

Dedication to the IVD industry?

# We I.V.D.O that<sup>TM</sup>

产品目录

炎症、细胞因子和流式抗体

Medix Biochemica

# 简介

## 了解我们的研究领域

凭借近 40 年的丰富经验和专业知识，Medix Biochemica 旗下 Diaclone 因提供高品质产品而被熟知，并成为单克隆抗体研究和免疫测定试剂盒开发的卓越中心。我们的免疫学产品不断得到扩充，专注于免疫治疗和癌症、疫苗学、过敏、自身免疫疾病等领域，聚焦前沿研究、临床前和诊断应用的需求。

我们凭借丰富的经验和专业知识，以及产品系列的多样性和高品质，成为您值得信赖的合作伙伴。

- 定制开发和生产
- 成熟且值得信赖的专业知识
- 可满足您需求的灵活性
- 可直接联系技术支持的便捷性
- 经验丰富的科学开发团队
- ISO 9001:2015 认证
- 大批量单克隆抗体和免疫试剂供应
- OEM 机会
- 其他合作机会

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## 单克隆抗体

我们的单克隆抗体是高特异性、高品质的小鼠单克隆抗体，用于广泛的人类蛋白质的检测。这些抗体可广泛应用于不同平台，包括流式细胞术、免疫组织化学、蛋白质印迹、免疫沉淀、ELISA、ELISpot 和生物学检测。

- 可用于细胞内和细胞表面分析。
- 可以识别作为中和、抑制和增强抗体的重组蛋白和天然蛋白。
- 有多种形式的亲和纯化抗体，包括无叠氮化物和纯化的未标记抗体。
- 可用于评估测定中非特异性结合的同种型对照。
- 提供定制生产，并有大包装可供选择。

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
Ang-2	ANGPT-2	B-C57	IgG2b	855.960.00X	
Ang-2	ANGPT-2	B-G60	IgG1	855.970.00X	
BIOTIN		B-E24	IgG1	857.060.00X	
CD1a		HI149	IgG1		853.153.020
CD1b/c		B-B5	IgG1	854.000.00X	854.003.020
CD2	LFA-2	B-E2	IgG2b	852.500.00X	852.503.020
CD3		B-B11	IgG1	854.010.00X	854.013.020
CD4		B-A1	IgG2a	854.030.00X	854.033.020
CD5		B-B8	IgG1	854.040.00X	854.043.020
CD6		B-F3	IgG1	854.050.00X	854.053.020
CD7		B-F12	IgG1	854.060.00X	854.063.020
CD8		B-Z31	IgG2a	854.960.00X	854.963.020
CD9		TS9	IgG1	857.750.00X	
CD10		B-E3	IgG2a	854.090.00X	854.093.020
CD11a	LFA-1	B-B15	IgG1	852.510.00X	852.513.020
CD11b	MAC-1	MEM-174	IgG2a		853.163.020
CD11c	Integrin a X	BU15	IgG1		853.383.020
CD13		B-F10	IgG1	854.100.00X	854.103.020
CD14		B-A8	IgG1	854.110.00X	854.113.020
CD15		MEM-158	IgM		853.183.020
CD16		B-E16	IgG2a	854.130.00X	854.133.020

