

BULK ANTIBODIES for *in vivo* RESEARCH



Bio X Cell 社は高品質なモノクローナル抗体をミリグラムからグラム単位の大容量で製造、販売をしているバイオテクノロジー企業です。

同社の抗体製品は高純度で低エンドトキシン濃度となっており、また保存剤や安定剤を添加していないため *in vivo* 研究に最適な製品です。





InVivoPlus™ (高グレード抗体製品)

エンドトキシン : ≤ 0.001 EU/ug

純度 : ≥ 95%

アジ化ナトリウム、キャリアタンパクフリー

マウス病原体フリー

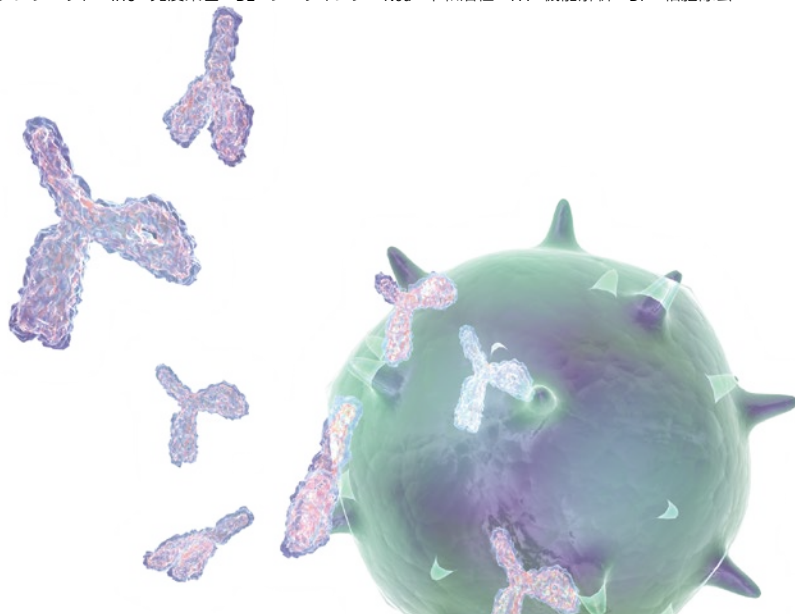
タンパク質凝集物 : ≤ 5%

FACS、ELISA 法による品質試験済み

容量 : 5mg, 25mg, 50mg, 100mg

抗原	クローン	アイソタイプ	アプリケーション (使用文献)	製品番号
4-1BB (CD137) (Mouse)	LOB12.3	Rat IgG1, κ	4-1BB activation	BP0169
4-1BB (CD137) (Mouse)	3H3	Rat IgG2a	4-1BB stimulation	BP0239
CD3 ε (Mouse)	145-2C11	Armenian Hamster IgG1	DP, T cell stimulation/activation, IF, FC, WB	BP0001-1
CD4 (Mouse)	GK1.5	Rat IgG2b, κ	DP, FC, WB	BP0003-1
CD8 α (Mouse)	2.43	Rat IgG2b, κ	DP, WB	BP0061
CD8 α (Mouse)	53-6.7	Rat IgG2a, κ	DP, IF, FC, WB	BP0004-1
CD8 α (Mouse)	YTS169.4	Rat IgG2b, κ	DP, WB	BP0117
CD25 (IL-2R α) (Mouse)	PC-61.5.3	Rat IgG1, λ	DP, FC	BP0012
CD40 (Mouse)	FGK4.5/FGK45	Rat IgG2a	CD40 activation, B cell stimulation/activation, DC stimulation/activation	BP0016-2
CD40L (CD154) (Mouse)	MR-1	Armenian Hamster IgG	BL, WB	BP0017-1
CD47 (Human/Mouse/Rat)	MIAP410	Mouse IgG1, κ	BL, IF	BP0283
CSF1R (CD115) (Mouse)	AFS98	Rat IgG2a, κ	DP, Neu, FC, WB	BP0213
CTLA-4 (CD152) (Mouse)	UC10-4F10-11	American Hamster IgG	Neu, FC, WB	BP0032
CTLA-4 (CD152) (Mouse)	9D9	Mouse IgG2b	Neu, WB	BP0164
CTLA-4 (CD152) (Mouse)	9H10	Syrian Hamster IgG	Neu, WB	BP0131
GITR (Mouse)	DTA-1	Rat IgG2b, λ	GITR stimulation	BP0063
