物活性

通过细胞实验、ELISA、SPR、BLI等方法，确保产品活性经过多重科学验证



### 长久保持的效期

依托严格的冻干技术，产品拥有超长效期，确保长期稳定性



### 批量供应的一致性

支持大规模供应，可通过单批次库存锁定，最大程度减少批间差异

## 靶点蛋白系列产品

金斯瑞生物凭借20余年的重组蛋白研发和生产经验，专注于ADC药物和细胞治疗的热门靶点的开发，还可提供包含FGF受体蛋白、Fc受体蛋白及MHC蛋白在内的3,000+靶点蛋白，为企业和研究机构提供丰富且可靠的蛋白库，助力创新药物从早期研发走向临床的转化进程。

### 产品特点



3,000+ 热门/稀有靶点



100% 活性检测与验证



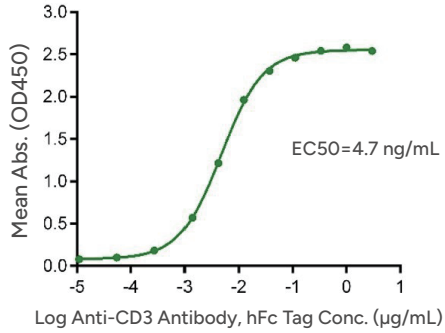
高批间一致性



数种偶联技术，检测更灵活

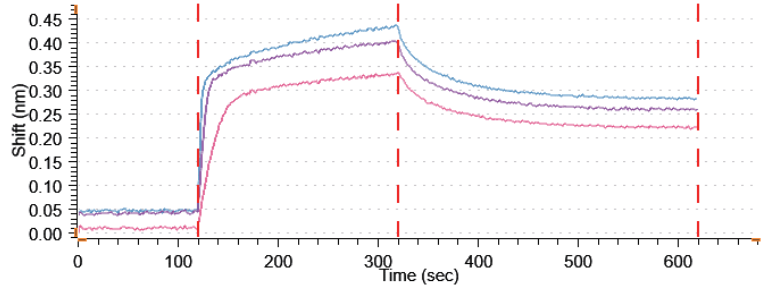
# 金斯瑞提供高品质靶点蛋白，全方位验证保障可靠性

• 经 ELISA 验证的抗体结合能力



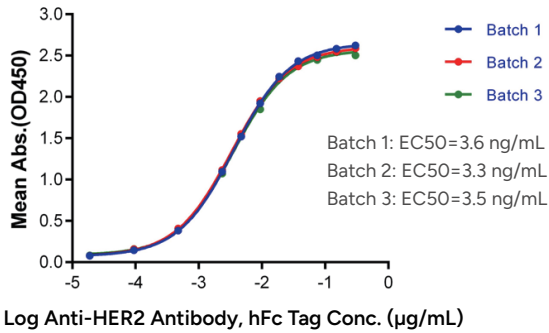
Immobilized CD3E&CD3D, His, Human at 2 µg/mL can bind Anti-CD3 Antibody (OKT3).

• 经 BLI 检测的生物学活性

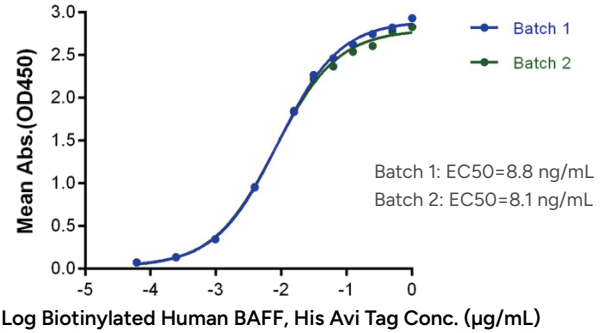


Binding ability of FGFR2 captured on hFc probe (hFc tag) to FGF-10.

• 经验证的批间一致性

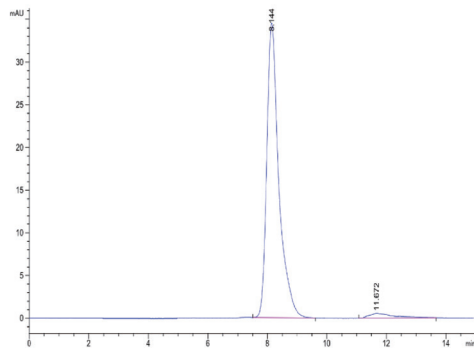


Immobilized Human Her2, His Tag at 0.5 µg/mL (100 µL/well) on the plate. Dose response curve for Anti-HER2 Antibody, hFc Tag with the EC50 of 3.6/3.3/3.5 ng/mL determined by ELISA.



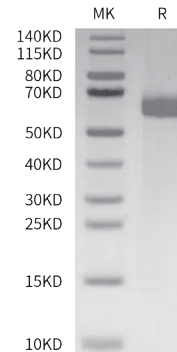
Immobilized Human BCMA, His Tag at 1 µg/mL (100 µL/well) on the plate. Dose response curve for Biotinylated Human BAFF, His Avi Tag with the EC50 of 8.8/8.1 ng/mL determined by ELISA.

• 经 HPLC 检测的产品纯度



The purity of DLL4, Human (Cat. No. Z03812) is greater than 95% as determined by SEC-HPLC.

• 经 SDS-PAGE 检测的产品纯度



DLL4 Human (Cat. No. Z03812) on Bis-Tris PAGE under reduced condition. The purity is greater than 95%.

## 产品列表 -- 部分热门靶点蛋白

蛋白名称	Cat. No.	产品名称
Claudin 18.2	Z03504	CLDN18.2, His, Human
	Z03709	CLDN18.2, hFc, Human
DLL3	Z03813	DLL3, His, Human
	Z03944	DLL3[Biotin], His, Human
	Z03947	DLL3, His, Cynomolgus
	Z03948	DLL3, His, Mouse
	Z03950	DLL3 (27-215), His & Flag, Human
	Z03953	DLL3 Domain (311-479)[Biotin], His & Avi, Human
CA125	Z03650	CA125/MUC16, His & Avi, Human
	Z04037	CA125/MUC16, His, Human
	Z04421	CA125/MUC16[Biotin], His & Avi, Human
	Z04422	CA125/MUC16[Biotin], His & Avi, Human
CD19	Z03407	CD19 Fc Chimera, Human
	Z04141	CD19, His, Cynomolgus / Rhesus macaque
	Z04165	CD19, His, Human
CD20	Z03630	CD20, His & Avi, Humana
	Z04056	CD20/MS4A1[Biotin], His & Avi, Human
CD47	Z03418	CD47 Fc Chimera, Human
	Z03419	CD47, His, Human
	Z04069	CD47 hFc Chimera[Biotin], Avi, Human
	Z04070	CD47[Biotin], His & Avi, Human
	Z04212	CD47, Human
	Z04213	CD47, His, Human
	Z04214	CD47 hFc Chimera, Human
	Z04322	CD47 hFc Chimera, Mouse
	Z04323	CD47, His, Mouse
Z04353	CD47 hFc Chimera, Rat	

蛋白名称	Cat. No.	产品名称
HER2	Z03898	Her2/ErbB2 (S310F), His, Human
	Z03900	Her2/ErbB2 hFc Chimera, Human
	Z03901	Her2/ErbB2[Biotin], His & Avi, Human
	Z03902	Her2/ErbB2 Domain 4[Biotin], His & Avi, Human
	Z03903	Her2/ErbB2, His, Cynomolgus
	Z03904	Her2/ErbB2, His, Mouse
CDH17	Z04431	CDH17/Cadherin 17[Biotin], His & Avi, Human
	Z04653	CDH17/Cadherin 17[Biotin], His, Mouse
	Z04763	CDH17/Cadherin 17, His, Cynomolgus
	Z05147	CDH17/Cadherin 17 Domain 1&2, His, Human
	Z05149	CDH17/Cadherin 17 Domain 3&4 mFc Chimera, Human
	Z05150	CDH17/Cadherin 17 Domain 5-7, His, Human
	Z05151	CDH17/Cadherin 17 Domain 6-7 mFc Chimera, Human
	Z05154	CDH17/Cadherin 17 hFc Chimera, Human
	Z05155	CDH17/Cadherin 17, His, Human
	Z06056	CDH17/Cadherin 17, His, Mouse
	Z06435	CDH17/Cadherin 17, His, Rhesus macaque
MSLN	Z03857	MSLN/Mesothelin (296-598, M593V), His, Human
	Z03858	MSLN/Mesothelin (296-598), His, Human
	Z03859	MSLN/Mesothelin (296-591), His, Human
	Z03860	MSLN/Mesothelin (296-580), His & Avi, Human
	Z03861	MSLN/Mesothelin (487-598), His & Avi, Human
	Z03862	MSLN/Mesothelin (296-580) hFc Chimera, Human
	Z03863	MSLN/Mesothelin (488-600) hFc Chimera, Human
	Z03864	MSLN/Mesothelin (487-598) hFc Chimera, Human
	Z03865	MSLN/Mesothelin (296-580)[Biotin], His & Avi, Human
	Z03866	MSLN/Mesothelin (296-600)[Biotin], His & Avi, Human
	Z03867	MSLN/Mesothelin (487-598)[Biotin], His & Avi, Human