## 单克隆抗体

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
CD18		MEM48	IgG1	852.540.00X	852.543.020
CD19		B-C3	IgG1	854.140.00X	854.143.020
CD20		B-H20	IgG2a	854.150.00X	854.153.020
CD21		B-E5	IgG2a	854.160.00X	854.163.020
CD21		B-C6	IgG1	853.600.00X	
CD21		B-D6	IgG1	854.170.00X	
CD22		MEM-01	IgG1		853.193.020
CD23		B-G6	IgG1	854.190.00X	854.193.020
CD25	IL-2R	B-B10	IgG1	852.000.00X	
CD25	IL-2R	B-F2	IgG1	852.010.00X	852.013.020
CD25	IL-2R	B-G3	IgG1	852.020.00X	
CD27		LT27	IgG2a		853.343.020
CD28		B-T3	IgG2a	854.220.00X	854.223.020
CD29		B-D15	IgG2a	852.550.00X	852.553.020
CD30		MEM-268	IgG1		853.203.020
CD31	PECAM-1	B-B38	IgG1	852.560.00X	852.563.020
CD31	PECAM-1	B-N14	IgG1	853.710.00X	
CD33		HIM3-4	IgG1		853.273.020
CD34 Class I		B-G25	IgG1	854.240.00X	854.243.020
CD34 Class I		B-C34	IgG1	854.590.00X	854.593.020
CD34 Class III		B-F23	IgG1	854.260.00X	854.263.020
CD35		UJ11	IgG1		853.403.020
CD36		TR9	IgG1		853.213.020
CD38		B-E60	IgG2a	857.920.00X	
CD40		B-B20	IgG1	854.280.00X	854.283.020
CD41		MEM-06	IgG1		853.353.020
CD41a	GP1Ib	HIP8	IgG1		853.223.020
CD43		MEM-59	IgG1		853.243.020
CD44	PGP-1	B-F24	IgG1	852.600.00X	852.603.020
CD44	PGP-1	B-R8	IgG1	853.790.00X	
CD45		B-A11	IgG1	854.300.00X	854.303.020
CD45RA		B-C15	IgG1	854.320.00X	854.323.020

## 单克隆抗体

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
CD45RO		UCHL1	IgG2a		854.333.020
CD48	BLAST-1	MEM-102	IgG1		852.613.020
CD49d		BU49	IgG1		853.443.020
CD50	ICAM-3	B-R1	IgG1	852.670.00X	852.673.020
CD50	ICAM-3	B-P12	IgG1	853.760.00X	
CD53		TS53	IgG1	857.760.00X	
CD54		B-H17	IgG1	852.690.00X	852.693.020
CD54	ICAM-1	B-H22	IgG1	853.680.00X	
CD55		MEM-118	IgM		853.373.020
CD56	NCAM	B-A19	IgG1	852.700.00X	852.703.020
CD57		NC1	IgM		853.463.020
CD58		B-L28	IgG1	854.630.00X	854.633.020
CD59		MEM43	IgG2a	854.360.00X	854.363.020
CD62E	E-Selectin	B-P7	IgG1	852.730.00X	
CD62E	E-Selectin	B-S3	IgG1	853.810.00X	
CD62L	L-Selectin	B-S13	IgG1	852.780.00X	852.783.020
CD62P	P-Selectin	B-F46	IgG1	855.400.00X	855.403.020
CD62P	P-Selectin	B-G43	IgG2b	855.390.00X	
CD63		TS63	IgG1	857.770.00X	
CD64		B-T44	IgG2b	857.120.00X	857.123.020
CD66a		B-D60	IgG1		855.413.020
CD71		B-G24	IgG1	854.390.00X	854.393.020
CD75		B-L5	IgM	854.420.00X	854.423.020
CD80	BB1 / B7	MEM-233	IgG1		853.253.020
CD81		TS81	IgG2a	857.780.00X	
CD82		B-L2	IgG1	854.440.00X	854.443.020
CD82		TS82b	IgG1	857.790.00X	
CD86	B7-2	B-T7	IgG1	854.450.00X	854.453.020
CD86	B7-2	B-S7	IgG1	853.830.00X	
CD94	Kp43 / KLRD1	B-D49	IgG1	855.800.00X	855.803.020
CD95	FAS	B-G27	IgG2a	853.000.00X	853.003.020
CD95	FAS	B-D29	IgG1	853.030.00X	