IFNAR-1 (Mouse)	MAR1-5A3	Mouse IgG1, κ	BL, WB	BP0241
IFN γ (Mouse)	XMG1.2	Rat IgG1, κ	Neu, ELISPOT, FC, WB	BP0055
IL-4 (Mouse)	11B11	Rat IgG1, κ	Neu, FC, WB, IL-4 receptor stimulation	BP0045
IL-10R (CD210) (Mouse)	1B1.3A	Rat IgG1, κ	BL, FC, WB	BP0050
IL-12 p40 (Mouse)	C17.8	Rat IgG2a, κ	Neu, p40 affinity chromatography, IP, ELISA, FC, WB	BP0051
IL-17A (Mouse)	17F3	Mouse IgG1, κ	Neu	BP0173
LAG-3 (Mouse)	C9B7W	Rat IgG1, κ	Neu, FC, WB	BP0174
Ly6G (Mouse)	1A8	Rat IgG2a, κ	DP, IF, IHC(P), IHC(Fr), FC	BP0075-1
Ly6G/Ly6C (Gr-1) (Mouse)	RB6-8C5	Rat IgG2b, κ	DP, FC, IHC(P), IHC(Fr)	BP0075
NK1.1 (Mouse)	PK136	Mouse IgG2a, κ	DP, FC	BP0036
OX40 (CD134) (Mouse)	OX-86	Rat IgG1, κ	OX40 activation, WB	BP0031
PD-1 (CD279) (Mouse)	J43	Armenian Hamster IgG	BL, Neu, WB	BP0033-2
PD-1 (CD279) (Mouse)	RMP1-14	Rat IgG2a	BL	BP0146
PD-1 (CD279) (Mouse)	29F.1A12	Rat IgG2a, κ	BL, Neu, IHC(Fr), IF, FC, WB	BP0273
PD-L1 (B7-H1) (Mouse)	10F.9G2	Rat IgG2b, κ	BL, IF, IHC(Fr), FC, WB	BP0101
TGF-β (Mouse/Human/Rat/Monkey/Hamster/Canine/Bovine)	1D11.16.8	Mouse IgG1, κ	Neu, WB	BP0057
Thy1.2 (CD90.2) (Mouse)	30H12	Rat IgG2b, κ	DP, WB	BP0066
TIM-3 (CD366) (Mouse)	RMT3-23	Rat IgG2a, κ	Neu, BL, FC	BP0115
TNF α (Mouse)	XT3.11	Rat IgG1	Neu, WB	BP0058
VEGFR-2 (Mouse)	DC101	Rat IgG1, κ	BL, WB	BP0060
VISTA (Mouse)	13F3	Armenian Hamster IgG	BL	BP0310

【凡例】 FC : フローサイトメトリー IP : 免疫沈降 IF : 免疫蛍光染色 WB : ウェスタンブロット IHC : 免疫染色 BL : ブロッキング Neu : 中和活性 FA : 機能解析 DP : 細胞除去





InVivoMab™ (抗体製品)

