

Bulk Antibodies for Research

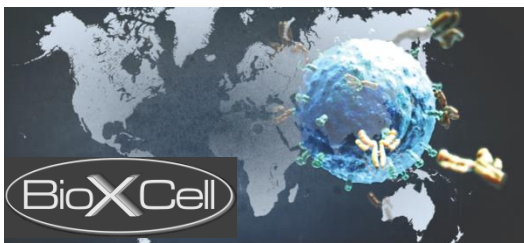
InVivoMab™

Examples from our antibody portfolio:

Specificity	Clone	Catalog #
m CD3e	145-2C11	BE0001-1
m CD4	GK1.5	BE0003-1
m CD8a	53-6.72	BE0004-1
m CD8a	2.43	BE0061
m CD25	PC-61.5.3	BE0012
m CD40	FGK4.5	BE0016-2
m CD40L	MR-1	BE0017-1
m PD-1	RMP1-14	BE0146
m PD-L1	10F.9G2	BE0101
m CTLA-4	9H10	BE0131
m CTLA-4	9D9	BE0164
m CTLA-4	UC10-4F10-11	BE0032
m Ly6-G	1A8	BE0075-1
m IFN γ	XMG1.2	BE0055
m IFN α R1	MAR1-5A3	BE0241
m VEGF R2	DC101	BE0060

Examples from our isotype control portfolio:

Specificity	Clone	Catalog #
Rat IgG1	HRPN	BE0088
Rat IgG2a	2A3	BE0089
Rat IgG2b	LTF-2	BE0090
Mouse IgG1	MOPC-21	BE0083
Mouse IgG2a	C1.18.4	BE0085
Mouse IgG2b	MPC-11	BE0086



Bulk Antibodies for Research

[InVivoMab™](#)

Characteristics:

High quality antibodies for pre-clinical *in vivo* studies

- *Low endotoxin (≤ 0.002 EU/ μ g)
- *Azide and carrier free
- *Highly pure (>95%)
- * Best value!

Applications:

These antibodies are perfectly suited for

- *Pre-clinical *in vivo* studies in mouse models
- * Neutralization and blocking systems
- * Flow cytometric, diagnostic and *in vitro* applications