## 单克隆抗体

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
CD99		B-N24	IgG1	854.610.00X	854.613.020
CD102	ICAM-2	B-T1	IgG1	852.760.00X	852.763.020
CD102	ICAM-2	B-R7	IgG1	853.780.00X	
CD105	Endoglin	B-A55	IgG1	857.810.00X	857.813.020
CD105	Endoglin	B-H45	IgG1	857.820.00X	
CD105	Endoglin	MEM-226	IgG2a		853.263.020
CD106	VCAM-1	B-K9	IgG1	852.770.00X	
CD106	VCAM-1	B-N8	IgG1	853.700.00X	
CD106	VCAM-1	B-S6	IgG1	853.820.00X	853.823.020
CD107a		B-T47	IgG1	852.900.00X	852.903.020
CD109		B-E47	IgG1	854.570.00X	854.573.020
CD112		B-C12	IgG2b	857.000.00X	857.003.020
CD117	c-kit	B-K15	IgG1	854.510.00X	854.513.020
CD117	c-kit	B-N20	IgG1	853.730.00X	
CD123		B-V8	IgG2a	857.230.00X	857.233.020
CD126	IL-6R	B-R6	IgG1	852.030.00X	852.033.020
CD126	IL-6R	B-F19	IgG1	852.040.00X	
CD126	IL-6R	B-N12	IgG1	852.050.00X	
CD130	gp130	B-R3	IgG2a	852.060.00X	852.063.020
CD130	gp130	B-K5	IgG1	852.070.00X	
CD130	gp130	B-P8	IgG1	852.080.00X	
CD130	gp130	B-P4	IgG1	852.090.00X	
CD130	gp130	B-K11	IgG2b	852.100.00X	
CD130	gp130	B-S12	IgG1	852.110.00X	
CD130	gp130	B-T2	IgG1	853.860.00X	
CD138	Syndecan-1	B-D30	IgG1	853.630.00X	
CD138	Syndecan-1	B-A38	IgG1	854.070.000	854.073.020
CD141	Thrombomodulin	B-A35	IgG1	854.580.00X	854.583.020
CD141	Thrombomodulin	B-S24	IgG1	853.850.00X	
CD146	MCAM	B-T46	IgG1	857.630.00X	857.633.020
CD151	TA-3	B-E31	IgG1	854.530.00X	854.533.020
CD154	CD40L	B-B29	IgG2a	854.290.00X	854.293.020

## 单克隆抗体

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
CD156c	ADAM-10	11G2	IgG1	857.800.00X	
CD161	KLRB1 / NKR	B-D51	IgG1	855.820.00X	
CD171	L1CAM	B-L51	IgG1	857.320.00X	857.323.020
CD178	FAS-L	B-R17	IgG1	853.070.00X	853.073.020
CD178	FAS-L	B-B34	IgG2a	853.590.00X	
CD184		B-R24	IgG1	854.600.00X	854.603.020
CD196	CCR6	B-R35	IgG2a	855.910.00X	855.913.020
CD202b	TEK / Tie-2	B-B48	IgG2	854.710.00X	854.713.020
CD213a2	IL-13Ra2	B-D13	IgG1	852.120.00X	
CD213a2	IL-13Ra2	B-A34	IgG1	853.960.00X	
CD218a	IL-18Ra	B-E43	IgG1	854.900.00X	854.903.020
CD218b	IL-18Rb	B-B46	IgG1	854.910.00X	
CD253	TRAIL	B-S23	IgG1	853.080.00X	853.083.020
CD253	TRAIL	B-T24	IgG1	853.090.00X	
CD261	DR4/TRAIL R1	B-N36	IgG1	854.850.00X	854.853.020
CD261	DR4/TRAIL R1	B-N28	IgG1	852.980.00X	
CD261	DR4/TRAIL R1	B-T35	IgG1	853.890.00X	
CD262	DR5/TRAIL R2	B-K29	IgG1	854.860.00X	854.863.020
CD262	DR5/TRAIL R2	B-D37	IgG2b	854.870.00X	
CD263	DcR1/TRAIL R3	B-D44	IgG1	854.890.00X	854.893.020
CD263	DcR1/TRAIL R3	B-H47	IgG1	852.990.00X	
CD263	DcR1/TRAIL R3	B-N29	IgG1	853.740.00X	
CD264	DcR2/TRAIL R4	B-P30	IgG1	853.130.00X	
CD264	DcR2/TRAIL R4	B-L34	IgG1	853.690.00X	
CD264	DcR2/TRAIL R4	B-T32	IgG1	853.880.00X	
CD326	EpCam	B-K46	IgG1	857.625.00X	
CD326	EpCam	B-P43	IgG1	857.626.00X	
CD326	EpCam	B-E54	IgG1	857.830.00X	857.833.020
CD335	NKp46 / NCR1	B-N40	IgG1		855.433.020
CD335	NKp46 / NCR1	B-L46	IgG2a	855.490.00X	
CD336	NKp44 / NCR2	B-N44	IgG1	855.810.00X	