エンドトキシン : ≤ 0.002 EU/ug

純度 : ≥ 95%

アジ化ナトリウム、キャリアタンパクフリー

容量 : 1mg, 5mg, 25mg, 50mg, 100mg

抗原	クローン	アイソタイプ	アプリケーション (使用文献)	製品番号
2C TCR (Mouse)	1B2	Mouse IgG1	IF, FC	BE0069
4-1BB (CD137) (Mouse)	LOB12.3	Rat IgG1, κ	4-1BB activation	BE0169
4-1BB (CD137) (Mouse)	3H3	Rat IgG2a	4-1BB stimulation	BE0239
4-1BB (CD137) (Mouse)	17B5	Syrian Hamster IgG	BL, FC	BE0296
4-1BBL (CD137L) (Mouse)	TKS-1	Rat IgG2a, κ	BL	BE0110
AChR (Human/Rat/Fish)	Mab35 (TIB-175)	Rat IgG1	EAMG induction in rats, IF	BE0123
B220 (Mouse)	RA3.3A1/6.1 (TIB-146)	Rat IgM	DP, B cell negative selection	BE0067
β-2-Microglobulin (Rat)	4C9	Mouse IgG1		BE0143
BTLA (CD272) (Mouse)	6A6	Armenian Hamster IgG, κ	BTLA stimulation, BL	BE0132
BTLA (CD272) (Mouse)	6F7	Mouse IgG1, κ	in vivo BTLA+ B cell and CD4 T cell depletion, FC	BE0304
BTLA (CD272) (Mouse)	PK18.6	Rat IgG1 κ	BTLA stimulation, FC	BE0153
BTLA (CD272) (Mouse)	PJ196	Mouse IgG1	BL, T cell stimulation/activation, FC	BE0196
BTLA (CD272) (Mouse)	8F4	Mouse IgG1, κ	FC	BE0210
CCL2 (MCP-1) (Human/Mouse/Rat)	2H5	Armenian Hamster IgG, κ	Neu, IHC(Fr)	BE0185
CCR3 (CD193) (Mouse)	6S2-19-4	Rat IgG2b, λ	DP	BE0316
CD1a (Human)	OKT-6	Mouse IgG1	BL, FC	BE0211
CD1d (CD1.1) (Mouse)	19G11	Rat IgG1	Neu	BE0000
CD1d (CD1.1) (Mouse)	20H2 (HB323)	Rat IgG1, κ	Neu, BL, FC	BE0179
CD3 (Human)	OKT-3	Mouse IgG2a, κ	T cell stimulation/activation, DP, ex vivo T cell inhibition for xenografts, FC	BE0001-2
CD3 (Human)	UCHT1 (Leu-4) (T3)	Mouse IgG1, κ	DP, ex vivo T cell inhibition for xenografts, FC	BE0231
CD3 (Mouse)	17A2	Rat IgG2b, κ	T cell stimulation/activation	BE0002
CD3 ε (Mouse)	145-2C11	Armenian Hamster IgG1	DP, T cell stimulation/activation, IF, FC, WB	BE0001-1
CD3 ε f(ab') ₂ fragment (Mouse)	145-2C11 f(ab') ₂ Fragments	Armenian Hamster IgG1	DP	BE0001-1FAB*
CD3 ε (Mouse)	KT3	Rat IgG2a	T cell negative selection, T cell stimulation/activation, IF	BE0261
CD4 (Human)	OKT-4	Mouse IgG2b, κ	T cell stimulation/activation, DP, FC, IP	BE0003-2
CD4 (Human)	RPA-T4	Mouse IgG1, κ	BL, blocking of CD4 + T cell activation, IF, IHC(Fr), FC	BE0288
