

# 细胞因子 (Cytokine) 趋化因子



 AmyJet Scientific  
艾美捷科技

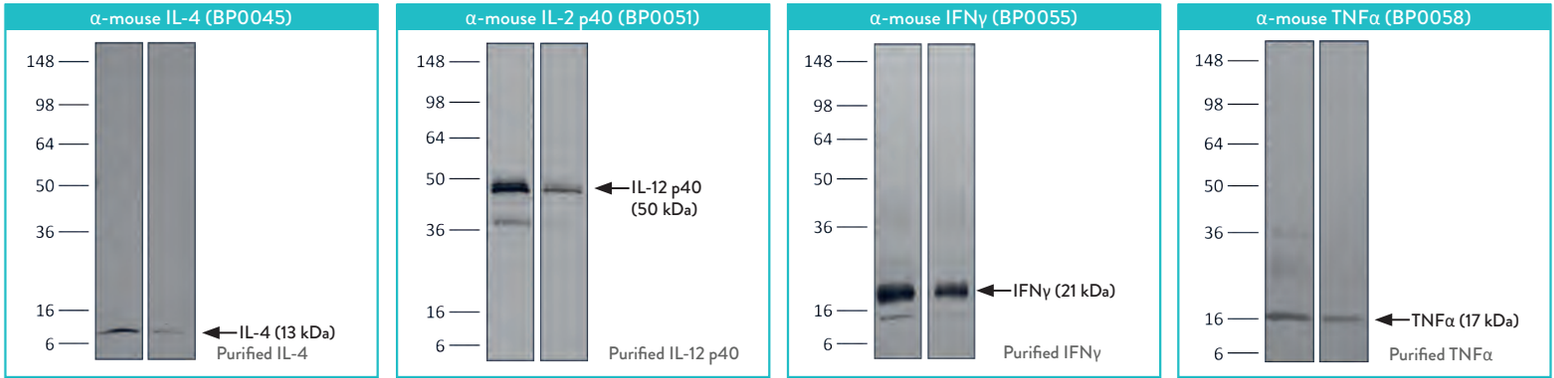
## 细胞因子，趋化因子

细胞因子与受体的中和/封闭、检测用抗体

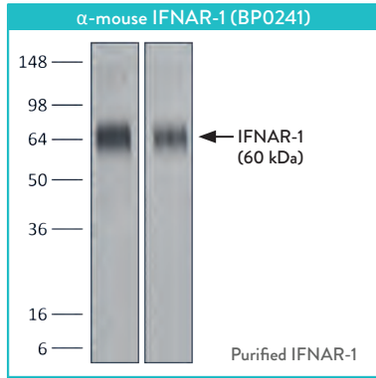
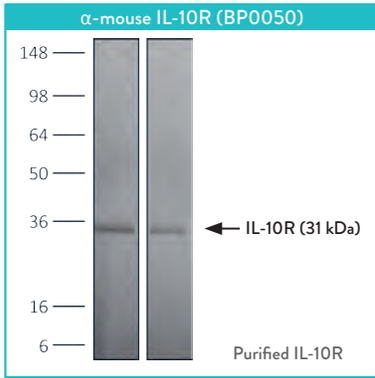
[bioxcell.com](http://bioxcell.com)

