

Depletion Antibodies


Mouse Immune Cell

Specific Depletion Antibodies

bxcell.com



Mouse Immune Cell Specific Depletion Antibodies

Cell Type	Target	Clone	InVivoMab Catalog	InVivoPlus Catalog	Cell Type	Target	Clone	InVivoMab Catalog	InVivoPlus Catalog
B Cells					NK Cells				
	B220 CD19	RA3.3A1/6.1 1D3	BE0067 BE0150			NK1.1 CD122 (IL-2Rβ)	PK136 TM-beta 1	BE0036 BE0298	BP0036
T Cells					Neutrophils				
	CD3ε Thy1.2 (CD90.2) Thy1.1 (CD90.1) Thy1 (CD90) TCRβ	145-2C11 30H12 19E12 M5/49.4.1 H57-597	BE0001-1 BE0066 BE0214 BE0076 BE0102	BP0001-1 BP0066		Ly6G Ly6G/Ly6C (Gr-1) Ly6G/Ly6C	1A8 RB6-8C5 NIMP-R14	BE0075-1 BE0075 BE0320	BP0075-1 BP0075
CD4⁺ T Cells					Eosinophils				
	CD4 CD4	GK1.5 YTS 191	BE0003-1 BE0119	BP0003-1		IL-5 CCR3 (CD193)	IL-5 6S2-19-4	BE0198 BE0316	
CD8⁺ T Cells					Macrophages				
	CD8α CD8α CD8α CD8 (Lyt 2.1) CD8β	2.43 53-6.7 YTS 169.4 116-13.1 53-5.8	BE0061 BE0004-1 BE0117 BE0118 BE0223	BP0061 BP0004-1 BP0117		CSF1R (CD115) F4/80 Ly6C	AFS98 Cl:A3-1 Monts 1	BE0213 BE0206 BE0203	BP0213
T_{Reg} Cells					Monocytes				
	CD25 (IL-2Rα)	PC-61.5.3	BE0012	BP0012		Ly6G/Ly6C (Gr-1) CSF1R F4/80	RB6-8C5 AFS98 Cl:A3-1	BE0075 BE0213 BE0206	BP0075 BP0213
γδ T Cells					Plasmacytoid Dendritic Cells				
	Vγ2 TCR	UC3-10A6	BE0168			CD317 (PDCA-1)	927	BE0311	
ILCs					Mast Cell				
	Thy1.2 (CD90.2)	30H12	BE0066	BP0066		c-Kit	ACK2	BE0293	

For over 20 years, scientists have trusted Bio X Cell as their go-to source for *in vivo* functional grade antibodies. This is reflected in over 15,000 peer-reviewed publications citing Bio X Cell products. We understand this responsibility is of paramount importance and remain committed to producing antibodies of unparalleled quality and consistency, enabling our partners around the globe to accelerate research and discoveries.

Bio X Cell, Inc.
 bxcell.com | 1.866.787.3444
 customerservice@bxcell.com

Conditions: For Research Use Only. Not for use in diagnostic or therapeutic procedures. Not for resale.
 Bio X Cell, Bio X Cell Logo and all other trademarks are the property of Bio X Cell, Inc. © 2020 Bio X Cell