CD4 (Mouse)	GK1.5	Rat IgG2b, κ	DP, FC, WB	BE0003-1
CD4 (Mouse)	YTS 177	Rat IgG2a	blockade of CD4+ T-cell responses, WB	BE0003-3
CD4 (Mouse)	YTS 191	Rat IgG2b, κ	DP	BE0119
CD4 (Rat)	OX-38	Mouse IgG2a, κ	in vivo CD4+ T cell depletion, FC	BE0308
CD8 (Lyt2.1) (Mouse)	116-13.1 (HB129)	Mouse IgG2a, κ	DP, FC	BE0118
CD8 α (Human)	OKT-8	Mouse IgG2a	DP	BE0004-2
CD8 α (Mouse)	53-6.7	Rat IgG2a, κ	DP, IF, FC, WB	BE0004-1
CD8 α (Mouse)	2.43	Rat IgG2b, κ	DP, WB	BE0061
CD8 α (Mouse)	YTS169.4	Rat IgG2b, κ	DP, WB	BE0117
CD8 β (Lyt3.2) (Mouse)	53-5.8	Rat IgG1, κ	DP, BL, IF	BE0223
CD11a (LFA-1 α) (Human)	R7-1	Mouse IgG1	FA, FC	BE0192
CD11b (Mouse/Human)	M1/70	Rat IgG2b, κ	Neu, ILC2 cell purification, FC	BE0007
CD16/CD32 (Mouse)	2.4G2	Rat IgG2b, κ	in vitro Fc receptor blocking, in vivo Fc receptor blocking	BE0307
CD18 (Mouse)	M18/2	Rat IgG2a, κ	Neu	BE0009
CD19 (Human)	4G7	Mouse IgG1	FC, FA, IF, Chimeric antigen receptor construction	BE0281
CD19 (Mouse)	1D3	Rat IgG2a, κ	DP, Neu, B cell negative selection, FC	BE0150
CD20 (Human/Monkey)	2H7	Mouse IgG2b, κ	DP, IHC(Fr), IP, FC	BE0276
CD20 (Mouse)	AISB12	Rat IgG2a, κ	FC, WB	BE0302*
CD22 (Mouse)	Cy34.1	Mouse IgG1, κ	DP, FC, IP	BE0011
CD25 (IL-2R α) (Human)	7G7B6	Mouse IgG2a	IP, IF	BE0014
CD25 (IL-2R α) (Mouse)	PC-61.5.3	Rat IgG1, λ	DP, FC	BE0012
CD27 (Mouse)	RM27-3E5	Rat IgG2a, κ	CD27 stimulation, IP, FC	BE0348
CD28 (Human)	9.3	Mouse IgG2a	T cell stimulation/activation	BE0248
CD28 (Human/Monkey)	CD28.2	Mouse IgG1, κ	T cell stimulation/activation, FC, IHC(Fr)	BE0291
CD28 (Mouse)	37.51	Syrian Hamster IgG2	T cell stimulation/activation, BL	BE0015-1
CD28 (Mouse)	PV-1	Armenian Hamster IgG, κ	T cell stimulation/activation	BE0015-5
CD28 (Mouse)	D665	Mouse IgG	T cell stimulation/activation	BE0330
CD28 (Mouse)	D665	Mouse IgG1	T cell stimulation/activation	BE0328
CD28 (Rat)	JJ319	Mouse IgG1, κ	T cell stimulation/activation, FC	BE0040
CD29 (Mouse)	KMI6	Rat IgG2a, κ	IF, FC	BE0232
CD32 (Fc γ RIIA) (Human)	IV.3	Mouse IgG2b	BL, ELISA, FC	BE0224
CD38 (Mouse)	NIMR5	Rat IgG2a, κ	CD38 stimulation, B cell activation, IF, ELISA, FC	BE0317