## 单克隆抗体

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
CD337	NKp30 / NCR3	B-S30	IgG2b	855.650.00X	855.653.020
CD366	TIM-3	B-K48	IgG1	857.860.00X	857 863 020
CD366	TIM-3	B-N43	IgG1	857.300.00X	
CD366	TIM-3	B-E55	IgG1	857.310.00X	
cMyc		9E10	IgG1		855.313.020
DLL4		B-D59	IgG1	857.050.00X	857.053.020
FGF2		B-G58	IgG1	857.180.00X	
FGF2		B-T42	IgG2a	857.190.00X	
Galectin-1		B-H41	IgG1	857.990.00X	
Galectin-1		B-F49	IgG1	857.100.00X	
Galectin-3	LGALS3 / MAC2	B-S43	IgG2a	855.610.00X	855.613.020
Galectin-3	LGALS3 / MAC2	B-E53	IgG1	855.620.00X	
Galectin-8		B-Z18	IgG2a	857.010.00X	857.013.020
Galectin-8		B-S36	IgG1	857.690.00X	
Galectin-9	Ecalectin / LGALS9	B-T33	IgG2b	857.940.00X	857.943.020
Galectin-9	Ecalectin / LGALS9	B-K38	IgG1	855.870.00X	
Galectin-10	CLC	B-F42	IgG1	852.960.00X	852.963.020
Galectin-10	CLC	B-G54	IgG1	857.840.00X	
GM-CSF		B-Z13	IgG1	855.690.00X	
GM-CSF		B-S37	IgG1	855.700.00X	
Granulysin	NKG5 / LAG-2	B-L38	IgG1	855.540.00X	855.543.020
Granulysin	NKG5 / LAG-2	B-R32	IgG2b	855.550.00X	
HBP	CAP 37/Azurocidin	B-K37	IgG1	855.440.00X	
HBP	CAP 37/Azurocidin	B-R37	IgG2b	855.500.00X	
HBP	CAP 37/Azurocidin	B-P37	IgG2b	855.510.00X	
HLA Class I		W6/32	IgG2a	857.220.00X	857.223.020
HLA Class II(DQ)		B-K27	IgG2a	857.210.00X	857.213.020
HLA Class II(DR)		B-F1	IgG1	857.030.00X	857.033.020
HLA Class II(DR)		B-C10	IgG2b	857.930.00X	857.933.020
I-TAC		B-K43	IgG2a	857.650.00X	
I-TAC		B-S40	IgG1	857.700.00X	

## 单克隆抗体

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
IFN-α2a	IFN-alpha2a	B-Z38	IgG1	857.900.00X	
IFN-α2a	IFN-alpha2a	B-N42	IgG1	857.910.00X	
IFN-γ	IFNg	B-B1	IgG1	855.000.00X	
IFN-γ	IFNg	B-G1	IgG1	853.670.00X	
IL1RAP		B-L43	IgG1	857.090.00X	857.093.020
IL1RAP		B-R58	IgG1	857.110.00X	857.113.020
IL-1β	IL-1b	B-A15	IgG1	855.010.00X	
IL-1β	IL-1b	B-B53	IgG1	855.260.00X	
IL-2		B-G5	IgG1	855.020.00X	
IL-4		B-S4	IgG1	855.030.00X	
IL-4		B-G28	IgG1	855.170.00X	
IL-4		B-R14	IgG1	853.800.00X	
IL-5		B-Z25	Rat IgG2a	857.850.00X	
IL-6		B-E4	IgG2b	857.730.00X	
IL-6		B-E8	IgG1	855.050.00X	
IL-6		B-F6	IgG1	855.060.00X	
IL-7		B-N18	IgG1	853.720.00X	
IL-7		B-S16	IgG1	853.840.00X	
IL-8		B-K8	IgG1	855.080.00X	
IL-8		B-B49	IgG1	857.170.00X	
IL-10		B-S10	IgG1	855.100.00X	
IL-10		B-T10	IgG2b	853.870.00X	
IL-12 p35		B-T21	IgG1	855.120.00X	
IL-12 p40		B-P24	IgG1	855.130.00X	
IL-12 p40		B-P40	IgG1	855.180.00X	
IL-13		B-B13	IgG1	855.140.00X	
IL-13		B-P6	IgG1	853.750.00X	
IL-15		B-E29	IgG1	855.220.00X	
IL-17A		B-B51	IgG1	853.910.00X	
IL-17A		B-A50	IgG2b		853.943.020
IL-17A		B-C49	IgG2b	853.950.00X	

