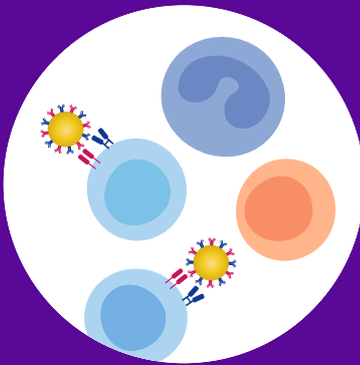


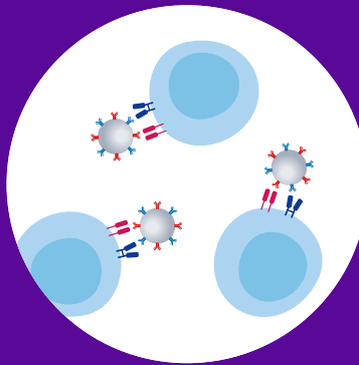
CellTx™ 细胞治疗

高效生物试剂和培养基加速发展细胞治疗研究和制造

人CD3/CD28
分选激活磁珠



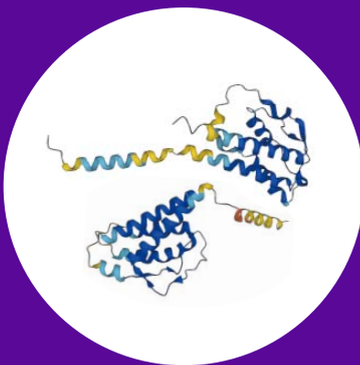
人&小鼠CD3/CD28
激活磁珠



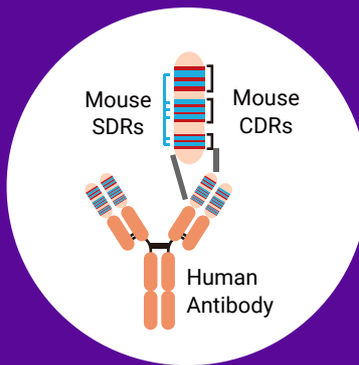
科研级重组蛋白



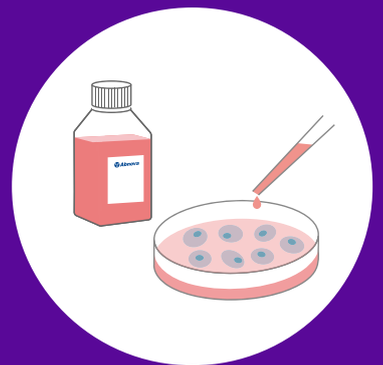
GMP级重组蛋白



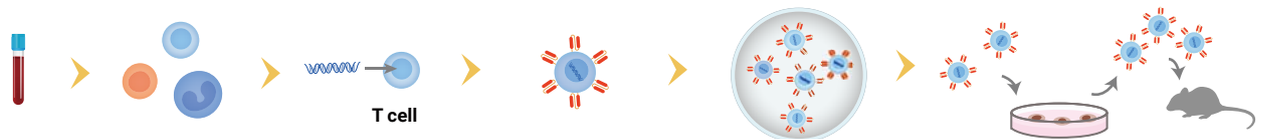
人源化抗体



细胞培养基



细胞治疗研究





CellTx™ 细胞治疗

亚诺法致力于推动细胞治疗研究，提供全面的CellTx™产品线以满足当今科学探索的高度需求。CellTx™试剂涵盖六大类别：CD3/CD28 IsoActiveBeads™、CD3/CD28 ActiveBeads™、RUO级重组蛋白、GMP级重组蛋白、人源化抗体和细胞培养基。产品以批次间一致性、可重复性和可扩展性为设计目标，确保可信赖的结果。CellTx™产品线提供细胞分离、活化、扩增、培养和各项定性的解决方案，促进免疫疗法和再生医学研究的进展。

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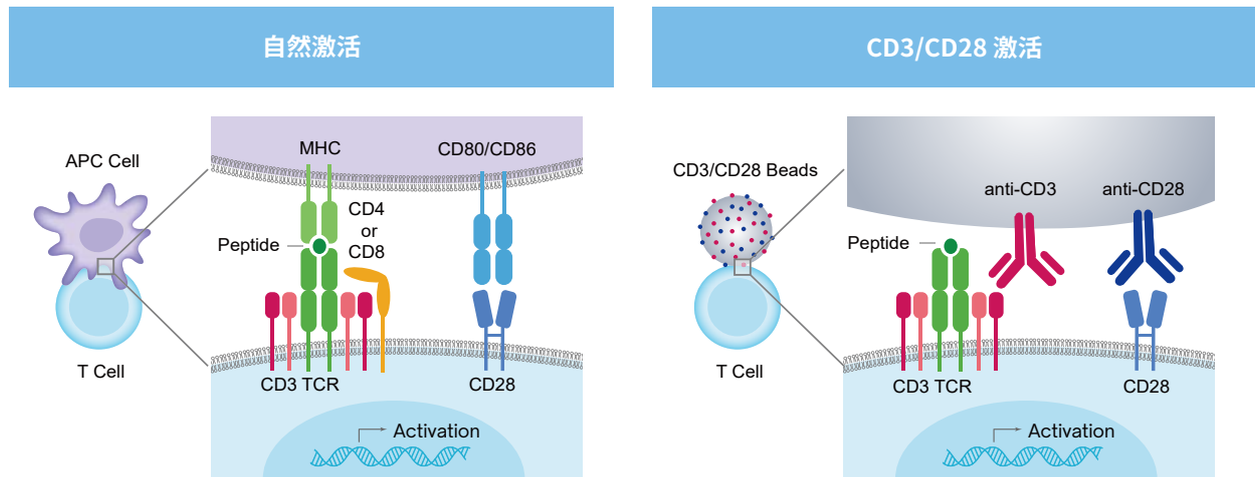
CD3/CD28 激活磁珠