【凡例】 FC : フローサイトメトリー IP : 免疫沈降 IF : 免疫蛍光染色 WB : ウェスタンブロット IHC : 免疫染色 BL : ブロッキング Neu : 中和活性 FA : 機能解析 DP : 細胞除去
 * 一部の容量設定がございません。

抗原	クローン	アイソタイプ	アプリケーション (使用文献)	製品番号
CD40 (Human)	G28.5	Mouse IgG1, κ	B cell stimulation, macrophage stimulation, FA, FC	BE0189
CD40 (Mouse)	FGK4.5/FGK45	Rat IgG2a	CD40 activation, B cell stimulation/activation, DC stimulation/activation	BE0016-2
CD40L (CD154) (Mouse)	MR-1	Armenian Hamster IgG	BL, WB	BE0017-1
CD40L (CD154) (Human/Monkey)	5C8	Mouse IgG2a	BL, IP, FC	BE0292
CD44 (Human)	Hermes-1	Rat IgG2a	BL, WB, IF	BE0262
CD44 (Mouse/Human)	IM7	Rat IgG2b, κ	Neu	BE0039
CD45RB (Mouse)	MB23G2 (HB220)	Rat IgG2a, κ	anti-CD45RB-mediated tolerance induction, DP	BE0019
CD45.2 (Mouse)	104.2	Mouse IgG2a, κ	FC, BL, IHC(Fr)	BE0300
CD47 (Human)	B6.H12	Mouse IgG1, κ	Neu, FC	BE0019-1
CD47 (Human/Mouse/Rat)	MIAP410	Mouse IgG1, κ	BL, IF	BE0283
CD47 (IAP) (Mouse)	MIAP301	Rat IgG2a, κ	BL, IF	BE0270
CD48 (Mouse)	HM48-1	Armenian Hamster IgG	BL	BE0147
CD54 (ICAM-1) (Human)	R6-5-D6	Mouse IgG2a	T cell stimulation/activation, IF	BE0020-2
CD54 (ICAM-1) (Mouse)	YN1/1.7.4	Rat IgG2b, κ	Neu, IHC(Fr), ELISA	BE0020-1
CD69 (Mouse)	CD69.2.2	Mouse IgG1, κ	in vivo down-regulation of CD69 expression, FA	BE0331
CD70 (Mouse)	FR70	Rat IgG2b, κ	BL, FC	BE0022
CD71 (Human)	OKT-9	Mouse IgG1, κ	FC, IHC(Fr)	BE0023
CD71 (TfR) (Human)	5E9C11	Mouse IgG1, κ	WB, IP, FC	BE0343
CD71 (TfR1) (Mouse)	R17 217.1.3/TIB-219	Rat IgG2a, κ	DP	BE0175
CD71 (TfR1) (Mouse)	8D3	Rat IgG2a	DP, IF, IHC(Fr), WB	BE0329
CD73 (Mouse)	TY/23	Rat IgG2a, κ	BL	BE0209
CD80 (B7-1) (Mouse)	16-10A1	Armenian Hamster IgG2	BL, FC	BE0024
CD80 (B7-1) (Mouse)	1G10	Rat IgG2a, κ	BL, Affinity chromatography	BE0134
CD80 (B7-1) (Rat)	3H5	Mouse IgG1, κ	BL, FC	BE0187
CD86 (B7-2) (Mouse)	GL-1	Rat IgG2a, κ	BL, FC	BE0025
CD96 (Mouse)	3.3	Rat IgG1, λ	BL, FC	BE0337
CD103 (Mouse)	M290	Rat IgG2a, κ	Neu, IF, FC	BE0026
CD106 (VCAM-1) (Mouse)	M/K-2.7	Rat IgG1, κ	Neu, IF	BE0027
CD122 (IL-2R β) (Mouse)	5H4	Rat IgG2a, κ	NK cell negative selection, IP, FC	BE0272
CD122 (IL-2R β) (Mouse)	TM-Beta 1	Rat IgG2b, κ	DP, BL, FA, FC	BE0298
CD132 (common γ chain) (Mouse)	3E12	Rat IgG2b	BL, FA, IP, FC	BE0271
CD172a (SIRP α) (Mouse)	P84	Rat IgG1, κ	BL, WB, IP, FC	BE0322