 BioCell

# 细胞因子与趋化因子抗体



靶标	反应种属	应用类型	克隆号	InVivoMab	InVivoPlus
IL-1 $\alpha$	mouse	<i>in vivo</i> IL-1 $\alpha$ neutralization	ALF-161	BE0243	
IL-1 $\beta$	mouse/rat	<i>in vivo</i> and <i>in vitro</i> IL-1 $\beta$ neutralization, ELISA	B122	BE0246	
IL-2	mouse	<i>in vivo</i> and <i>in vitro</i> IL-2 neutralization, <i>in vivo</i> IL-2 receptor stimulation (as a complex with IL-2), ELISPOT, FC	JES6-5H4	BE0042	
IL-2	mouse	<i>in vivo</i> IL-2 neutralization, <i>in vivo</i> IL-2 receptor stimulation (as a complex with IL-2)	JES6-1A12	BE0043	
IL-2	mouse	<i>in vivo</i> IL-2 neutralization, <i>in vivo</i> IL-2 receptor stimulation (as a complex with IL-2)	S4B6-1	BE0043-1	
IL-3	mouse	<i>in vivo</i> and <i>in vitro</i> IL-3 neutralization, <i>in vivo</i> IL-3 receptor stimulation (as a complex with IL-3), ELISA, FC	MP2-8F8	BE0282	
IL-4	mouse	<i>in vivo</i> and <i>in vitro</i> IL-4 neutralization, <i>in vivo</i> IL-4 receptor stimulation (as a complex with IL-4), FC	11B11	BE0045	BP0045
IL-4	mouse	ELISA, ELISPOT, FC	BVD6-24G2	BE0199	
IL-4	human	<i>in vitro</i> IL-4 neutralization, FC	MP4-25D2	BE0240	
IL-5	mouse/human	<i>in vivo</i> IL-5 neutralization, <i>in vivo</i> eosinophil depletion	TRFK5	BE0198	
IL-6	mouse	<i>in vivo</i> and <i>in vitro</i> IL-6 neutralization	MP5-20F3	BE0046	
IL-7	mouse/human	<i>in vivo</i> IL-7 neutralization, <i>in vivo</i> IL-7 receptor stimulation (as a complex with IL-7)	M25	BE0048	
IL-9	mouse	<i>in vivo</i> IL-9 neutralization	9C1	BE0181	
IL-9	human	FC, ELISA	MH9A4	BE0327	
IL-10	mouse	<i>in vivo</i> and <i>in vitro</i> IL-10 neutralization	JES5-2A5	BE0049	
IL-12	mouse	<i>in vitro</i> IL-12 neutralization	R1-5D9	BE0052	
IL-12 p40	mouse	<i>in vivo</i> IL-12p40 neutralization, p40 affinity chromatography, IP, ELISA, FC, WB	C17.8	BE0051	BP0051
IL-12 p70	human	Functional assays, ELISA, FC	20C2	BE0234	
IL-12 p75	mouse	<i>in vivo</i> IL-12p75 neutralization, ELISA	R2-9A5	BE0233	
IL-15	mouse	<i>in vivo</i> and <i>in vitro</i> IL-15 neutralization	AIO.3	BE0315	
IL-17A	mouse	<i>in vivo</i> IL-17A neutralization	17F3	BE0173	BP0173
IL-17F	mouse	<i>in vivo</i> IL-17F neutralization	MM17F8F5.1A9	BE0303	
IL-18	mouse	<i>in vivo</i> IL-18 neutralization	YIGIF74-1G7	BE0237	
IL-23 (p19)	mouse	<i>in vivo</i> IL-23p19 neutralization; WB	G23-8	BE0313	
IL-27 p28	mouse	<i>in vivo</i> and <i>in vitro</i> IL-27 p28 neutralization, FC	MM27.7B1	BE0326	
CCL2 (MCP-1)	mouse/human/rat	<i>in vivo</i> CCL2 neutralization, IHC-F	2H5	BE0185	
CSF1	mouse	<i>in vitro</i> CSF1 neutralization	5A1	BE0204	
CXCL9 (MIG)	mouse	IF	MIG-2F5.5	BE0309	
GM-CSF	mouse	<i>in vivo</i> and <i>in vitro</i> GM-CSF neutralization, FC	MP1-22E9	BE0259	
IFN $\gamma$	mouse	<i>in vivo</i> and <i>in vitro</i> IFN $\gamma$ neutralization	R4-6A2	BE0054	
IFN $\gamma$	mouse	<i>in vivo</i> and <i>in vitro</i> IFN $\gamma$ neutralization, ELISPOT, FC	XMG1.2	BE0055	BP0055
IFN $\gamma$	human	<i>in vitro</i> IFN $\gamma$ neutralization	B133.5	BE0235	
IFN $\gamma$	human	FC	B27	BE0245	
IFN $\gamma$	mouse	<i>in vivo</i> and <i>in vitro</i> IFN $\gamma$ neutralization	H22	BE0312	
RANKL (CD254)	mouse	<i>in vivo</i> RANKL blockade	IK22/5	BE0191	
TGF- $\beta$	mouse/human/rat/monkey/hamster/canine/bovine	<i>in vivo</i> and <i>in vitro</i> TGF $\beta$ neutralization	1D11.16.8	BE0057	BP0057
TL1A (TNFSF15)	mouse	<i>in vivo</i> TL1A neutralization, FC	5G4.2	BE0323	
TNF $\alpha$	mouse	<i>in vivo</i> and <i>in vitro</i> TNF $\alpha$ neutralization	XT3.11	BE0058	BP0058
TNF $\alpha$	mouse/rat/rabbit	<i>in vivo</i> TNF $\alpha$ neutralization, FC	TN3-19.12	BE0244	



## 如何选择: InVivoMab VS InVivoPlus

	InVivoMab	InVivoPlus
纯度	> 95%	> 95%
蛋白质聚集 ≤ 5% 验证		✓
不含叠氮化钠与载体蛋白	✓	✓
内毒素	< 2EU/mg	< 1EU/mg
WB, FC, ELISA等应用验证		✓
小鼠病原体检测 (无污染)		✓
大包装现货	✓	✓