蛋白名称	Cat. No.	产品名称
MSLN	Z03868	MSLN/Mesothelin (296-580) hFc Chimera[Biotin], Avi, Human
	Z03872	MSLN/Mesothelin (296-580), His, Cynomolgus
	Z03873	MSLN/Mesothelin (296-598), His, Cynomolgus
	Z03874	MSLN/Mesothelin (306-590) hFc Chimera, Cynomolgus
	Z03875	MSLN/Mesothelin (296-580)[Biotin], His, Cynomolgus
	Z03876	MSLN/Mesothelin (298-600), His, Mouse
	Z03877	MSLN/Mesothelin (298-600)[Biotin], His, Mouse
	Z03878	MSLN/Mesothelin (298-600), His, Rat
PSMA	Z03563	PSMA, His, Human
	Z03564	PSMA Fc Chimera, Human
	Z05775	PSMA/FOLH1, His, Human
CEACAM5	Z03830	CEACAM-5/CD66e (145-322), His, Human
	Z03831	CEACAM-5/CD66e (323-500), His, Human
	Z03832	CEACAM-5/CD66e (501-685), His, Human
	Z03833	CEACAM-5/CD66e, His, Human
	Z03834	CEACAM-5/CD66e[Biotin], His & Avi, Human
	Z03835	CEACAM-5/CD66e, His, Cynomolgus
TROP2	Z03839	TROP-2/TACSTD2, His, Human
	Z03840	TROP-2/TACSTD2 hFc Chimera, Human
	Z03841	TROP-2/TACSTD2[Biotin], His & Avi, Human
	Z03842	TROP-2/TACSTD2, His, Cynomolgus
	Z03843	TROP-2/TACSTD2, His, Mouse
	Z03844	TROP-2/TACSTD2, His, Rat
EGFR	Z03919	EGFR/HER1 hFc Chimera, Human
	Z03920	EGFR/HER1[Biotin], His & Avi, Human
	Z03922	EGFR/HER1, His, Mouse
	Z03923	EGFR/HER1, His, Rhesus macaque

蛋白名称	Cat. No.	产品名称
EGFRVIII	Z03941	EGFRVIII[Biotin], His & Avi, Human
Nectin-4	Z03823	Nectin-4, His & Avi, Human
	Z03824	Nectin-4 hFc Chimera, Human
	Z03825	Nectin-4[Biotin], His & Avi, Human
	Z03826	Nectin-4, His, Mouse
	Z03827	Nectin-4, His, Cynomolgus
	Z03828	Nectin-4 IgV Domain, His & Avi, Human
	Z03829	Nectin-4 IgV Domain[Biotin], His & Avi, Human
ADAM9	Z04723	ADAM9, His, Cynomolgus
	Z04994	ADAM9, His, Human
	Z05985	ADAM9, His, Mouse
B7-H3	Z03426	B7-H3 Fc Chimera, Human
	Z03427	B7-H3, His, Human
	Z03880	B7-H3 / CD276, His, Human
	Z03881	B7-H3/CD276 hFc Chimera, Human
	Z03882	B7-H3/CD276[Biotin], His & Avi, Human
	Z03884	B7-H3/CD276 hFc Chimera[Biotin], Avi, Human
	Z03886	B7-H3/CD276, His, Cynomolgus
	Z03887	B7-H3/CD276, His, Mouse
	Z03889	B7-H3 (4Ig)/B7-H3b hFc Chimera, Human
	Z03890	B7-H3 (4Ig)/B7-H3b[Biotin], His & Avi, Human
BCMA	Z03847	BCMA/TNFRSF17 hFc Chimera, Human
	Z03850	BCMA/TNFRSF17 Trimer[Biotin], His & Avi, Human
	Z03852	BCMA/TNFRSF17 , His, Cynomolgus/Rhesus macaque
	Z03853	BCMA/TNFRSF17 hFc Chimera, Cynomolgus/Rhesus macaque
	Z03854	BCMA/TNFRSF17 , His & Avi, Mouse
	Z03855	BCMA/TNFRSF17 hFc Chimera, Mouse

蛋白名称	Cat. No.	产品名称
BCMA	Z03856	BCMA/TNFRSF17[Biotin], His & Avi, Mouse
	Z04049	BCMA/TNFRSF17[Biotin], His & Avi, Human
	Z06800	BCMA TNFRSF17 hFc Chimera, Human
	Z06802	BCMA(TNFRSF17) hFc Chimera[Biotin], Human
	Z06803	BCMA(TNFRSF17) hFc Chimera[iFluor 647], Human
	Z06804	BCMA(TNFRSF17) hFc Chimera[iFluor 488], Human
CDH6	Z04765	CDH6/Cadherin-6, His, Cynomolgus
	Z05158	CDH6/Cadherin-6 hFc Chimera, Human
	Z05159	CDH6/Cadherin-6, His, Human
	Z05160	CDH6/Cadherin6, His, Human
	Z06058	CDH6/Cadherin-6, His, Mouse
FOLR1	Z03924	FOLR1, His & Avi, Human
	Z03925	FOLR1 hFc Chimera, Human
	Z03926	FOLR1[Biotin], His & Avi, Human
	Z03928	FOLR1, His, Cynomolgus/Rhesus macaque
	Z03929	FOLR1, His, Mouse
ROR1	Z03640	ROR1, hFc, Human
	Z03930	ROR1, His, Human
	Z03931	ROR1, His & Avi, Human/Cynomolgus/Rhesus macaque
	Z03932	ROR1 hFc Chimera, Human/Cynomolgus/Rhesus macaque
	Z03933	ROR1[Biotin], His & Avi, Human/Cynomolgus/Rhesus macaque
	Z03934	ROR1, His, Mouse
	Z03935	ROR1, His, Canine
	Z03936	ROR1 (165-305, Frizzled Domain), His, Human/Cynomolgus/Rhesus macaque
	Z03937	ROR1 (30-305,Ig-like&Frizzled Domain), His, Human/Cynomolgus/Rhesus macaque
	Z03938	ROR1 (308-395, Kringle Domain), His, Human/Cynomolgus/Rhesus macaque
Z03939	ROR1 (39-151, Ig-like Domain), His, Human/Cynomolgus/Rhesus macaque	
GUCY2C	Z03911	GUCY2C/Guanylyl cyclase C, His & Avi, Human
	Z03912	GUCY2C/Guanylyl cyclase C hFc Chimera, Human
	Z03913	GUCY2C/Guanylyl cyclase C[Biotin], His & Avi, Human

蛋白名称	Cat. No.	产品名称
GUCY2C	Z03914	GUCY2C/Guanylyl cyclase C, His, Cynomolgus
	Z03915	GUCY2C/Guanylyl cyclase C, His & Avi, Mouse
	Z03916	GUCY2C/Guanylyl cyclase C[Biotin], His & Avi, Mouse
CD30	Z03641	CD30, hFc, Human
	Z03642	CD30, His, Human
	Z04063	CD30/TNFRSF8[Biotin], His & Avi, Human
	Z04114	CD30/TNFRSF8, His, Cynomolgus
	Z04187	CD30/TNFRSF8 hFc Chimera, Human
	Z04188	CD30/TNFRSF8, His & Avi, Human
	Z04185	CD30 Ligand/TNFSF8, His, Human
	Z04186	CD30 Ligand/TNFSF8 mFc Chimera, Human
CD70	Z03450	CD27 Ligand/CD70 Fc Chimera, Human
	Z04112	CD27 Ligand/CD70, His, Cynomolgus
	Z04179	CD27 Ligand/CD70 hFc Chimera, Human
	Z04180	CD27 Ligand/CD70 Trimer, His, Human
	Z04306	CD27 Ligand/CD70 hFc Chimera, Mouse
GPC3	Z04093	GPC3/Glypican 3[Biotin], His & Avi, Human
	Z04133	GPC3/Glypican 3, His, Cynomolgus
	Z04268	GPC3/Glypican 3, His, Human



