



Neuroscience

Antibodies for Neuroscience Research

bioxcell.com



Antibodies for Neuroscience Research

Antigen	Reactivity	Application	Clone	Catalog #	Isotype Control
Amyloid-beta	Mouse/Human/Rat	WB, IHC, IF, IP, ELISA	MOAB-2	BE0368	BE0086
Amyloid-beta	Human	Functional assays	Lecanemab	SIM0032	CP174
CD106 (VCAM-1)	Mouse	<i>in vivo</i> VCAM-1 neutralization, IF	M/K-2.7	BE0027	BE0088
CD11b	Mouse	<i>in vivo</i> CD11b neutralization, <i>in vitro</i> CD11b neutralization, FC, IF, IHC, IP	5C6	BE0428	BE0090
CD200 (OX2)	Mouse	<i>in vivo and in vitro</i> CD200 blockade, IHC-F, IF, FC	OX-90	BE0299	BE0089
CD31 (PECAM-1)	Mouse	<i>in vivo</i> CD31 blocking, Intravital imaging, IF, FC	390	BE0377	BE0089
CD47	Human	<i>in vivo</i> CD47 neutralization in Human tumor xenograft models or Humanized mice, <i>in vitro</i> CD47 neutralization, FC	B6H12	BE0019-1	BE0083
CD47	Human/Mouse/Rat	<i>in vivo and in vitro</i> CD47 blockade, IF	MIAP410	BP0283	BP0083
CD47 (IAP)	Mouse	<i>in vivo</i> CD47 blockade, <i>in vitro</i> CD47 blockade, IF	MIAP301	BE0270	BE0089
CD71 (TfR1)	Mouse	<i>in vivo</i> depletion of CD71+ cells	R17 217.1.3	BP0175	BP0089
CD71 (TfR1)	Mouse	<i>in vivo depletion of CD71+ cells, IF, IHC-F, WB</i>	8D3	BP0329	BP0089
CD71 (TfR1)	Rat/Mouse	Targeted drug delivery to the brain, IHC-F, FC	OX-26	BE0331	BE0085
CD71 (TfR1)	Human	FC, IP, WB	2C1	BE0376	BE0086
CD71 (TfR1)	Human	FC, IP	T56/14	BE0370	BE0083
CD71 (TfR1)	Human	<i>in vivo and in vitro</i> CD71 targeting, IF	B3/25	BE0367	BE0083
CD71 (TfR1)	Human	WB, IP, FC	5E9C11	BE0343	BE0083
CD71 (TfR1)	Human	FC, IHC-F	OKT-9	BE0023	BE0083
IL-3	Mouse	<i>in vivo and 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	BE0088
IL-6	Mouse	<i>in vivo</i> IL-6 neutralization, <i>in vitro</i> IL-6 neutralization	MP5-20F3	BE0046	BE0088
IL-6	Human	Functional assays, ELISA	Siltuximab	SIM0030	CP174
IL-6R	Mouse	<i>in vivo</i> blocking of IL-6/IL-6R signaling, <i>in vitro</i> blocking of IL-6R signaling	15A7	BE0047	BE0090
IL-6R	Human	Functional assays, ELISA	Tocilizumab	SIM0014	BP0297
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	BE0086
IL-7R α (CD127)	Mouse	<i>in vivo</i> blocking of IL-7R α signaling, FC	A7R34	BE0065	BE0089
NGF	Human	NGF neutralization, ELISA	Tanezumab	SIM0017	BP0301
Notch4	Mouse	<i>in vitro</i> Notch4 stimulation, FC, <i>in vivo</i> Notch4 blocking	HMN4-14	BE0129	BE0091
Osteopontin (SPP1)	Mouse	<i>in vivo and in vitro</i> OPN neutralization, ELISA	100D3	BE0372	BE0366
Osteopontin (SPP1)	Mouse	<i>in vivo and in vitro</i> OPN neutralization, ELISA	103D6	BE0373	BE0366
Osteopontin (SPP1)	Mouse/Human/Rat	<i>in vivo and in vitro</i> OPN neutralization, IHCP, WB	MPIIB10	BE0382	BE0083
Pan-endothelial Cell Antigen	Mouse	IHCF, FC, WB, IF	MECA-32	BE0200	BE0089
PrP (prion protein)	Mouse/Human	<i>in vivo</i> PrP blocking, WB	TW1	BE0350	BE0085
RGMb	Mouse	<i>in vivo</i> RGMb blockade, ELISA, FC	307.9D1	BE0400	BE0089
TGF- β	Mouse and More	<i>in vivo and in vitro</i> TGF- β neutralization	1D11.16.8	BP0057	BP0083
Thy1.2 (CD90.2)	Mouse	<i>in vivo</i> ILC depletion, <i>in vivo</i> T cell depletion	30H12	BP0066	BP0090
VEGF	Human	VEGF neutralization, FC, ELISA, IP, WB	Bevacizumab	SIM0007	BP0297
VEGFR-2	Mouse	<i>in vivo</i> blocking of VEGF/VEGFR-2 signaling, <i>in vitro</i> blocking of VEGFR signaling	DC101	BP0060	BP0090
VEGFR-2	Human	Functional assays, IHC, FC	Ramucirumab	SIM0012	BP0297
VEGFR-2	Mouse	<i>in vivo</i> blocking of VEGF/VEGFR-2 signaling, <i>in vitro</i> blocking of VEGFR signaling, WB	DC101-CP132	CP132	BP0085

IF Immunofluorescence | IHC-F Immunohistochemistry (frozen) | IHC-P Immunohistochemistry (paraffin) | WB Western blot | IP Immunoprecipitation | FC Flow cytometry (requires fluochrome conjugation)

For the full list of our neuroscience product scan the QR code or visit us at bioxcell.com/neuroscience.

For over 25 years, scientists have trusted Bio X Cell as their go-to source for *in vivo* functional grade antibodies. This is reflected in over 20,000 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
bioxcell.com

contractservices@bioxcell.com | 1.866.787.3444

Conditions: For Research Use Only. Not for use in diagnostic or therapeutic procedures. Not for resale.