## 单克隆抗体

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
IL-17B		B-B57	IgG1	857.240.00X	
IL-17B		B-B58	IgG2a	857.250.00X	
IL-17C		B-A60	IgG1	857.670.00X	
IL-17C		B-Z17	IgG1	857.710.00X	
IL-17F		B-C52	IgG1	855.560.00X	855.563.020
IL-17F		B-F60	IgG2b	855.360.00X	
IL-17F		B-G46	IgG2b	853.990.00X	
IL-21		B-Z16	IgG1	855.830.00X	
IL-21		B-P41	IgG1	855.840.00X	
IL-23		B-Z23	IgG1	853.920.00X	
IL-23		B-F43	IgG1	853.930.00X	
IL-24	MDA-7	B-C60	IgG2b	855.630.00X	
IL-24	MDA-7	B-C51	IgG2a	855.640.00X	
IL-24	MDA-7	B-C54	IgG2a	855.680.00X	
IL-27		B-G49	IgG2a	855.300.00X	855.303.020
IL-27		B-G44	IgG1	853.970.00X	
IL-28A		B-H44	IgG1	857.640.00X	
IL-28A		B-Z28	IgG2a	857.660.00X	
IL-28B		B-L48	IgG1	857.680.00X	
IL-28B		B-Z22	IgG1	857.270.00X	
IL-29	Interferon lambda 1	B-S29	IgG2b	855.860.00X	
IL-29	Interferon lambda 1	B-Z29	IgG2a	855.880.00X	
IL-31		B-S31	IgG1	855.450.00X	
IL-31		B-A51	IgG2b	855.460.00X	
IL-32		B-B52	IgG2b	855.890.00X	
IL-32		B-K42	IgG1	855.900.00X	
IL-33		B-L33	IgG1	855.470.00X	
IL-33		B-S33	IgG1	855.480.00X	
IL-34		B-R34	IgG1	855.980.00X	
IL-34		B-Z34	IgG1	855.990.00X	
IL-35		B-P35	IgG1	850.660.00X	

## 单克隆抗体

特异性 (抗人)	同义词	克隆号	抗体亚型	无叠氮化物	流式未标记抗体
IL-35		B-S35	IgG1	855.670.00X	
IL-37		B-N37	IgG1	857.890.00X	
IL-37		B-P47	IgG1	857.200.00X	
IP-10	CXCL10	B-C50	IgG2a	853.570.00X	853.573.020
IP-10	CXCL10	B-C55	IgG2a	855.420.00X	
LL-37	CAMP / CAP18	B-T37	IgG1	857.960.00X	857.963.020
LL-37	CAMP / CAP18	B-L47	IgG2a	857.970.00X	
LL-37	CAMP / CAP18	B-F57	IgG1	857.980.00X	
MCP-1	CCL2 / JE	B-K41	IgG1	855.570.00X	
MCP-1	CCL2 / JE	B-Z21	IgG1	855.580.00X	
MICA		B-N31	IgG1	855.380.00X	
MICA		B-Z26	IgG1	855.370.00X	855.373.020
MICB		B-D55	IgG1	855.530.00X	
MICB		B-D54	IgG1	855.520.00X	
NTR1		B-N6	IgM	857.040.00X	857.043.020
p53		B-P3	IgG2a	853.040.00X	
p53		B-F34	IgG2b	853.660.00X	
Perforin		B-E48	IgG2b	853.640.00X	
Perforin		B-C48	IgG1	853.620.00X	
Perforin		B-D48	IgG1	854.950.00X	854.953.020
RANTES	CCL5	B-C53	IgG2a	857.600.00X	
RANTES	CCL5	B-R46	IgG1	857.610.00X	
RANTES	CCL5	B-L39	IgG1	857.280.00X	857.283.020
ST2	IL-33 Receptor	B-L42	IgG2b	857.950.00X	857.953.020
ST2	IL-33 Receptor	B-A52	IgG1	857.870.00X	
ST2	IL-33 Receptor	B-D52	IgG2b	857.880.00X	
TNF-α	TNFα	B-F7	IgG1	855.330.00X	
TNF-α	TNFα	B-C7	IgG1	855.150.00X	
VEGF165	VEGF-A	B-G55	IgG2b	855.920.00X	
VEGF165	VEGF-A	B-F55	IgG2a	855.930.00X	