扫一扫，立即获取  
全线产品信息

## 产品列表 -- FGF 受体精选蛋白

Cat. No.	产品名称
Z04083	FGFR1 alpha (IIIc)[Biotin], His & Avi, Human
Z04084	FGFR2 alpha (IIIb)[Biotin], His & Avi, Human
Z04085	FGFR2 alpha (IIIc)[Biotin], His & Avi, Human
Z04086	FGFR2 beta (IIIb)[Biotin], His & Avi, Human
Z04087	FGFR2 beta (IIIc)[Biotin], His & Avi, Human
Z04088	FGFR3 alpha (IIIb)[Biotin], His & Avi, Human
Z04089	FGFR3 alpha (IIIc)[Biotin], His & Avi, Human
Z04090	FGFR3 beta (IIIb)[Biotin], His & Avi, Human
Z04091	FGFR3 beta (IIIc)[Biotin], His & Avi, Human
Z04092	FGFR4[Biotin], His & Avi, Human
Z04132	FGFR2 beta (IIIb), His, Cynomolgus
Z04254	FGFR2 alpha (IIIb), His, Human
Z04255	FGFR2 alpha (IIIb) hFc Chimera, Human
Z04256	FGFR2 alpha (IIIc), His, Human
Z04257	FGFR2 beta (IIIb) hFc Chimera, Human
Z04258	FGFR2 beta (IIIb), His, Human
Z04259	FGFR2 beta (IIIb), His, Human
Z04260	FGFR2 beta (IIIc), His, Human
Z04261	FGFR3 alpha (IIIc), His & Avi, Human
Z04262	FGFR3 beta (IIIb), His & Avi, Human
Z04263	FGFR3 beta (IIIc), His & Avi, Human
Z04264	FGFR4 hFc Chimera, Human
Z04265	FGFR4, His & Avi, Human
Z04338	FGFR2 beta (IIIb), His, Mouse
Z04460	FGFR1 beta (IIIc)[Biotin], His & Avi, Human
Z04461	FGFR2 beta (IIIb) Domain[Biotin], Avi, Human
Z04462	FGFR4 beta[Biotin], His & Avi, Human
Z04657	FGFR3 alpha (IIIb) [Biotin], His, Mouse
Z05295	FGFR1 beta (IIIc), His & Avi, Human
Z05297	FGFR2 beta (IIIb) Domain hFc Chimera, Human
Z05298	FGFR3 alpha (IIIb), His & Avi, Human
Z06121	FGFR3 alpha (IIIb), His, Mouse
Z06438	FGFR4, His, Rhesus macaque

## 产品列表 -- Fc 受体精选蛋白

Cat. No.	产品名称
Z04080	Fc gamma RIIA/CD32a (H167)[Biotin], His & Avi, Human
Z04081	Fc gamma RIIB/CD32b[Biotin], His & Avi, Human
Z04082	Fc gamma RIIIA/CD16a (F176)[Biotin], His & Avi, Human
Z04131	Fc gamma RIIA/CD32a, His, Cynomolgus
Z04250	Fc gamma RIIA/CD32a (H167), His & Avi, Human
Z04251	Fc gamma RIIB/CD32b, His & Avi, Human
Z04252	Fc gamma RIIIA/CD16a (F176), His & Avi, Human
Z04337	Fc gamma RIIB/CD32b, His, Mouse
Z04363	Fc gamma RIII/CD16[Biotin], His & Avi, Cynomolgus
Z04450	Fc gamma RIIA/CD32a (R167)[Biotin], His & Avi, Human
Z04451	Fc gamma RIIIA/CD16a (V176)[Biotin], His & Avi, Human
Z04452	Fc gamma RIIB/CD16b (NA1)[Biotin], His & Avi, Human
Z04453	Fc gamma RIIB/CD16b (NA2)[Biotin], His & Avi, Human
Z04655	Fc gamma RIII/CD16[Biotin], His & Avi, Mouse
Z04787	Fc gamma RIIB, His, Cynomolgus
Z04788	Fc gamma RIII/CD16, His, Cynomolgus
Z05275	Fc gamma RI/CD64, His & Avi, Human
Z05276	Fc gamma RIIA/CD32a (R167), His & Avi, Human
Z05277	Fc gamma RIIIA/CD16a (V176) Domain 2 mFc Chimera, Human
Z05279	Fc gamma RIIB/CD16b (NA1), His, Human
Z05280	Fc gamma RIIB/CD16b (NA2), His & Avi, Human
Z06115	Fc gamma RI/CD64, His, Mouse
Z06116	Fc gamma RIII/CD16, His, Mouse
Z06117	Fc gamma RIV/CD16-2, His, Mouse
Z04354	FcRn, His, Rat
Z04379	FcRn[Biotin], His & Avi, Cynomolgus/Rhesus macaque
Z04456	FcRn[Biotin], His & Avi, Human
Z04656	FcRn[Biotin], His & Avi, Mouse
Z04951	FcRn, His, Cynomolgus/Rhesus macaque
Z05285	FcRn, His, Human
Z06119	FcRn, His, Mouse
Z05273	Fc epsilon RI alpha/FCER1a, His, Human
Z05274	Fc epsilon RI alpha/FCER1a hFc Chimera, Human
Z06114	Fc Epsilon RI alpha/FCER1a hFc Chimera, Mouse
Z05415	IgG1 Fc, Human
Z05416	IgG4 Fc, Human
Z06177	IgG1 Fc, Mouse
Z06178	IgG2a Fc, Mouse
Z06179	IgG2C, Mouse
Z06410	IgG, Rabbit
Z04058	CD23/Fc epsilon RII[Biotin], His & Avi, Human
Z04172	CD23/Fc epsilon RII, His, Human

## 产品列表 -- MHC 精选蛋白

Cat. No.	产品名称
Z06458	HLA-G&B2M&Peptide (RIIPRHLQL) Monomer[Biotin], His & Avi, Cynomolgus
Z06459	HLA-A*02:01&B2M&AFP (FMNKFIYEI) Monomer[Biotin], His & Avi, Human
Z06460	HLA-A*02:01&B2M&AFP (PLFQVPEPV) Monomer[Biotin], His & Avi, Human
Z06461	HLA-A*02:01&B2M&CMV pp65 (NLVPMVATV) Monomer[Biotin], His & Avi, Human
Z06462	HLA-A*02:01&B2M&CMVpp65 (NLVPMVATV) Monomer[Biotin], His & Avi, Human
Z06463	HLA-A*02:01&B2M&GP100 (YLEPGPVTA) Monomer[Biotin], His & Avi, Human
Z06464	HLA-A*02:01&B2M&HBV (FLLTRILTI) Monomer[Biotin], His & Avi, Human
Z06465	HLA-A*02:01&B2M&HPV16 E7 (YMLDLQPET) Monomer[Biotin], His & Avi, Human
Z06468	HLA-A*02:01&B2M&LMP2 (CLGGLTMV) Monomer[Biotin], His & Avi, Human
Z06469	HLA-A*02:01&B2M&MAGE-A1 (KVLEYVIKV) Monomer[Biotin], His & Avi, Human
Z06470	HLA-A*02:01&B2M&MAGE-A10 (GLYDGM EHL) Monomer[Biotin], His & Avi, Human
Z06472	HLA-A*02:01&B2M&MAGE-A3 (KVAELVHFL) Monomer[Biotin], His & Avi, Human
Z06473	HLA-A*02:01&B2M&MAGE-A4 (GVYDGREHTV) Monomer[Biotin], His & Avi, Human
Z06474	HLA-A*02:01&B2M&MAGE-A4 (KVLEHVVRV) Monomer[Biotin], His & Avi, Human
Z06475	HLA-A*02:01&B2M&NY-ESO-1 (SLLMWITQC) Monomer[Biotin], His & Avi, Human
Z06476	HLA-A*02:01&B2M&NY-ESO-1 (SLLMWITQV) Monomer[Biotin], His & Avi, Human
Z06477	HLA-A*02:01&B2M&P53 R175H (HMTEVVRHC) Monomer[Biotin], His & Avi, Human
Z06480	HLA-A*02:01&B2M&P53 WT (HMTEVVRRC) Monomer[Biotin], His & Avi, Human
Z06481	HLA-A*02:01&B2M&PRAME (ALYVDSLFFL) Monomer[Biotin], His & Avi, Human
Z06482	HLA-A*02:01&B2M&PRAME (SLLQHILGL) Monomer[Biotin], His & Avi, Human
Z06483	HLA-A*02:01&B2M&Survivin (LMLGEFLKL) Monomer[Biotin], His & Avi, Human
Z06484	HLA-A*02:01&B2M&WT-1 (RMFPNAPYL) Monomer[Biotin], His & Avi, Human
Z06485	HLA-A*02:03&B2M&AFP (FMNKFIYEI) Monomer[Biotin], His & Avi, Human
Z06486	HLA-A*03:01&B2M&gp100 (ALLAVGATK) Monomer[Biotin], His & Avi, Human
Z06487	HLA-A*03:01&B2M&KRAS G12V (VVGAVGVGK) Monomer[Biotin], His & Avi, Human
Z06488	HLA-A*03:01&B2M&KRAS G12V (VVVGAVGVGK) Monomer[Biotin], His & Avi, Human
Z06489	HLA-A*03:01&B2M&KRAS WT (VVVGAGGVGK) Monomer[Biotin], His & Avi, Human
Z06490	HLA-A*11:01&B2M&HPV16 E7 (IVCPICSQK) Monomer[Biotin], His & Avi, Human
Z06491	HLA-A*11:01&B2M&KRAS G12A (VVVGAAGVGK) Monomer[Biotin], His & Avi, Human
Z06492	HLA-A*11:01&B2M&KRAS G12C (VVVGACGVGK) Monomer[Biotin], His & Avi, Human
Z06493	HLA-A*11:01&B2M&KRAS G12D (VVGADGVGK) Monomer[Biotin], His & Avi, Human
Z06494	HLA-A*11:01&B2M&KRAS G12D (VVVGADGVGK) Monomer[Biotin], His & Avi, Human
Z06495	HLA-A*11:01&B2M&KRAS G12D (VVVGADGVGK) Monomer[Biotin], His & Avi, Human
Z06496	HLA-A*11:01&B2M&KRAS G12R (VVVGARGVGK) Monomer[Biotin], His & Avi, Human