T细胞激活对于免疫反应至关重要，涉及抗原识别和随后的激活。这个过程需要三个信号：信号1来自T细胞受体 (TCR) 与主要组织相容性复合体 (MHC) 在抗原呈递细胞 (APCs) 上呈递的抗原结合，信号2来自T细胞上的共刺激分子如CD28与APCs上的CD80或CD86结合，信号3来自指导T细胞分化和增殖的细胞因子。Abnova 的 CD3/CD28 IsoActiveBeads™和CD3/CD28 ActiveBeads™模拟这些信号在体外激活T细胞。这些磁珠偶联有针对T细胞上的CD3和CD28的抗体，提供信号1和信号2以促使激活、增殖和分化。它们持续提供激活信号，使得在几天到几周内能够产生大量激活的T细胞。这些珠子可以使用磁性分离器移除，对T细胞研究非常有价值，特别是用于研究肿瘤、自身免疫疾病和调节功能障碍。

优势

- 高效率: 持续实现高比例的T细胞扩增。
- 无污染: 使用磁珠支持清洁过程。
- 功能保持: 维持激活T细胞的体内类似功能。
- 长期效用: 使用人或小鼠CD3/CD28 ActiveBeads™激活和扩增T细胞，持续三天至数周。
- 无需饲养细胞: 无需饲养细胞即可轻松扩增T细胞。

自然T细胞激活与CD3/CD28 T细胞激活

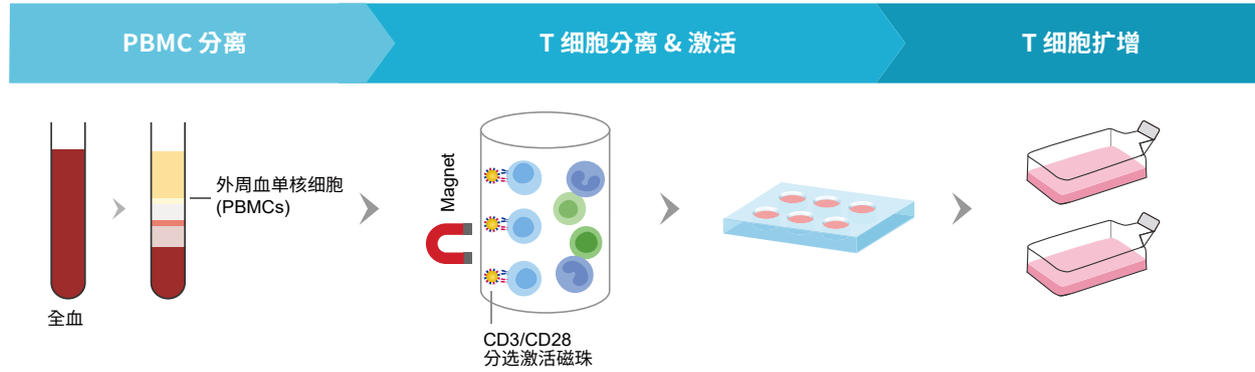


人CD3/CD28分选激活磁珠

T细胞分离、激活与扩增

CD3/CD28分选激活磁珠允许在不需要抗原呈递细胞的情况下进行T细胞分离、体外激活和扩增，人CD3/CD28分选激活磁珠配备了适合免疫缺陷异种移植肿瘤模型的人源化抗体。

流程图

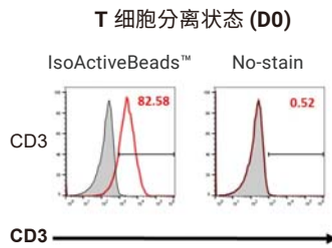


人 CD3/CD28 IsoActiveBeads™

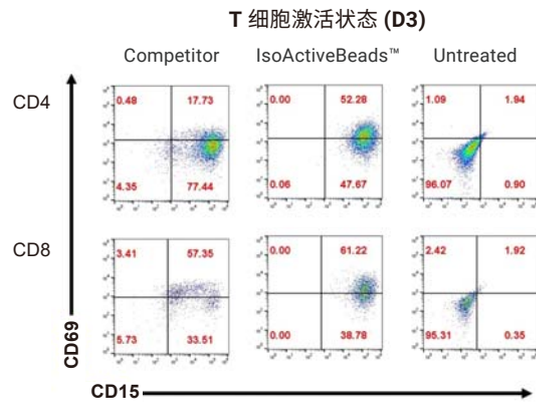
Catalog # U0603
Cell Type: T 细胞
Capacity: Up to 1×10^7 CD3 T cells

Reactivity: 人
Regulatory Status: 仅供研究使用 (RUO)