靶标	反应种属	应用类型	克隆号	InVivoMab	InVivoPlus
IL-1 R (CD121a)	mouse	<i>in vitro</i> IL-1 R blockade	JAMA-147	BE0256	
IL-2Rα (CD25)	mouse	<i>in vivo</i> regulatory T cell depletion, FC	PC-61.5.3	BE0012	BP0012
IL-2Rα (CD25)	human	IP, IF	7G7B6	BE0014	
IL-2Rβ (CD122)	mouse	<i>in vitro</i> NK cell negative selection, IP, FC	5H4	BE0272	
IL-2Rβ (CD122)	mouse	<i>in vivo</i> NK cell depletion, <i>in vitro</i> IL-2R blockade, Functional assays, FC	TM-Beta 1	BE0298	
IL-6R	mouse	<i>in vivo</i> and <i>in vitro</i> blocking of IL-6/IL-6R signaling	15A7	BE0047	
IL-7Rα (CD127)	mouse	<i>in vivo</i> blocking of IL-7Rα signaling, FC	A7R34	BE0065	
IL-10R (CD210)	mouse	<i>in vivo</i> blocking of IL-10/IL-10R signaling, <i>in vitro</i> blocking of IL-10R signaling, FC	1B1.3A	BE0050	BP0050
IL-21R	mouse	<i>in vivo</i> IL-21R blockade	4A9	BE0258	
c-Kit (CD117)	mouse	FC, IF, IHC	2B8	BE0280	
c-Kit (CD117)	mouse	<i>in vivo</i> mast cell depletion, <i>in vivo</i> c-Kit+ cell depletion, <i>in vitro</i> c-Kit neutralization, IP, FC	ACK2	BE0293	
CCR3 (CD193)	mouse	<i>in vivo</i> eosinophil depletion	6S2-19-4	BE0316	
common γ chain (CD132)	mouse	<i>in vivo</i> γc blockade, Functional assays, IP, FC	3E12	BE0271	
CSF1R (CD115)	mouse	<i>in vivo</i> macrophage depletion, <i>in vitro</i> CSF-1R neutralization, <i>in vivo</i> monocyte depletion, FC	AFS98	BE0213	BP0213
CSF1R (CD115)	human	<i>in vitro</i> CSF1R neutralization, IHC-P, Functional assays, FC	2-4A5-4	BE0347	
CXCR3 (CD183)	mouse	<i>in vivo</i> CXCR3 neutralization, FC	CXCR3-173	BE0249	
DR5 (CD262)	mouse	<i>in vivo</i> and <i>in vitro</i> induction of TRAIL-mediated apoptosis	MDS-1	BE0161	
IFNAR-1	mouse	<i>in vivo</i> and <i>in vitro</i> IFNAR-1 blockade	MAR1-5A3	BE0241	BP0241
IFNγR (CD119)	mouse	<i>in vivo</i> IFNγR neutralization	GR-20	BE0029	
IFNγRα (CD119)	mouse	WB, IP, FC	2E2	BE0287	
TNFR2 (CD120b)	mouse	<i>in vivo</i> and <i>in vitro</i> TNFR2 blockade	TR75-54.7	BE0247	

## 细胞因子和趋化因子分泌谱

T Cell	B Cell	NK Cell	Neutrophil	Macrophage	Eosinophil	Mast Cell
IL-1 IL-2 IL-3 IL-4 IL-6 IL-8 IL-9 IL-10 IL-13	IL-1 IL-10 IL-12 IFNα IFNβ TNFα LTα	MIP-1a (CCL3) MIP-1b (CCL4) RANTES (CCL5) IFNγ IL-17A IL-22 TNFα	TNFα	IL-1 IL-6 IL-8 IL-10 IL-12 IL-15 IL-18 IFNα IFNβ	IL-1 IL-2 IL-4 IL-5 IL-6 IL-8 IL-13 TGFβ TNFα	IL-4 IL-5 IL-13 GM-CSF

# 2018年诺贝尔生理或医学奖得主 - James P. Alliso

*"我对 Bio X Cell 为我们提供的产品与服务完全满意。当有人问我的时候，我总是把 Bio X Cell 推荐给他们。我期待着再与 Bio X Cell 合作20年!"*

25年来，科学家们一直信赖Bio X Cell，将其作为体内功能级抗体的首选来源。这体现在超过 19,000 篇同行评议的出版物中引用了Bio X Cell的产品。我们知道这个责任是最重要的，并继续致力于生产质量和一致性无与伦比的抗体，艾美捷将与Bio X Cell一道协助全球的合作伙伴，加快研究和发现！



Bio X Cell 中国区总代理：

艾美捷科技

400-6800-868

[www.amyjet.com](http://www.amyjet.com)