Cat. No.	产品名称
Z06497	HLA-A*11:01&B2M&KRAS G12S (VVVGASGVGK) Monomer[Biotin], His & Avi, Human
Z06499	HLA-A*11:01&B2M&KRAS G12V (VVGAVGVGK) Monomer[Biotin], His & Avi, Human
Z06501	HLA-A*11:01&B2M&KRAS G12V (VVVGAVGVGK) Monomer[Biotin], His & Avi, Human
Z06503	HLA-A*11:01&B2M&KRAS WT (VVVGAGGVGK) Monomer[Biotin], His & Avi, Human
Z06504	HLA-A*11:01&B2M&KRAS WT (VVVGAGGVGK) Monomer[Biotin], His & Avi, Human
Z06505	HLA-A*11:01&B2M&LMP2 (SSCSCSPLTK) Monomer[Biotin], His & Avi, Human
Z06506	HLA-A*24:02&B2M&GP100 Intron 4 (VYFFLPDHL) Monomer[Biotin], His & Avi, Human
Z06507	HLA-A*24:02&B2M&MAGE-A3 (IMPKAGLLI) Monomer[Biotin], His & Avi, Human
Z06508	HLA-A*24:02&B2M&Survivin 2B (AYACNTSTL) Monomer[Biotin], His & Avi, Human
Z06509	HLA-C*03:04&B2M&KRAS G12D (GADGVGKSAL) Monomer[Biotin], His & Avi, Human
Z06510	HLA-E*01:03&B2M&EBV LMP1 (GGDPHLPTL) Monomer[Biotin], His & Avi, Human
Z06511	HLA-E*01:03&B2M&Peptide (VMAPRTLVL) Monomer[Biotin], His & Avi, Human
Z06512	HLA-E*01:03&B2M&Peptide (VMAPRTLVL) Tetramer[Biotin], His & Avi, Human
Z06513	HLA-G&B2M&Peptide (RIIPRHLQL) Monomer[Biotin], His & Avi, Human
Z06522	HLA-G&B2M&Peptide (RIIPRHLQL) Monomer[Biotin], His & Avi, Rhesus macaque
Z06523	Chimeric HLA-A*02:01 (ma3) &B2M&LMP2 (CLGGLTMV) Monomer, His & Avi, Human&Mouse
Z06524	Chimeric HLA-A*02:01 (ma3) &B2M&LMP2 (CLGGLTMV) Tetramer, His & Avi, Human&Mouse
Z06525	Chimeric HLA-A*02:01 (ma3) &B2M&WT-1 (RMFPNAPYL) Monomer, His & Avi, Human&Mouse
Z06526	Chimeric HLA-A*02:01 (ma3) &B2M&WT-1 (RMFPNAPYL) Tetramer, His & Avi, Human&Mouse
Z06535	HLA-G&B2M&Peptide (RIIPRHLQL) Monomer, His & Avi, Cynomolgus
Z06536	HLA-G&B2M&Peptide (RIIPRHLQL) Tetramer, His & Avi, Cynomolgus
Z06544	HLA-A*02:01&B2M&MART-1 (ELAGIGILTV) Monomer, His & Avi, Human
Z06545	HLA-A*01:01&B2M&CT83 (NTDNNLAVY) Monomer, His & Avi, Human
Z06546	HLA-A*01:01&B2M&CT83 (NTDNNLAVY) Tetramer, His & Avi, Human
Z06547	HLA-A*01:01&B2M&DSG3 (YTDNWLAVY) Monomer, His & Avi, Human
Z06548	HLA-A*01:01&B2M&MAGE-A3 (EVDPIGHLY) Monomer, His & Avi, Human
Z06549	HLA-A*01:01&B2M&MAGE-A3 (EVDPIGHLY) Tetramer, His & Avi, Human
Z06550	HLA-A*02:01&B2M&AFP (FMNKFIYEI) Monomer, His & Avi, Human
Z06551	HLA-A*02:01&B2M&AFP (FMNKFIYEI) Tetramer, His & Avi, Human
Z06552	HLA-A*02:01&B2M&AFP (PLFQVPEPV) Monomer, His & Avi, Human
Z06553	HLA-A*02:01&B2M&AFP (PLFQVPEPV) Tetramer, His & Avi, Human
Z06554	HLA-A*02:01&B2M&CMV pp65 (NLVPMVATV) Monomer, His & Avi, Human
Z06555	HLA-A*02:01&B2M&CMV pp65 (NLVPMVATV) Tetramer, His & Avi, Human
Z06558	HLA-A*02:01&B2M&GP100 (YLEPGPVTA) Monomer, His & Avi, Human

Cat. No.	产品名称
Z06559	HLA-A*02:01&B2M&GP100 (YLEPGPVTA) Tetramer, His & Avi, Human
Z06560	HLA-A*02:01&B2M&HBV (FLLTRILTI) Monomer, His & Avi, Human
Z06561	HLA-A*02:01&B2M&HBV (FLLTRILTI) Tetramer, His & Avi, Human
Z06562	HLA-A*02:01&B2M&HIV Gag (SLYNTVATL) Monomer, His & Avi, Human
Z06563	HLA-A*02:01&B2M&HPV 16 E6 (KLPQLCTEL) Monomer, His & Avi, Human
Z06565	HLA-A*02:01&B2M&HPV16 E7 (YMLDLQPET) Monomer, His & Avi, Human
Z06566	HLA-A*02:01&B2M&HPV16 E7 (YMLDLQPET) Tetramer, His & Avi, Human
Z06568	HLA-A*02:01&B2M&LMP2 (CLGGLTMV) Monomer, His & Avi, Human
Z06569	HLA-A*02:01&B2M&LMP2 (CLGGLTMV) Tetramer, His & Avi, Human
Z06570	HLA-A*02:01&B2M&MAGE-A1 (KVLEYVIKV) Monomer, His & Avi, Human
Z06571	HLA-A*02:01&B2M&MAGE-A1 (KVLEYVIKV) Tetramer, His & Avi, Human
Z06572	HLA-A*02:01&B2M&MAGE-A10 (GLYDGMEHL) Monomer, His & Avi, Human
Z06573	HLA-A*02:01&B2M&MAGE-A10 (GLYDGMEHL) Tetramer, His & Avi, Human
Z06574	HLA-A*02:01&B2M&MAGE-A4 (GVYDGREHTV) Monomer, His & Avi, Human
Z06575	HLA-A*02:01&B2M&MAGE-A4 (GVYDGREHTV) Tetramer, His & Avi, Human
Z06576	HLA-A*02:01&B2M&MAGE-A4 (KVLEHVVRV) Monomer, His & Avi, Human
Z06577	HLA-A*02:01&B2M&MART-1 (ELAGIGILTV) Tetramer, His & Avi, Human
Z06579	HLA-A*02:01&B2M&NY-ESO-1 (SLLMWITQC) Monomer, His & Avi, Human
Z06580	HLA-A*02:01&B2M&NY-ESO-1 (SLLMWITQC) Tetramer, His & Avi, Human
Z06582	HLA-A*02:01&B2M&NY-ESO-1 (SLLMWITQV) Monomer, His & Avi, Human
Z06583	HLA-A*02:01&B2M&NY-ESO-1 (SLLMWITQV) Tetramer, His & Avi, Human
Z06584	HLA-A*02:01&B2M&P53 R175H (HMTEVVRHC) Monomer, His & Avi, Human
Z06585	HLA-A*02:01&B2M&P53 R175H (HMTEVVRHC) Monomer, His & Avi, Human
Z06586	HLA-A*02:01&B2M&P53 R175H (HMTEVVRHC) Tetramer, His & Avi, Human
Z06588	HLA-A*02:01&B2M&P53 WT (HMTEVVRRC) Monomer, His & Avi, Human
Z06589	HLA-A*02:01&B2M&P53 WT (HMTEVVRRC) Tetramer, His & Avi, Human
Z06590	HLA-A*02:01&B2M&PRAME (ALYVDSLFFL) Monomer, His & Avi, Human
Z06591	HLA-A*02:01&B2M&PRAME (ALYVDSLFFL) Tetramer, His & Avi, Human
Z06592	HLA-A*02:01&B2M&PRAME (SLLQHHLIGL) Monomer, His & Avi, Human
Z06593	HLA-A*02:01&B2M&PRAME (SLLQHHLIGL) Tetramer, His & Avi, Human
Z06594	HLA-A*02:01&B2M&Survivin (LMLGEFLKL) Monomer, His & Avi, Human
Z06595	HLA-A*02:01&B2M&Survivin (LMLGEFLKL) Tetramer, His & Avi, Human
Z06598	HLA-A*02:01&B2M&WT-1 (RMFPNAPYL) Monomer, His & Avi, Human
Z06599	HLA-A*02:01&B2M&WT-1 (RMFPNAPYL) Tetramer, His & Avi, Human
Z06600	HLA-A*02:03&B2M&AFP (FMNKFIYEI) Monomer, His & Avi, Human