分离



刺激

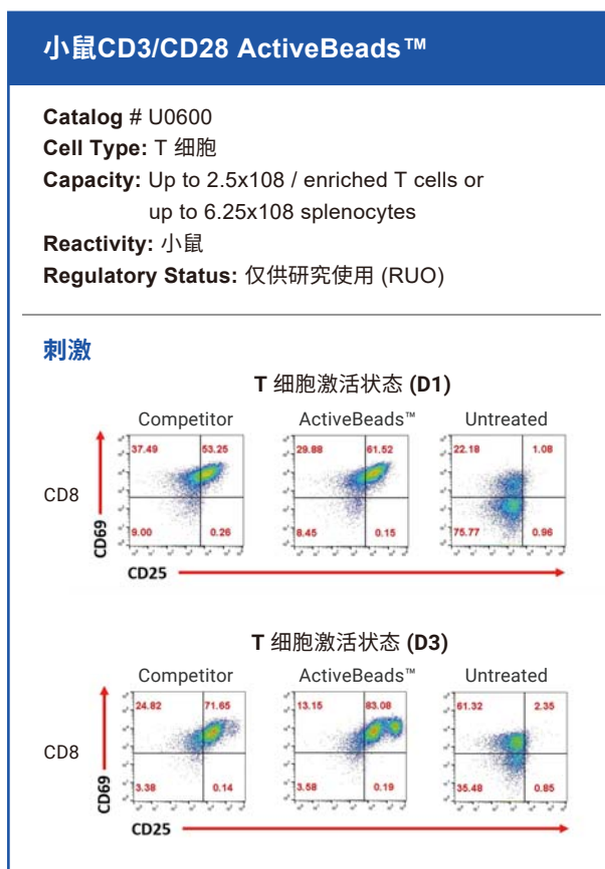
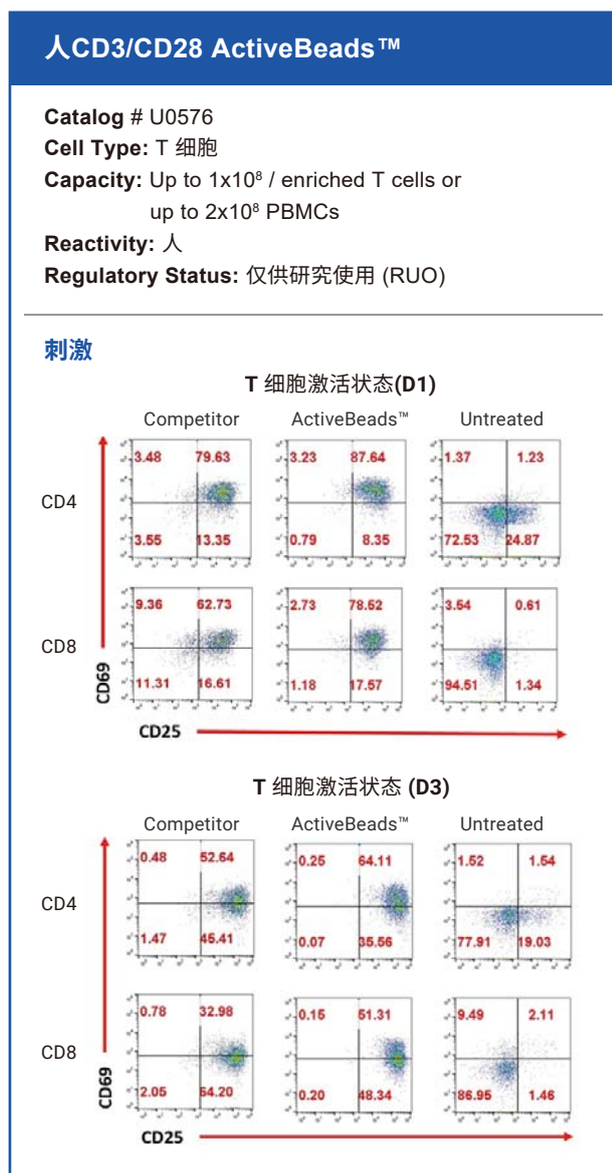
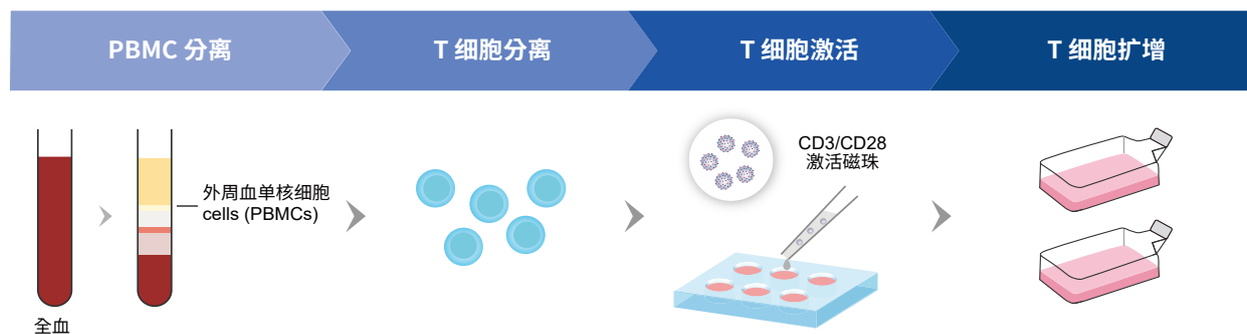


人&小鼠CD3/CD28激活磁珠

T Cell 激活与扩增

CD3/CD28激活磁珠允许在不需要抗原呈递细胞的情况下进行体外激活和扩增，人CD3/CD28激活磁珠配备了适合免疫缺陷异种移植肿瘤模型的人源化抗体，而小鼠CD3/CD28激活磁珠配备了针对小鼠的抗体，非常适合免疫正常的同种肿瘤模型。