## 单克隆抗体

## 同种型对照

阴性对照	克隆号	无叠氮化物	流式未标记抗体
IgG1	B-Z1	857.070.00X	857.073.020
IgG2a	B-Z2	857.080.00X	857.083.020
IgM	PFR-03		857.913.020
IgG1 for in vivo experiments	B-D38	855.950.00X	
IgG2b for in vivo experiments	B-F33	855.940.00X	

## 抗体生物活性

这些抗体保存在无叠氮化物的溶液里, 可以作为中和、阻断或增强抗体, 能够识别重组和天然蛋白。

现有产品及其生物活性如下所示。

特异性 (抗人)	克隆号	无叠氮化物	生物活性
CD2	B-E2	852.500.00X	Inhibits mixed lymphocyte culture
CD3	B-B11	854.010.00X	Induces T lymphocyte activation stimulation or proliferation
CD4	B-A1	854.030.00X	Inhibits mixed lymphocyte culture
CD10	B-E3	854.090.00X	Cytotoxic in association with Rabbit Complement on CD10+ Cells
CD20	B-H20	854.150.00X	Cytotoxic in association with Complement on CD20+ cells
CD21	B-E5	854.160.00X	Induces human B lymphocytes proliferation. Competes with EBV for CD21 binding
CD25	B-B10	852.00X.00X	Inhibits Mixed Lymphocyte Culture
CD25	B-F2	852.010.00X	Inhibits Mixed Lymphocyte Culture
CD28	B-T3	854.220.00X	Inhibits Mixed Lymphocyte Culture. Co-stimulates T cell proliferation
CD34 Class I	B-G25	854.240.00X	Triggers KG-1a cell aggregation
CD40	B-B20	854.280.00X	Stimulates B-cell proliferation together with IL-4
CD44	B-F24	852.600.00X	Triggers T lymphocyte aggregation. Enhances hyaluronan binding to CD44
CD54	B-H17	852.690.00X	Inhibits PHA stimulated T cell proliferation
CD86	B-T7	854.450.00X	Inhibits Mixed Lymphocyte Culture
CD95	B-G27	853.00X.00X	Triggers FAS induced apoptosis
CD95	B-D29	853.030.00X	Inhibits FasL induced apoptosis