Cat. No.	产品名称
Z06601	HLA-A*02:03&B2M&AFP (FMNKFIYEI) Tetramer, His & Avi, Human
Z06602	HLA-A*03:01&B2M&gp100 (ALLAVGATK) Monomer, His & Avi, Human
Z06603	HLA-A*03:01&B2M&gp100 (ALLAVGATK) Tetramer, His & Avi, Human
Z06604	HLA-A*03:01&B2M&KRAS G12V (VVGAVGVGK) Monomer, His & Avi, Human
Z06605	HLA-A*03:01&B2M&KRAS G12V (VVVGAVGVGK) Monomer, His & Avi, Human
Z06606	HLA-A*03:01&B2M&KRAS G12V (VVVGAVGVGK) Tetramer, His & Avi, Human
Z06607	HLA-A*03:01&B2M&KRAS WT (VVVGAGGVGK) Monomer, His & Avi, Human
Z06608	HLA-A*03:01&B2M&KRAS WT (VVVGAGGVGK) Tetramer, His & Avi, Human
Z06609	HLA-A*11:01&B2M&HPV16 E7 (IVCPICSQK) Monomer, His & Avi, Human
Z06610	HLA-A*11:01&B2M&HPV16 E7 (IVCPICSQK) Tetramer, His & Avi, Human
Z06611	HLA-A*11:01&B2M&KRAS G12A (VVVGAAGVGK) Monomer, His & Avi, Human
Z06612	HLA-A*11:01&B2M&KRAS G12A (VVVGAAGVGK) Tetramer, His & Avi, Human
Z06613	HLA-A*11:01&B2M&KRAS G12C (VVVGACGVGK) Monomer, His & Avi, Human
Z06614	HLA-A*11:01&B2M&KRAS G12C (VVVGACGVGK) Tetramer, His & Avi, Human
Z06616	HLA-A*11:01&B2M&KRAS G12D (VVVGADGVGK) Monomer, His & Avi, Human
Z06617	HLA-A*11:01&B2M&KRAS G12D (VVVGADGVGK) Monomer, His & Avi, Human
Z06618	HLA-A*11:01&B2M&KRAS G12D (VVVGADGVGK) Tetramer, His & Avi, Human
Z06619	HLA-A*11:01&B2M&KRAS G12R (VVVGARGVGK) Monomer, His & Avi, Human
Z06620	HLA-A*11:01&B2M&KRAS G12R (VVVGARGVGK) Tetramer, His & Avi, Human
Z06621	HLA-A*11:01&B2M&KRAS G12S (VVVGASGVGK) Monomer, His & Avi, Human
Z06622	HLA-A*11:01&B2M&KRAS G12S (VVVGASGVGK) Tetramer, His & Avi, Human
Z06624	HLA-A*11:01&B2M&KRAS G12V (VVGAVGVGK) Monomer, His & Avi, Human
Z06625	HLA-A*11:01&B2M&KRAS G12V (VVGAVGVGK) Tetramer, His & Avi, Human
Z06627	HLA-A*11:01&B2M&KRAS G12V (VVVGAVGVGK) Monomer, His & Avi, Human
Z06628	HLA-A*11:01&B2M&KRAS G12V (VVVGAVGVGK) Tetramer, His & Avi, Human
Z06630	HLA-A*11:01&B2M&KRAS WT (VVVGAGGVGK) Monomer, His & Avi, Human
Z06631	HLA-A*11:01&B2M&KRAS WT (VVVGAGGVGK) Tetramer, His & Avi, Human
Z06632	HLA-A*11:01&B2M&LMP2 (SSCSCPLTK) Monomer, His & Avi, Human
Z06633	HLA-A*11:01&B2M&LMP2 (SSCSCPLTK) Tetramer, His & Avi, Human
Z06634	HLA-A*24:02&B2M&GP100 Intron 4 (VYFFLPDHL) Monomer, His & Avi, Human
Z06635	HLA-A*24:02&B2M&MAGE-A3 (IMPKAGLLI) Monomer, His & Avi, Human
Z06636	HLA-A*24:02&B2M&MAGE-A3 (IMPKAGLLI) Tetramer, His & Avi, Human
Z06637	HLA-A*24:02&B2M&Survivin 2B (AYACNTSTL) Monomer, His & Avi, Human
Z06638	HLA-A*24:02&B2M&Survivin 2B (AYACNTSTL) Tetramer, His & Avi, Human
Z06639	HLA-C*03:04&B2M&KRAS G12D (GADGVGKSAL) Monomer, His & Avi, Human

Cat. No.	产品名称
Z06640	HLA-C*03:04&B2M&KRAS G12D (GADGVGKSAL) Tetramer, His & Avi, Human
Z06643	HLA-E*01:03&B2M&EBV LMP1 (GGDPHLPTL) Monomer, His & Avi, Human
Z06644	HLA-E*01:03&B2M&Peptide (VMAPKTLVL) Monomer Negative Control, His & Avi, Human
Z06645	HLA-E*01:03&B2M&Peptide (VMAPRTLVL) Monomer, His & Avi, Human
Z06646	HLA-E*01:03&B2M&Peptide (VMAPRTLVL) Tetramer, His & Avi, Human
Z06648	HLA-G&B2M&Peptide (RIIPRHLQL) Monomer, His & Avi, Human
Z06649	HLA-G&B2M&Peptide (RIIPRHLQL) Tetramer, His & Avi, Human
Z06678	HLA-G&B2M&Peptide (RIIPRHLQL) Monomer, His & Avi, Rhesus macaque
Z06679	HLA-G&B2M&Peptide (RIIPRHLQL) Tetramer, His & Avi, Rhesus macaque
Z06818	HLA-A*02:01&B2M&Survivin (LTLGEFLKL) Monomer[Biotin], His & Avi, Human
Z06815	HLA-A*02:01&B2M&MART-1 (ELAGIGILTV) Monomer [Biotin], His&Avi, Human
Z06814	HLA-A*02:01&B2M&Survivin (LTLGEFLKL) Tetramer, His&Avi, Human
Z06813	HLA-A*01:01&B2M&CT83 (NTDNNLAVY) Monomer [Biotin], His&Avi, Human
Z06812	HLA-A*01:01&B2M&MAGE-A3 (EVDPIGHLY) Monomer [Biotin], His&Avi, Human

## 细胞因子系列产品

金斯瑞细胞因子种类繁多且齐全，凭借卓越的批间一致性、显著的生物活性以及极低的内毒素水平，在干细胞、免疫细胞培养以及类器官培养等领域展现出极为优异且可靠的性能表现，为客户提供坚实保障。

### 产品特点



1,500+ 细胞因子产品，  
10+ 种属可选



100+ 细胞活性验证  
平台，100% 质量  
控制与检测



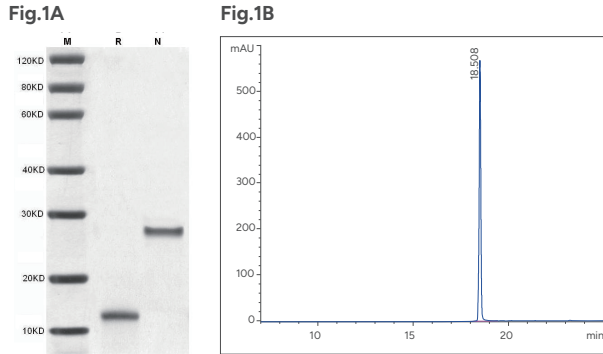
20+ 年重组蛋白生  
产经验，保证高的  
批间一致性



严格的冻干工  
艺，保证蛋白  
超长效期

- 经 HPLC/SDS-PAGE 验证的产品纯度

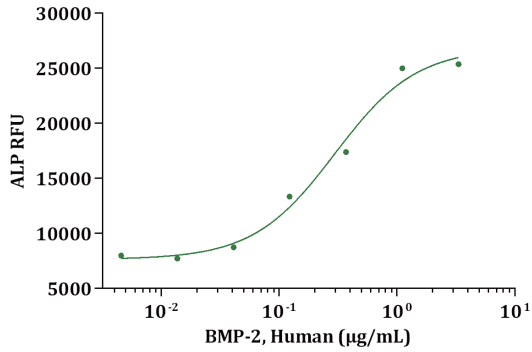
### High Purity



2  $\mu$ g of BMP-2, Human (Cat. No. Z02913) was resolved with SDS-PAGE under reducing (R) and non-reducing (N) conditions and visualized by Coomassie Blue staining (Left). The purity is >98% determined by RP-HPLC (Right).