流程图



科研级重组蛋白

亚诺法凭借多年在重组蛋白研究与开发方面的经验,提供覆盖细胞治疗研究关键领域的RUO级重组蛋白,如CD蛋白、MHC蛋白、免疫检查点以及其他细胞治疗靶标。亚诺法的重组蛋白展现出高纯度和验证过的生物活性,使它们成为支持细胞治疗科学研究理想选择。

CD 蛋白

Catalog No.	CD Marker	Product Name	Reactivity	Expression System	Application
P10276	CD2	CD2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10055	CD3E	CD3E (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10085	CD3E&CD3D	CD3E/CD3D (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10258	CD3E&CD3D	CD3E/CD3D (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10086	CD3E&CD3G	CD3E/CD3G (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10234	CD3E&CD3G	CD3E/CD3G (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10192	CD4	CD4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10214	CD4	CD4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9745	CD5	CD5 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10004	CD5	CD5 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9747	CD6	CD6 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P9719	CD7	CD7 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10282	CD7	CD7 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10143	CD16a	FCGR3A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10168	CD16a	FCGR3A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9763	CD16b	FCGR3B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P10142	CD16b	FCGR3B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9859	CD20	MS4A1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9908	CD21	CR2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10095	CD22	CD22 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10096	CD22	CD22 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9702	CD24	CD24 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10053	CD24	CD24 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10151	CD24	CD24 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10152	CD24	CD24 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10180	CD24	CD24 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10132	CD25	IL2RA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10299	CD26	DPP4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10300	CD26	DPP4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10097	CD27	CD27 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10298	CD27	CD27 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9866	CD30	TNFRSF8 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10083	CD30	TNFRSF8 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10141	CD32a	FCGR2A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10167	CD32a	FCGR2A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10130	CD32b	FCGR2B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10139	CD33	CD33 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10175	CD33	CD33 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10113	CD33L3	SIGLEC15 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9928	CD34	CD34 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10005	CD38	CD38 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10098	CD38	CD38 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10068	CD40	CD40 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10120	CD40	CD40 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9769	CD42b	GP1BA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9695	CD44	CD44 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9696	CD44	CD44 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9751	CD45	PTPRC (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9940	CD45	PTPRC (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9870	CD46	CD46 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10118	CD47	CD47 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9991	CD48	CD48 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10099	CD48	CD48 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9979	CD54	ICAM1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9800	CD55	CD55 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE

CD 蛋白

Catalog No.	CD Marker	Product Name	Reactivity	Expression System	Application
P9835	CD58	CD58 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P9902	CD62E	SELE (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10196	CD62E	SELE (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10136	CD62P	SELP (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10169	CD64	FCGR1A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10290	CD66a	CEACAM1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9997	CD66b	CEACAM8 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10247	CD66c	CEACAM6 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10123	CD70	CD70 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10266	CD70	CD70 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9892	CD71	TFRC (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P10252	CD71	TFRC (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10002	CD73	NT5E (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10100	CD73	NT5E (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9989	CD79B	CD79B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10153	CD79B	CD79B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10076	CD80	CD80 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10163	CD80	CD80 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9872	CD83	CD83 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10001	CD83	CD83 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10188	CD85a	LILRB3 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9905	CD85d	LILRB2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9938	CD85d	LILRB2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P10042	CD85d	LILRB2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, IA, SPR
P10185	CD85d	LILRB2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, IA
P9904	CD85j	LILRB1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10058	CD85j	LILRB1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, IA, SPR
P10187	CD85j	LILRB1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, IA
P10221	CD85j	LILRB1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10041	CD85k	LILRB4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10200	CD85k	LILRB4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10213	CD85k	LILRB4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10075	CD86	CD86 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10250	CD86	CD86 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9806	CD93	CD93 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10027	CD95	FAS (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9731	CD96	CD96 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9778	CD96	CD96 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P9849	CD96	CD96 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10000	CD98	SLC3A2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10277	CD100	SEMA4D (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10219	CD105	ENG (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10183	CD111	PVRL1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9970	CD112	PVRL2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10182	CD112	PVRL2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10198	CD113	PVRL3 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9995	CD115	CSF1R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10197	CD115	CSF1R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9833	CD118	LIFR (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P10025	CD120a	TNFRSF1A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10026	CD120a	TNFRSF1A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10144	CD120b	TNFRSF1B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10224	CD120b	TNFRSF1B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10232	CD121b	IL1R2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9742	CD122	IL2RB (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P10212	CD122	IL2RB (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10063	CD123	IL3RA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9974	CD124	IL4R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10112	CD124	IL4R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9898	CD125	IL5RA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10157	CD125	IL5RA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9973	CD126	IL6R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10158	CD126	IL6R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10296	CD127	IL7R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA

CD 蛋白

Catalog No.	CD Marker	Product Name	Reactivity	Expression System	Application
P10297	CD127	IL7R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9743	CD132	IL2RG (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P10215	CD140b	PDGFRB (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9824	CD146	MCAM (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9819	CD147	BSG (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9994	CD152	CTLA4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10103	CD152	CTLA4 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9804	CD153	TNFSF8 Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10131	CD153	TNFSF8 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10106	CD154	CD40LG (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10107	CD154	CD40LG (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, IA
P10007	CD155	PVR (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10101	CD155	PVR (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10165	CD155	PVR (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10037	CD159a	KLRC1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10272	CD159a	KLRC1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9855	CD159a&CD94	KLRC1/KLRD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10036	CD159a&CD94	KLRC1/KLRD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10243	CD159a&CD94	KLRC1/KLRD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, IA
P10265	CD159a&CD94	KLRC1/KLRD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10229	CD159c&CD94	KLRC2/KLRD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9865	CD160	CD160 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10184	CD160	CD160 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9831	CD161	KLRB1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9884	CD161	KLRB1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P9772	CD166	EGFR (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P10015	CD166	ALCAM (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10092	CD172a	SIRPA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10093	CD172a	SIRPA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, IA, SPR
P10278	CD172a	SIRPA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10284	CD172a	SIRPA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10008	CD177	KIT (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10019	CD200	CD200 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10275	CD200	CD200 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9856	CD200 R1	CD200R1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10245	CD200 R1	CD200R1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9782	CD205	LY75 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9944	CD209	CD209 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P9926	CD212	IL12RB1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P10260	CD215	IL15RA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10267	CD215	IL15RA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9770	CD217	IL17RA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P9776	CD217	IL17RA (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P10064	CD218a	IL18R1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10137	CD221	IGF1R (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10110	CD223	LAG3 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9992	CD226	CD226 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10104	CD226	CD226 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9793	CD244	CD244 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10115	CD244	CD244 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9917	CD248	CD248 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9871	CD254	TNFSF11 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P9887	CD254	TNFSF11 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10073	CD257	TNFSF13B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10081	CD257	TNFSF13B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10124	CD257	TNFSF13B (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10046	CD276	CD276 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10077	CD276	CD276 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9779	CD277	BTN3A1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10010	CD277	BTN3A1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9756	CD278	ICOS (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P9978	CD278	ICOS (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10206	CD278	ICOS (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10261	CD278	ICOS (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR

CD 蛋白

Catalog No.	CD Marker	Product Name	Reactivity	Expression System	Application
P9708	CD279	PDCD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10114	CD279	PDCD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10125	CD279	PDCD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10171	CD279	PDCD1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9845	CD300A	CD300A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9932	CD300A	CD300A (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9972	CD305	LAIR1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10218	CD305	LAIR1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P9971	CD306	LAIR2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10035	CD314	KLRK1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, IA
P9706	CD318	CDCP1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10286	CD318	CDCP1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR
P10287	CD318	CDCP1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10024	CD319	SLAMF7 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10140	CD319	SLAMF7 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10199	CD319	SLAMF7 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9834	CD335	NCR1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10138	CD335	NCR1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10283	CD335	NCR1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9780	CD337	NCR3 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P10220	CD337	NCR3 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	ELISA, SPR

MHC 蛋白

Catalog No.	Product Name	Reactivity	Expression System	Application
P9828	HLA-A/B2M/CLGGLTMMV Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9998	HLA-A/B2M/CLGGLTMMV Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9766	HLA-A/B2M/FMNKFIYEI Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P9767	HLA-A/B2M/FMNKFIYEI Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10148	HLA-A/B2M/GVYDGREHTV Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9774	HLA-A/B2M/GVYDGREHTV Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P9822	HLA-A/B2M/HMTEVVRHC Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9821	HLA-A/B2M/HMTEVVRHC Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10122	HLA-A/B2M/RMFPNAPYL Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10289	HLA-A/B2M/RMFPNAPYL Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10030	HLA-A/B2M/SLLMWITQC Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10052	HLA-A/B2M/SLLMWITQC Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P9755	HLA-A/B2M/SLLMWITQV Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9754	HLA-A/B2M/SLLMWITQV Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P9792	HLA-A/B2M/VVVGAVGVGK Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, SDS-PAGE, SPR
P9791	HLA-A/B2M/VVVGAVGVGK Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P10149	HLA-A/B2M/YLEPGPVTA Monomer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9875	HLA-A/B2M/YLEPGPVTA Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE, SPR
P10047	HLA-E/B2M/VMAPRTLVL Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10048	HLA-G/B2M/RIIPRLQL Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, IA, SPR

免疫检查点蛋白

Catalog No.	Product Name	Reactivity	Expression System	Application
P10095	CD22 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10096	CD22 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10139	CD33 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10175	CD33 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10166	EGFR (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10170	EGFR (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10255	EGFR (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10133	ERBB2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10273	ERBB2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10090	FOLH1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10105	GPC3 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10003	HER2/ERBB2 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9966	PSMA/FOLH1 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA

免疫检查点蛋白

Catalog No.	Product Name	Reactivity	Expression System	Application
P10082	TNFRSF17 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10237	TNFRSF17 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10256	TNFRSF17 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9866	TNFRSF8 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE
P10083	TNFRSF8 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10131	TNFSF8 (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P9804	TNFSF8 Tetramer (Human) Recombinant Protein	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SDS-PAGE

其他

Catalog No.	Product Name	Reactivity	Preparation Method	Application
P9952	CSF2 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9948	EGF (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9949	FGF1 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9950	FGF2 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9951	FLT3LG (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9956	IL10 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9953	IL3 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9954	IL4 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9955	IL6 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9947	INHBA (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9958	KITLG (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9957	NOG (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9959	TGFB1 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9960	THPO (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE
P9946	TNFSF9 (Human) Recombinant Protein	Human	Escherichia coli	Functional Study, SDS-PAGE