## 单克隆抗体

特异性 (抗人)	克隆号	无叠氮化物	生物活性
CD102	B-T1	852.760.00X	Inhibits cell adhesion and T cell activation
CD106	B-K9	852.770.00X	Inhibits cell attachment to VCAM-1
CD117	B-K15	854.510.00X	Inhibits the Kit-Ligand induced proliferation of TF1 cell line
CD126	B-R6	852.030.00X	Inhibits IL-6 induced proliferation of XG-1 cells
CD130	B-K5	852.070.00X	Inhibits CNTF activity. Inhibits OSM binding to gp130
CD130	B-R3	852.060.00X	Inhibits IL-6, IL-11, CNTF, LIF and OSM activities
CD130	B-P4	852.090.00X	Inhibits IL-11 activity and binding to gp130, but not CNTF, LIF and OSM activities
CD130	B-P8	852.080.00X	Inhibits CNTF activity and binding to gp130. Induces gp130 activation, Jak 1, Jak 2, Stat 1 and Stat 3 phosphorylation
CD130	B-S12	852.110.00X	Activates cell carrying gp130. Induces gp130 activation, Jak 1, Jak 2, Stat 1 and Stat 3 phosphorylation
CD178	B-R17	853.070.00X	Inhibits soluble CD178 induced apoptosis
CD184	B-R24	854.600.00X	Inhibits HIV-1 infection
CD202b	B-B48	854.710.00X	Inhibits Tek-L / Tek binding
CD253	B-S23	853.080.00X	Enhances TRAIL induced apoptosis
CD253	B-T24	853.090.00X	Inhibits TRAIL induced apoptosis
CD261	B-N36	854.850.00X	Neutralizes TRAIL induced apoptosis on HEL cell line
CD262	B-D37	854.870.00X	Agonist: induced apoptosis on Jurkat cells. Enhances TRAIL induced apoptosis of U937 cell line
CD262	B-K29	854.860.00X	Neutralizes TRAIL induced apoptosis of U937 cell line
CD263	B-D44	854.890.00X	Inhibits TRAIL binding to TRAIL R3
CD218a	B-E43	854.900.00X	Inhibits human IFN $\gamma$ secretion induced by IL-18 stimulated cells
CD218b	B-B46	854.910.00X	Inhibits human IFN $\gamma$ secretion induced by IL-18 stimulated cells
HLA Class1	W6/32	857.220.00X	Inhibits the interaction between T cells and MHC molecules
IFN- $\gamma$	B-B1	855.00X.00X	Inhibits IFN $\gamma$ induced proliferation
IL-1 $\beta$	B-A15	855.010.00X	Inhibits IL-1 $\beta$ induced proliferation on D10S murine cell line
IL-2	B-G5	855.020.00X	Inhibits IL-2 induced proliferation on CTL-L2 murine cell line
IL-4	B-S4	855.030.00X	Inhibits IL-4 induced proliferation on TF1 cells
IL-6	B-E8	855.050.00X	Inhibits IL-6 induced proliferation on B9 cells
IL-8	B-K8	855.080.00X	Inhibits IL-8 induced chemotaxis of human neutrophils

## 单克隆抗体

特异性 (抗人)	克隆号	无叠氮化物	生物活性
IL-10	B-S10	855.100.00X	Inhibits IL-10 induced proliferation on MC/9 cell line
IL-12 p35	B-T21	855.120.00X	Inhibits IL-12 induced IFN $\gamma$ synthesis on PHA activated lymphocytes
IL-13	B-B13	855.140.00X	Inhibits IL-13 induced proliferation on TF1 cell line
IL-15	B-E29	855.220.00X	Inhibits IL-15 induced proliferation on Kit 225 cell line
IL-17A	B-B51	853.910.00X	Inhibits the bioactivity of IL-17A on keratinocyte cell line HaCaT (measurement of defensin-2 production)
IL-17F	B-F60	855.360.00X	Neutralises the bioactivity of IL-17F on HT1080 cell line (measurement of IL-6 production)
IL-23	B-Z23	853.920.00X	Inhibits the bioactivity of rhIL-23 on mouse splenocytes C57Bl/6 (measurement of mIL-17 or mIL-22 production)
NKp46	B-L46	855.490.00X	The biological activity is measured by the ability of the coated antibody to induce degranulation of activated NK cells and to enhance IFN $\gamma$ secretion by non activated NK cells
NTR 1	B-N6	857.040.00X	Inhibits neurotensin binding to its receptor
TNF- $\alpha$	B-C7	855.150.00X	Inhibits TNF $\alpha$ induced cytotoxicity on U937 cells