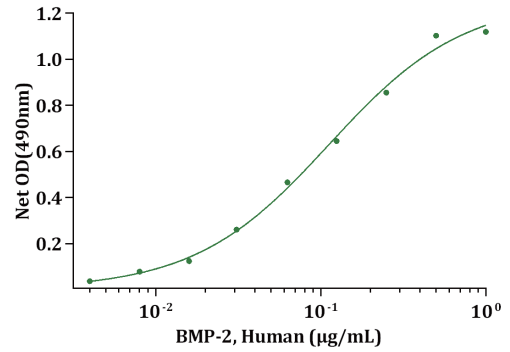
- 经 Cell-Based Assay 检测的细胞活性

Fig.2A



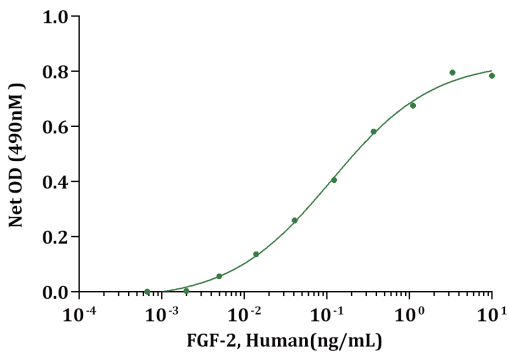
BMP-2, Human (Cat. No. Z02913) induce alkaline phosphatase production by C2C12 cells. The  $ED_{50}$  for this effect is typically 0.10-0.80  $\mu$ g/mL.

Fig.2B



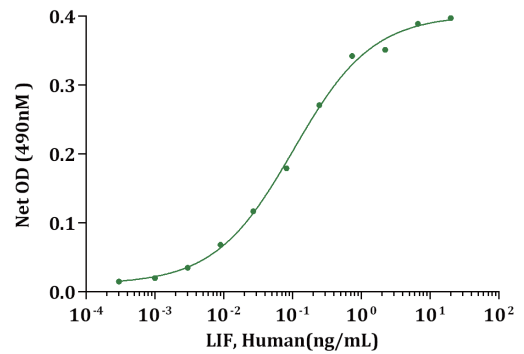
BMP-2, Human (Cat. No. Z02913) induce alkaline phosphatase production by ATDC5 cells. The  $ED_{50}$  for this effect is typically 0.07-0.20  $\mu$ g/mL.

Fig.2C



FGF-basic (154 aa), Human (Cat. No. Z03116) stimulates cell proliferation of Balb/3T3 cells. The  $ED_{50}$  for this effect is 0.1 ng/mL.

Fig.2D



LIF, Human (Cat. No. Z02681) stimulates cell proliferation of TF-1 cells. The  $ED_{50}$  for this effect is 0.09 ng/mL.

- 经验证的批间一致性

### Excellent lot-to-lot consistency

Fig.3A

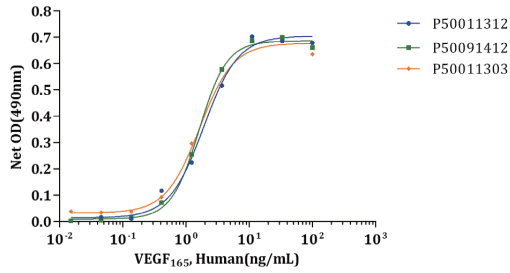
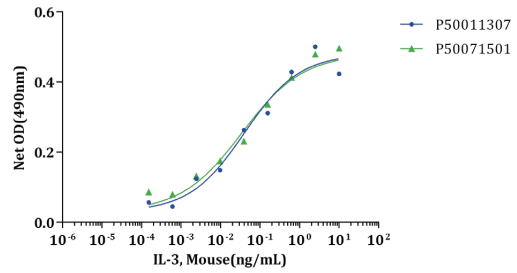


Fig.3B

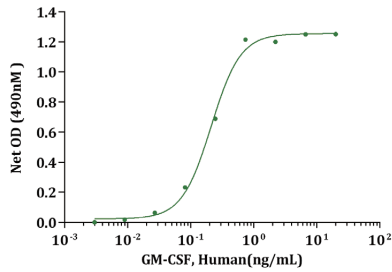


VEGF<sub>165</sub> Human (Cat. No. Z02689) and IL-3, Mouse (Cat. No. Z03111) showed almost the same ED<sub>50</sub> value between different lots.

- 经热加速确认超长效期

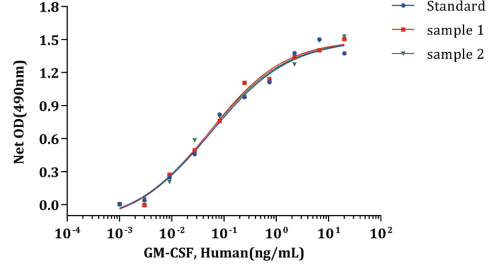
### High Quality (Stored at RT for 1 month)

Fig.4A



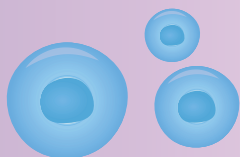
GM-CSF, Human (Cat. No. Z02695) stimulates cell proliferation of TF-1 cells. The ED<sub>50</sub> for this effect is less than 0.5 ng/mL.

Fig.4B



Activity of GM-CSF, Human (Cat. No. Z02695). ED<sub>50</sub>=0.11 ng/mL has no significant change after stored at room temperature for 1 month.

## 产品列表 -- 干细胞培养精选蛋白



胚胎干细胞培养

FGF-basic	Z03116/Z03166	BAFF	Z02976
LIF	Z02681	BDNF	Z03208
BMP-4	Z02750	IGF-1	Z03017
Activin A	Z03814	Heregulin	Z03321
TGF- $\beta$ 1	Z03411	Noggin	Z03212
EGF	Z00333	TPO	Z03434
Beta-NGF	Z05081	KGF	Z03047
HGF	Z03229	FGF-4	Z02984



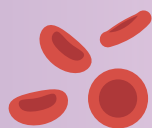
神经干细胞培养

EGF	Z00333	FGF-basic	Z03116/Z03166
FGF-basic	Z03116/Z03166	IGF-I	Z03017
BDNF	Z03208	TGF- $\beta$ 1	Z03411
CNTF	Z03139	Activin A	Z03814
GDNF	Z03387	FGF-8	Z02989
PDGF	Z02529	BMP-2	Z02913
VEGF	Z02689		



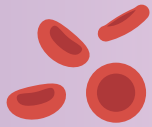
间充质干细胞培养

PDGF-BB	Z03707/Z02529
FGF-basic	Z03116/Z03166
TGF- $\beta$ 1	Z03411
EGF	Z02691/Z03368
HB-EGF	Z02938/Z03142/Z03291
FGF-basic	Z03116/Z03166
LIF	Z02681
IL-8/CXCL8 (77aa), Human	Z03138/Z03262



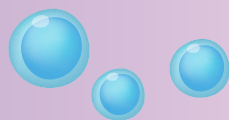
造血干细胞培养

SCF	Z02997/Z03110
Flt-3L	Z02926
G-CSF	Z02974/Z02980
GM-CSF	Z02694/Z02983/Z02695
IL-3	Z02991/Z03156
IL-6	Z03034/Z03134
EPO	Z02975
TPO	Z03434
IGF-I	Z03017
IGF-II	Z03147
HGF	Z03229
PDGF-DD	Z03195
PDGF-BB	Z03707/Z02529
PDGF-CC	Z03080