生物素化蛋白

Catalog No.	Product Name	Reactivity	Preparation Method	Application
P10341	ACE2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10362	ALB (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10342	ALCAM (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10343	ALCAM (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10344	ANGPTL2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10345	APOE (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10347	AXL (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10348	AXL (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10363	BTLA (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10364	BTN3A1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10387	CCN2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10366	CCR2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10370	CD200R1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10489	CD22 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10392	CD226 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10369	CD24 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10339	CD244 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10482	CD274 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10358	CD276 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10360	CD276 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10376	CD33 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10372	CD38 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10374	CD3E (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10371	CD3E/CD3D (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10373	CD3E/CD3G (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10377	CD4 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10385	CD40LG Trimer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10379	CD5 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10380	CD7 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10386	CD70 Trimer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10381	CD79B (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10349	CD80 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA

生物素化蛋白

Catalog No.	Product Name	Reactivity	Preparation Method	Application
P10350	CD86 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10365	CEACAM6 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10388	CLDN18 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10389	CLDN6 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10354	CLEC4C (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10390	CSF1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10391	CSF1R (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10393	DLL3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10394	DLL4 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10396	EGFR (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10395	EGFRVIII (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10420	ERBB2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10421	ERBB3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10412	FCGR1A (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10383	FCGR2A (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10398	FCGR2A (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10384	FCGR2B (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10382	FCGR3A (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10400	FCGR3A (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10399	FCGR3B (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10407	FGF21 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10406	FGFR1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10403	FGFR2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10401	FGFR3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10402	FGFR3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10404	FGFR3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10405	FGFR3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10408	FGL1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10409	FGL1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10410	FGL2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10516	FLT4 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10411	FOLR1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10416	GDF15 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10417	GFRAL (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, IA
P10418	GPA33 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10419	GPRC5D (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10415	GUCY2C (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10501	HAVCR2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10460	HLA-A/B2M/FMKNFIYEI Monomer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10457	HLA-A/B2M/GVYDGREHTV Monomer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10463	HLA-A/B2M/RMFPNAPYL Monomer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10459	HLA-A/B2M/SLLMWITQC Monomer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10461	HLA-A/B2M/SLLMWITQV Monomer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10462	HLA-A/B2M/VVVGAVGVGK Monomer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10458	HLA-A/B2M/YLEPGPVTA Monomer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10422	HLA-G/B2M/RIIPRHLQL Tetramer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, IA, SPR
P10359	ICOSLG (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10424	IFNAR1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10423	IFNG (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10425	IGF1R (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10427	IL10 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10428	IL12B/IL12A (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10429	IL13 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10440	IL13RA1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10435	IL15RA (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10426	IL15RA/IL15 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10432	IL17RA (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10436	IL18BP (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10437	IL18R1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10431	IL1RAP (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10430	IL1RL2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10441	IL22RA1/IL10RB (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10433	IL25 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10378	IL2RA (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10367	IL2RB (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR

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Catalog No.	Product Name	Reactivity	Preparation Method	Application
P10434	IL5 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10438	IL5RA (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10439	IL6R (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10442	ITGA5/ITGB1 (Human) Heterodimer Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10443	ITGAV/ITGB3 (Human) Heterodimer Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10444	ITGAV/ITGB5 (Human) Heterodimer Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10445	ITGAV/ITGB6 (Human) Heterodimer Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10446	ITGAV/ITGB8 (Human) Heterodimer Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10514	KDR (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10515	KDR (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10447	KIR3DL3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10474	KLRC1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10473	KLRC1/KLRD1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10448	LAG3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10449	LAIR1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10450	LAIR2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10452	LILRB1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10453	LILRB2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10454	LILRB3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10455	LILRB4 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10414	LRRC32/TGFB1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10456	MET (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10464	MICA (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10465	MICB (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10466	MMP9 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10467	MSLN (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10468	MUC16 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10475	NCR1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10476	NCR3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10361	NCR3LG1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10469	NECTIN1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10470	NECTIN2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10471	NECTIN3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10477	NOTCH3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study
P10478	OSM (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10480	PDCD1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10481	PDCD1LG2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, SPR
P10483	PLAU (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10479	PLAUR (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10484	PTPRC (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10368	PVR (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10472	PVRL4 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10485	ROR2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10397	SELE (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10486	SELP (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10487	SEMA4D (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10488	SIGLEC10 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10490	SIGLEC10 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10492	SIRPA V3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10493	SIRPA V4 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10494	SIRPA V5 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10495	SIRPA V6 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10496	SIRPA V8 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10491	SLAMF7 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10507	TACSTD2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10497	TFRC (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10451	TGFB1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10498	TGFB3 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10499	TGFB2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10500	TIGIT (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10503	TNF (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10504	TNFRSF10A (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10505	TNFRSF10B (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10506	TNFRSF10D (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, SPR
P10351	TNFRSF13C (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA

生物素化蛋白

Catalog No.	Product Name	Reactivity	Preparation Method	Application
P10355	TNFRSF17 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10356	TNFRSF17 Trimer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10502	TNFRSF1B (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10375	TNFRSF8 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10352	TNFRSF9 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10353	TNFRSF9 Trimer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10346	TNFSF13 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10413	TNFSF18 Trimer (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10340	TPBG (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10508	TSLP (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10509	TSLP (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10511	ULBP1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10510	ULBP2 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA, IA
P10512	VEGFA (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10513	VEGFC (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA
P10357	VTCN1 (Human) Recombinant Protein (Biotin)	Human	Mammalian cell (HEK293)	Functional Study, ELISA