## 重组抗原

为了满足合作伙伴对适用于单克隆抗体的抗原的需求, 我们提供用于一系列应用的重组抗原。

### Recombinant Human Antigens – Cytokines

特异性	来源	剂型	规格 (10µg)	规格 (25µg)	规格 (100µg / 100µl)
IL1RAP	CHO cells	PBS			705-H23-100
hCD25	CHO cells	PBS			705-H27-0BU
hLRRC15	CHO cells	PBS			705-H28-100
hBCMA	HEK293 cells	PBS			715-H29-100
IL-2	HEK293 cells	PBS BSA	715-H02-010-BSA	715-H02-025-BSA	
IL-2	HEK293 cells	Carrier Free	715-H02-010-CF	715-H02-025-CF	
IL-6	HEK293 cells	PBS BSA	715-H01-010-BSA	715-H01-025-BSA	
IL-6	HEK293 cells	Carrier Free	715-H01-010-CF	715-H01-025-CF	

- 生物活性蛋白
- 含有或者不含有保护剂
- 不同包装规格: 目录包装 (10 ug、25 ug 和 100 ug), 或者更大包装规格
- 冻干粉形式
- 不同哺乳动物细胞系表达系统 (CHO 或 HEK293)
- 作为免疫检测质控的理想选择

## 重组抗原

### Recombinant Human SARS-CoV-2 Antigens

特异性	来源	规格 (100µg)
SARS-CoV-2 Nucleoprotein	HEK293 cells	715-H17-0BU
SARS-CoV-2 Nucleoprotein	E. coli	725-H17-0BU
SARS-CoV-2 Spike S1 RBD (Active)	HEK293 cells	715-H16-0BU
Human Angiotensin-converting enzyme 2 (ACE2) Extracellular Domain	HEK293 cells	715-H19-0BU
SARS-CoV-2 Spike RBD Variant 501Y.V1, Lineage B.1.1.7, UK	HEK293 cells	715-H20-0BU
SARS-CoV-2 Spike RBD Variant 501Y.V2, Lineage B.1.351, SA	HEK293 cells	715-H21-0BU
SARS-CoV-2 Spike RBD Variant 501Y.V3, Lineage B.1.1.248, Brazil & Japan	HEK293 cells	715-H22-0BU
SARS-CoV-2 Spike RBD Variant Lineage B.1.617, India	HEK293 cells	715-H24-0BU
SARS-CoV-2 Spike RBD Variant Delta Lineage B.1.617.2	HEK293 cells	715-H25-0BU
Recombinant Human SARS-CoV-2 Spike RBD		
Variant Mu B.1.621	HEK293 cells	715-H26-0BU
Recombinant Human SARS-CoV-2 Spike RBD		
Variant Omicron hFc, Lineage B.1.1.529	HEK293 cells	715-H28-0BU
Contact us for other sizes and bulk formats		

- 纯度: >85% by SDS-PAGE
- 浓度: 1 mg/ml
- 包装规格: 100 µg - 提供其他包装规格和剂型
- 不同的宿主细胞进行表达
- 作为免疫检测质控的理想选择

## 客户定制

除了全面的原材料产品线，我们还提供强大的客户定制服务，快速响应客户定制需求，满足我们每位客户的要求，这使我们成为生命科学行业最值得信赖的合作伙伴。

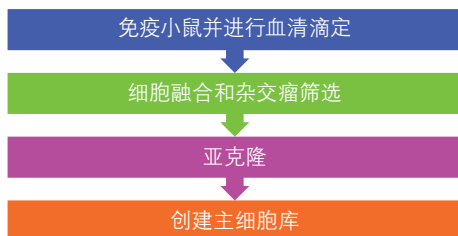
### 抗体开发

单克隆抗体开发，全部或部分外包服务形式，使用杂交瘤和噬菌体展示方法。  
可以使用杂交瘤或噬菌体展示方法，在6个月内进行新的单克隆抗体的开发。通过免疫小鼠、兔子或羊驼，可以针对困难的靶点进行高亲和力重组抗体开发。

#### 噬菌体展示技术



#### 杂交瘤技术



### 生物学检测服务

全面的免疫试剂开发服务：

- 抗体结合展示
- 抗体动力学检测
- 细胞活性检测
- ADCC (抗体依赖性细胞介导的细胞毒性检测) 或 ADCP (抗体依赖性细胞吞噬检测)
- 流式细胞术

### Notes

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