## 造血干细胞培养

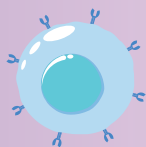
TGF-β1	Z03411
TGF-β2	Z03429
TGF-β3	Z03430
TNF-α	Z01001/Z02685/Z02682
TNF-β	Z03375
LIF	Z02681
IFN-α 1b/IFN-α 2a/IFN-α 2b	Z02866/Z03003/Z03002
IFN-γ	Z02986/Z02915
Fractalkine/CX3CL1	Z02828
MCP-3/CCL7	Z03235
CXCL11	Z03579
Exodus-2/CCL21	Z02843
TECK/CCL25	Z02847
GRO-γ/CXCL3	Z02819
RANTES/CCL5	Z03238
MIP-3α/CCL20	Z02842
MIG/CXCL9	Z02822
MIP-1α/CCL3	Z03574
GRO alpha/CXCL1	Z03303
GRO beta/CXCL2	Z03304
GCP-2/CXCL6	Z03700
TARC/CCL17	Z02840
MIP-3α/CCL20	Z03258/Z03272
NAP-2/CXCL7	Z02821
PF-4/CXCL4	Z03026
SDF-1β/CXCL12	Z02897
BCA-1/CXCL13	Z02826
MIP-4/CCL18	Z02841
RANTES/CCL5	Z02832
Eotaxin/CCL11	Z02835
SDF-1α/CXCL12	Z02825
MCP-1/CCL2	Z03292
IL-8/CXCL8 (77aa)	Z03138/Z03262
IP-10/CXCL10	Z02971
Fractalkine/CX3CL1	Z03305
VEGF-165	Z02689/Z03073
Shh (C24II)	Z03067



### 诱导多能干细胞培养

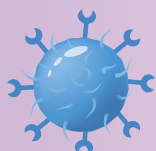
FGF-basic	Z03116/Z03166	PDGF-DD	Z03195
TGF-β1	Z03411	PDGF-BB	Z03707/Z02529
TGF-β2	Z03429	PDGF-CC	Z03080
TGF-β3	Z03430	Vitronectin	Z05957
EGF	Z02691/Z03368	HGF	Z03229
LIF	Z02681	IL-1β	Z02922/Z02978
Activin A	Z03814	OSM	Z03068
Noggin	Z03212	TPO	Z03434
Laminin 521	Z03817	HB-EGF	Z02938/Z03142/ Z03291

## 产品列表 -- 免疫细胞培养精选蛋白



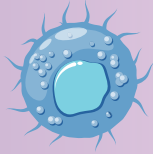
### T 细胞培养

IL-2	Z00368/Z03074	TGF-β1	Z03411
IL-7	Z02704/Z03109	TGF-β2	Z03429
IL-15	Z03308	TGF-β3	Z03430
IL-12	Z03023	GM-CSF	Z02694/Z02983
IL-4	Z02925	IL-21	Z03076/Z02715
IFN-γ	Z02986/Z02915		



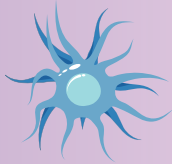
### CIK 细胞培养

IL-2	Z00368/Z03074
IFN-γ	Z02986/Z02915
IL-1α	Z02698
GM-CSF	Z02694/Z02983
TNF-α	Z01001/Z02685/Z02682
IL-17A	Z03228
IL-10	Z03121
MIG/CXCL9, Human	Z02822
IP-10/CXCL10, Human	Z02971
CXCL11	Z03579
EGF	Z00333
MCP-1/CCL2, Human	Z03292
CXCL16, Mouse	Z02853



## NK 细胞培养

IL-2	Z00368/Z03074
IL-7	Z02704
IL-15	Z03308
IL-21	Z03076/Z02715
IL-12	Z03023
IL-18	Z05450
IFN- $\gamma$	Z02986/Z02915
MIG/CXCL9	Z02822
IP-10/CXCL10	Z02971
CXCL11, Human	Z03579
4-1BBL/TNFSF9, His, Human	Z03653
MICA-hF	Z05648
MICA-His Tag	Z05649
IL-6	Z03034/Z03134
SCF	Z02692
TPO	Z03434
Flt-3L	Z02926



## DC 细胞培养

GM-CSF	Z02694/Z02983
IL-4	Z02925
TNF- $\alpha$	Z01001/Z02685/Z02682
IL-1 $\beta$	Z02922/Z02978
IL-6	Z03034/Z03134
CD40L/CD154/TRAP	Z02022
IL-10	Z03121

## 产品列表 -- 类器官培养精选蛋白

	蛋白名称	Cat. No.	产品名称
肺类器官培养	Noggin	Z03205	Noggin, Mouse (CHO-expressed)
		Z03212	Noggin, Human (CHO-expressed)
		Z03380	Noggin Fc Chimera, Human
		Z06283	Noggin hFc Chimera, Mouse
	RSPO1	Z03433	RSPO1, His, Human
		Z06333	R spondin 1/RSPO1, His, Mouse
	FGF-2	Z03016	FGF-basic, Mouse
		Z03116	FGF-basic (154aa), Human
		Z03166	FGF-basic (146aa), Human
		Z03193	FGF-basic, Rat
		Z03230	FGF-basic, Bovine
		Z03310	FGF-basic (145aa), Human
	FGF-4	Z02984	FGF-4, Human
	BMP-4	Z02750	BMP-4, Human
	FGF-7	Z03047	KGF/FGF-7, Human
		Z03154	KGF/FGF-7, Mouse
		Z03174	KGF/FGF-7, Human (CHO-expressed)
		Z05292	FGF-7/KGF, His, Human
	FGF-10	Z03155	FGF-10, Mouse
		Z03314	FGF-10, Human
Activin A	Z03814	Activin A, Human	
	Z05563	Latent Activin A, His, Human	
胰腺类器官培养	EGF	Z00333	EGF, Human
		Z02943	HB-EGF, Mouse
		Z02972	EGF, Mouse
		Z03118	EGF, Rat (CHO-expressed)
		Z03142	HB-EGF, Human
		Z03291	HB-EGF, Human
		Z03368	EGF, His, Human
		Z03377	EGF Fc Chimera, Human
	Noggin	Z03205	Noggin, Mouse (CHO-expressed)
		Z03212	Noggin, Human (CHO-expressed)
		Z03380	Noggin Fc Chimera, Human

	蛋白名称	Cat. No.	产品名称	
胰腺类器官培养	Noggin	Z06283	Noggin hFc Chimera, Mouse	
	FGF-10	Z03155	FGF-10, Mouse	
		Z03314	FGF-10, Human	
	RSPO1	Z03433	RSPO1, His, Human	
		Z06333	R spondin 1/RSPO1, His, Mouse	
Wnt-3a	Z03815	Wnt-3a hFc Chimera, Human		
前列腺类器官培养	EGF	Z00333	EGF, Human	
		Z02943	HB-EGF, Mouse	
		Z02972	EGF, Mouse	
		Z03118	EGF, Rat (CHO-expressed)	
		Z03142	HB-EGF, Human	
		Z03291	HB-EGF, Human	
		Z03368	EGF, His, Human	
		Z03377	EGF Fc Chimera, Human	
	Noggin	Z03205	Noggin, Mouse (CHO-expressed)	
		Z03212	Noggin, Human (CHO-expressed)	
		Z03380	Noggin Fc Chimera, Human	
		Z06283	Noggin hFc Chimera, Mouse	
	RSPO1	Z03433	RSPO1, His, Human	
		Z06333	R spondin 1/RSPO1, His, Mouse	
	FGF-2	Z03016	FGF-basic, Mouse	
		Z03116	FGF-basic (154aa), Human	
		Z03166	FGF-basic (146aa), Human	
		Z03193	FGF-basic, Rat	
		Z03230	FGF-basic, Bovine	
		Z03310	FGF-basic (145aa), Human	
	FGF-10	Z03155	FGF-10, Mouse	
		Z03314	FGF-10, Human	
	Activin A	Z03814	Activin A, Human	
		Z05563	Latent Activin A, His, Human	
	乳腺类器官培养	EGF	Z00333	EGF, Human
			Z02943	HB-EGF, Mouse
			Z02972	EGF, Mouse

	蛋白名称	Cat. No.	产品名称
乳腺类器官培养	EGF	Z03118	EGF, Rat (CHO-expressed)
		Z03142	HB-EGF, Human
		Z03291	HB-EGF, Human
		Z03368	EGF, His, Human
		Z03377	EGF Fc Chimera, Human
	Noggin	Z03205	Noggin, Mouse (CHO-expressed)
		Z03212	Noggin, Human (CHO-expressed)
		Z03380	Noggin Fc Chimera, Human
		Z06283	Noggin hFc Chimera, Mouse
	RSPO1	Z03433	RSPO1, His, Human
		Z06333	R spondin 1/RSPO1, His, Mouse
	FGF-2	Z03016	FGF-basic, Mouse
		Z03116	FGF-basic (154aa), Human
		Z03166	FGF-basic (146aa), Human
		Z03193	FGF-basic, Rat
		Z03230	FGF-basic, Bovine
		Z03310	FGF-basic (145aa), Human
	FGF-10	Z03155	FGF-10, Mouse
		Z03314	FGF-10, Human
	Wnt-3a	Z03815	Wnt-3a hFc Chimera, Human
Heregulin	Z03321	Heregulin $\beta$ -1, Human	
视网膜类器官培养	Shh	Z02910	Shh, Human
		Z02990	Shh, Mouse
		Z03050	Shh (C25II), Mouse
		Z03067	Shh (C24II), Human
	Z05851	Sonic Hedgehog (Shh), Human	
Wnt-3a	Z03815	Wnt-3a hFc Chimera, Human	
内耳类器官培养	FGF-2	Z03016	FGF-basic, Mouse
		Z03116	FGF-basic (154aa), Human
		Z03166	FGF-basic (146aa), Human
		Z03193	FGF-basic, Rat
		Z03230	FGF-basic, Bovine
		Z03310	FGF-basic (145aa), Human
	BMP-4	Z02750	BMP-4, Human