GMP 级重组蛋白

亚诺法还提供GMP级的重组蛋白，以支持细胞治疗制造商，提供一致、安全、可追溯的试剂供应，最小化污染风险，并确保治疗细胞的最高质量。

IFNG (人) 重组蛋白

货号

P7003

种属反应性

Human

表达系统

E. coli expression syst

纯度

> 97% by SDS-PAG

应用

Functional Study, SDS-PAGE

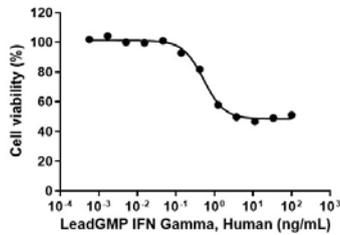
内毒素水平

< 0.05 EU/ug

监管状态

GMP

活性



ED₅₀ (半数有效剂量) 是小于1ng/ml，通过在HT29细胞中诱导细胞毒性来测定。重组人干扰素 γ (IFN gamma) 的特异性活性大约是大于 1×10^7 IU/mg，这是根据人类干扰素Gamma 世界卫生组织 (WHO) 参考材料进行校准的。(NIBSC code: 87/586).

IL1B (人) 重组蛋白

货号

P6992

种属反应性

Human

表达系统

E. coli expression syst

纯度

> 97% by SDS-PAG

应用

Functional Study, SDS-PAGE

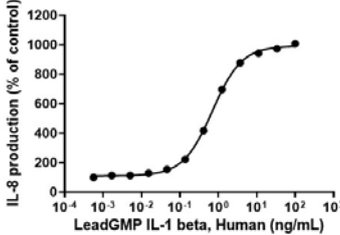
内毒素水平

< 0.05 EU/ug

监管状态

GMP

活性



ED₅₀ (半数有效剂量) 是小于2.0ng/ml，通过在HT29细胞中诱导IL-8 (白细胞介素-8) 的分泌来测定。重组人IL-1 β (白细胞介素-1 β) 的特异性活性大约是大于 5×10^7 IU/mg，这是根据人类IL-1 β 世界卫生组织 (WHO) 国际标准进行校准的。(NIBSC code: 86/680).

IL2 (人) 重组蛋白

货号

P6993

种属反应性

Human

表达系统

E. coli expression syst

纯度

> 97% by SDS-PAG

应用

Functional Study, SDS-PAGE

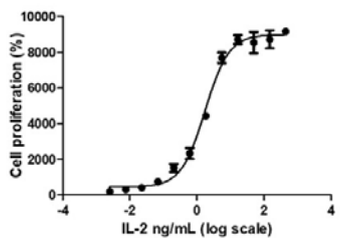
内毒素水平

< 0.05 EU/ug

监管状态

GMP

活性



ED₅₀ (半数有效剂量) 是小于3ng/ml，通过在CTLL-2细胞中诱导增殖来测定。重组人IL-2 (白细胞介素-2) 的特异性活性是大于 5×10^6 IU/mg，这是根据人类IL-2世界卫生组织 (WHO) 国际标准进行校准的。(NIBSC code: 86/500).

IL7 (人) 重组蛋白

货号

P6997

种属反应性

Human

表达系统

E. coli expression syst

纯度

> 97% by SDS-PAG

应用

Functional Study, SDS-PAGE

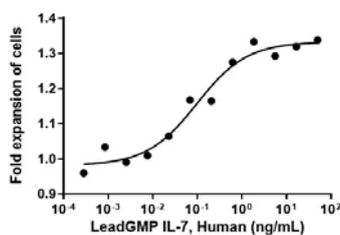
内毒素水平

< 0.05 EU/ug

监管状态

GMP

Activity



ED₅₀ (半数有效剂量) 是小于0.8 ng/ml，通过诱导植物血凝素 (PHA) 激活的人外周血单核细胞 (PBMCs) 增殖来测定。重组人IL-7 (白细胞介素-7) 的特异性活性大于 1×10^8 IU/mg。

GMP 级重组蛋白

IL15 (人) 重组蛋白

货号
P6999

种属反应性
Human

表达系统
E. coli expression system

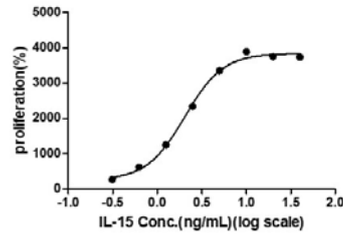
纯度
> 97% by SDS-PAG

应用
Functional Study, SDS-PAGE

内毒素水平
< 0.05 EU/ug

监管状态
GMP

活性



ED₅₀ (半数有效剂量) 是小于3 ng/ml，通过在CTLL-2细胞中诱导增殖来测定。重组人IL-15 (白细胞介素-15) 的特异性活性大于2 × 10⁶ IU/mg，这是根据人类IL-15世界卫生组织 (WHO) 国际标准进行校准的。(NIBSC code: 95/554).