	蛋白名称	Cat. No.	产品名称	
肠道上皮类器官	EGF	Z00333	EGF, Human	
		Z02943	HB-EGF, Mouse	
		Z02972	EGF, Mouse	
		Z03118	EGF, Rat (CHO-expressed)	
		Z03142	HB-EGF, Human	
		Z03291	HB-EGF, Human	
		Z03368	EGF, His, Human	
		Z03377	EGF Fc Chimera, Human	
	Noggin	Z03205	Noggin, Mouse (CHO-expressed)	
		Z03212	Noggin, Human (CHO-expressed)	
		Z03380	Noggin Fc Chimera, Human	
		Z06283	Noggin hFc Chimera, Mouse	
	RSPO1	Z03433	RSPO1, His, Human	
		Z06333	R spondin 1/RSPO1, His, Mouse	
	FGF-2	Z03016	FGF-basic, Mouse	
		Z03116	FGF-basic (154aa), Human	
		Z03166	FGF-basic (146aa), Human	
		Z03193	FGF-basic, Rat	
		Z03230	FGF-basic, Bovine	
		Z03310	FGF-basic (145aa), Human	
	FGF-4	Z02984	FGF-4, Human	
	BMP-4	Z02750	BMP-4, Human	
	Wnt-3a	Z03815	Wnt-3a hFc Chimera, Human	
	胃上皮类器官培养	EGF	Z00333	EGF, Human
			Z02943	HB-EGF, Mouse
			Z02972	EGF, Mouse
Z03118			EGF, Rat (CHO-expressed)	
Z03142			HB-EGF, Human	
Z03291			HB-EGF, Human	
Z03368			EGF, His, Human	
Z03377			EGF Fc Chimera, Human	
FGF-10		Z03155	FGF-10, Mouse	
		Z03314	FGF-10, Human	
Noggin		Z03205	Noggin, Mouse (CHO-expressed)	

	蛋白名称	Cat. No.	产品名称
胃上皮类器官培养	Noggin	Z03212	Noggin, Human (CHO-expressed)
		Z03380	Noggin Fc Chimera, Human
		Z06283	Noggin hFc Chimera, Mouse
	RSPO1	Z03433	RSPO1, His, Human
		Z06333	R spondin 1/RSPO1, His, Mouse
	FGF-4	Z02984	FGF-4, Human
	BMP-4	Z02750	BMP-4, Human
	Wnt-3a	Z03815	Wnt-3a hFc Chimera, Human
	IGF	Z03017	IGF-I, Human
		Z03146	IGF-I, Rat
		Z03147	IGF-II, Human
		Z03178	IGF-I, Mouse
		Z05413	IGFI hFc Chimera, Human
		Z05414	IGFII hFc Chimera, Human
肝脏类器官培养	EGF	Z00333	EGF, Human
		Z02943	HB-EGF, Mouse
		Z02972	EGF, Mouse
		Z03118	EGF, Rat (CHO-expressed)
		Z03142	HB-EGF, Human
		Z03291	HB-EGF, Human
		Z03368	EGF, His, Human
		Z03377	EGF Fc Chimera, Human
	Noggin	Z03205	Noggin, Mouse (CHO-expressed)
		Z03212	Noggin, Human (CHO-expressed)
		Z03380	Noggin Fc Chimera, Human
		Z06283	Noggin hFc Chimera, Mouse
	RSPO1	Z03433	RSPO1, His, Human
		Z06333	R spondin 1/RSPO1, His, Mouse
	FGF-2	Z03016	FGF-basic, Mouse
		Z03116	FGF-basic (154aa), Human
		Z03166	FGF-basic (146aa), Human
		Z03193	FGF-basic, Rat
		Z03230	FGF-basic, Bovine

	蛋白名称	Cat. No.	产品名称
肝脏类器官培养	FGF-2	Z03310	FGF-basic (145aa), Human
	FGF-4	Z02984	FGF-4, Human
	BMP-4	Z02750	BMP-4, Human
	HGF	Z03229	HGF, Human
	FGF-7	Z03047	KGF/FGF-7, Human
		Z03154	KGF/FGF-7, Mouse
		Z03174	KGF/FGF-7, Human (CHO-expressed)
		Z05292	FGF-7/KGF, His, Human
	BMP-2	Z02913	BMP-2, Human
	TGF- $\alpha$	Z03151	TGF- $\alpha$ , Human
		Z03332	TGF- $\alpha$ , Human
		Z05871	TGF-alpha hFc Chimera, Human
		Z06369	TGF-alpha hFc Chimera, Mouse
	FGF-10	Z03155	FGF-10, Mouse
Z03314		FGF-10, Human	
Wnt-3a	Z03815	Wnt-3a hFc Chimera, Human	
肾脏类器官培养	FGF-2	Z03016	FGF-basic, Mouse
		Z03116	FGF-basic (154aa), Human
		Z03166	FGF-basic (146aa), Human
		Z03193	FGF-basic, Rat
		Z03230	FGF-basic, Bovine
		Z03310	FGF-basic (145aa), Human
	BMP-4	Z02750	BMP-4, Human
	BMP-2	Z02913	BMP-2, Human
	BMP-7	Z02751	BMP-7, Human
	FGF-9	Z03033	FGF-9, Human
Z03575		FGF-9, Mouse	

	蛋白名称	Cat. No.	产品名称
脑类器官培养	FGF-2	Z03016	FGF-basic, Mouse
		Z03116	FGF-basic (154aa), Human
		Z03166	FGF-basic (146aa), Human
		Z03193	FGF-basic, Rat
		Z03230	FGF-basic, Bovine
		Z03310	FGF-basic (145aa), Human
	TGF- $\beta$	Z03411	TGF- $\beta$ 1, Human
		Z03429	TGF- $\beta$ 2, Human
		Z03430	TGF- $\beta$ 3, Human
		Z03431	TGF- $\beta$ 1, Mouse
		Z03432	TGF- $\beta$ 2, Mouse
		Z03779	TGF $\beta$ 1, Bovine
		Z05565	Latent TGF beta 1/TGFB1, His, Human
		Z05566	Latent TGF beta 2/TGFB2, His, Human
		Z05567	Latent TGF beta 3, His, Human
		Z06239	Latent TGF beta 1/TGFB1, His, Mouse
		Z06369	TGF-alpha hFc Chimera, Mouse
	BDNF	Z03208	BDNF, Human
		Z05971	BDNF, Human/Mouse/Rat
	GDNF	Z03170	GDNF, Mouse
		Z03387	GDNF, Human
	FGF-8	Z02989	FGF-8, Human
		Z03172	FGF-8a, Human
		Z03299	FGF-8e, Human
	BMP-7	Z02751	BMP-7, Human
	Shh	Z02910	Shh, Human
		Z02990	Shh, Mouse
		Z03050	Shh (C25II), Mouse
		Z03067	Shh (C24II), Human
		Z05851	Sonic Hedgehog (Shh), Human
	Noggin	Z03205	Noggin, Mouse (CHO-expressed)

	蛋白名称	Cat. No.	产品名称
脑类器官培养	Noggin	Z03212	Noggin, Human(CHO-expressed)
		Z03380	Noggin Fc Chimera, Human
		Z06283	Noggin hFc Chimera, Mouse
	EGF	Z00333	EGF, Human
		Z02943	HB-EGF, Mouse
		Z02972	EGF, Mouse
		Z03118	EGF, Rat (CHO-expressed)
		Z03142	HB-EGF, Human
		Z03291	HB-EGF, Human
		Z03368	EGF, His, Human
		Z03377	EGF Fc Chimera, Human
	DKK-1	Z03289	DKK-1, Mouse
		Z03462	DKK-1, Human
		Z05214	DKK1 C terminal Domain mFc Chimera, Human
		Z05215	DKK1 C terminal Domain hFc Chimera, Avi, Human
		Z05217	DKK1 N terminal Domain hFc Chimera, Avi, Human
		Z05218	DKK1 hFc Chimera, Human
		Z05219	DKK1, His, Human

地址：江苏省南京市江宁科学园雍熙路28号

网址：[www.genscript.com.cn](http://www.genscript.com.cn)

邮箱：[product@genscript.com.cn](mailto:product@genscript.com.cn)

咨询电话：400-025-8686分机5810

售后电话：400-025-8686分机6707

03042026