IL18 (人) 重组蛋白

货号
P7000

种属反应性
Human

表达系统
E. coli expression syst

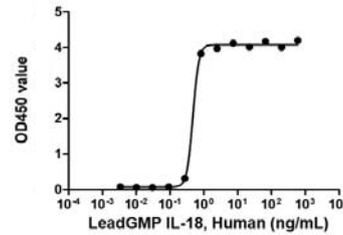
纯度
> 97% by SDS-PAG

应用
Functional Study, SDS-PAGE

内毒素水平
< 0.05 EU/ug

监管状态
GMP

活性



ED₅₀ (半数有效剂量) 是小于6ng/ml，通过在KG-1细胞中诱导干扰素γ (IFN gamma) 的分泌来测定。重组人IL-18 (白细胞介素-18) 的特异性活性大于1 × 10⁷ IU/mg，这是根据人类IL-18世界卫生组织 (WHO) 参考试剂进行校准的。(NIBSC code: 03/200).

IL21 (人) 重组蛋白

货号
P7001

种属反应性
Human

表达系统
E. coli expression syst

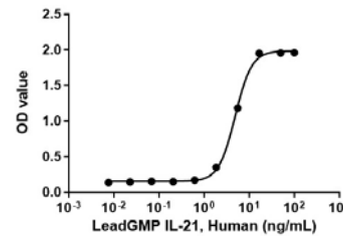
纯度
> 97% by SDS-PAG

应用
Functional Study, SDS-PAGE

内毒素水平
< 0.05 EU/ug

监管状态
GMP

活性



ED₅₀ (半数有效剂量) 是小于10 ng/ml，通过增强NK-92细胞中干扰素γ (IFN gamma) 的分泌来测定。

TNF (人) 重组蛋白

货号
P7004

种属反应性
Human

表达系统
E. coli expression syst

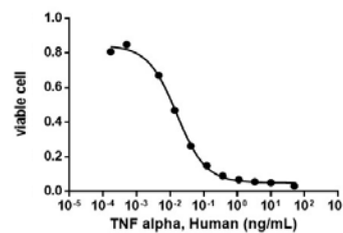
纯度
> 97% by SDS-PAG

应用
Functional Study, SDS-PAGE

内毒素水平
< 0.05 EU/ug

监管状态
GMP

活性



ED₅₀ (半数有效剂量) 是小于0.1 ng/ml，通过在放线菌素D存在下诱导L929细胞的细胞毒性来测定。重组人肿瘤坏死因子α (TNF alpha) 的特异性活性大约是≥1 × 10⁷ IU/mg，这是根据人类肿瘤坏死因子α世界卫生组织 (WHO) 国际标准进行校准的。(NIBSC code: 12 / 154).

人源化抗体

亚诺法提供高质量的人源化抗体在推进细胞治疗研究方面处于领先地位。我们的人源化抗体具有卓越的特异性和降低的免疫原性，使它们成为各种治疗应用的理想选择，包括靶向治疗、免疫调节、细胞表面标记检测和药物输送。

Catalog No.	Product Name	Reactivity	Application
RAB01123-M01J	4-1BB humanized monoclonal antibody, clone D2D	Human	Flow Cyt, WB-Ce, WB-Re, ELISA
RAB07809-M01J	4-1BB scFv-hlgG1 humanized monoclonal antibody	Human	Flow Cyt
RAB01069-M01J	CD3 humanized monoclonal antibody, clone H2L2	Human	Flow Cyt, SPR
RAB01127-M02J	CD4 humanized monoclonal antibody, clone 220FA	Human	Flow Cyt
RAB01127-M01J	CD4 humanized monoclonal antibody, clone E1H	Human	Flow Cyt
RAB01120-M01J	CD8A VHH-hlgG1 humanized monoclonal antibody, clone A1	Human	Flow Cyt
RAB01120-M02J	CD8A VHH-hlgG1 humanized monoclonal antibody, clone A9	Human	Flow Cyt
RAB01120-M03J	CD8A VHH-hlgG1 humanized monoclonal antibody, clone B5	Human	Flow Cyt
RAB01070-M01J	CDH11 humanized monoclonal antibody, clone 1A9	Human	Flow Cyt, WB-Re, IHC-P, ELISA
RAB01124-M01J	CD28 humanized monoclonal antibody, clone O5H	Human	Flow Cyt, WB-Ce, ELISA
RAB07810-M01J	CD28 scFv-hlgG1 humanized monoclonal antibody	Human	Flow Cyt
RAB01126-M01J	CD40 humanized monoclonal antibody, clone 6EOG	Human	Flow Cyt, WB-Ce, WB-Re, ELISA
RAB07811-M01J	CD40 scFv-hlgG1 humanized monoclonal antibody	Human	Flow Cyt
RAB01125-M01J	CD45RA humanized monoclonal antibody, clone C1D	Human	Flow Cyt, WB-Re, ELISA

细胞培养基

亚诺法的细胞培养基，为各种哺乳动物细胞类型和应用量身定制。我们的培养基支持免疫细胞和干细胞的体外扩增，这对细胞治疗开发和生物医学研究至关重要。

Catalog No.	Product Name	Form
U0614	RPMI-1640 Medium	Lyophilized
U0604	Dulbecco's Modified Eagle's Medium (High glucose)	Lyophilized
U0605	DMEM/F12 Medium	Lyophilized
U0606	DMEM/F12 Medium	Lyophilized
U0607	Minimum Essential Medium	Lyophilized
U0608	MEM-alpha Medium	Lyophilized
U0609	Iscove's Modified Dulbecco's Medium	Lyophilized
U0610	M199 Medium	Lyophilized
U0611	McCoy's 5A Medium	Lyophilized
U0612	Ham's F-12 Medium	Lyophilized
U0613	Ham's F-12K Medium	Lyophilized