CD200 (OX2) (Mouse)	OX-90	Rat IgG2a, κ	BL, IHC(Fr), IF, FC	BE0299
CD209b (SIGN-R1) (Mouse)	22D1	Armenian Hamster IgG, κ	BL, IHC(Fr), WB, FC	BE0220
CD220 (Insulin Receptor) (Human)	IR 83-22	Mouse IgG1	WB	BE0338
CD276 (B7-H3) (Mouse)	MJ18	Rat IgG1, κ	BL, FC	BE0124
CD317 (BST2, PDCA-1) (Mouse)	927	Rat IgG2b, κ	DP, IF, FC	BE0311
CD326 (EpCAM) (Mouse)	G8.8	Rat IgG2a, κ	IHC (Fr), IF, FC, WB	BE0346
c-Kit (CD117) (Mouse)	2B8	Rat IgG2b, κ	FC, IF, IHC	BE0280
c-myc (Human)	9E10	Mouse IgG1	WB, ELISA, IP, FC	BE0238
denatured collagen type-I (RGD motif) (Human/Mouse)	XL313	Mouse IgG1, κ	WB, IF, in vivo administration	BE0324
CLEC9A (CD370) (Mouse)	7H11	Rat IgG1, κ	in vivo Ag targeting to CLEC9A+ DCs, WB, ELISA, IP, IF, FC	BE0305
CSF1 (Mouse)	5A1	Rat IgG1, κ	Neu	BE0204
CSF1R (CD115) (Mouse)	AFS98	Rat IgG2a, κ	DP, Neu, FC, WB	BE0213
CSF1R (CD115) (Human)	2-4A5-4	Rat IgG1, κ	Neu, IHC (P), FA, FC	BE0347
CTLA-4 (CD152) (Human)	BN13	Mouse IgG2a, κ	Neu, FC	BE0190
CTLA-4 (CD152) (Mouse)	UC10-4F10-11	Armenian Hamster IgG	Neu, FC, WB	BE0032
CTLA-4 (CD152) (Mouse)	9H10	Syrian Hamster IgG	Neu, WB	BE0131
CTLA-4 (CD152) (Mouse)	9D9	Mouse IgG2b	Neu, WB	BE0164
CXCL9 (MIG) (Mouse)	MIG-2F5.5	Armenian Hamster IgG, κ	IF	BE0309
CXCR3 (CD183) (Mouse)	CXCR3-173	Armenian Hamster IgG	Neu, FC	BE0249
Delta-like protein1 (DLL1) (Mouse)	HMD1-5	Armenian Hamster IgG, κ	Neu, FC	BE0155
Delta-like protein4 (DLL4) (Mouse)	HMD4-2	Armenian Hamster IgG, κ	Neu	BE0127
DR5 (CD262) (Mouse)	MD5-1	Armenian Hamster IgG, κ	induction TRAIL-mediated apoptosis	BE0161
E-Cadherin (CD324) (Mouse)	DECMA-1	Rat IgG1, κ	Neu, IF, IP, WB	BE0352
EGFR (Human)	225	Mouse IgG1	BL, WB, FA	BE0278
EGFR (Human)	528	Mouse IgG2a	BL, WB, FA, IP, IHC(P), IF, FC	BE0279
EphA2 (Human)	B2D6	Mouse IgG2b, κ	IHC (P), IP, FA	BE0341
E-Selectin (Human)	CL2	Mouse IgG2a, κ	FC	BE0136
E-selectin (CD62E) (Mosue)	9A9	Rat IgG2b	BL, IHC(Fr)	BE0294
F4/80 (Mouse)	Cl:A3-1	Rat IgG2b, κ	DP, FA, IHC(P), IHC(Fr), FC	BE0206
FasL (CD178) (Mouse)	MFL3	Armenian Hamster IgG	BL, FA, ELISA, FC	BE0319
FcRn heavy chain heterodimers (Rat)	2G3	Mouse IgG1	ELISA, FC	BE0144
FcRn heavy chain heterodimers (Rat)	1G3	Mouse IgG1	IF, ELISA, FC	BE0222
FGL-1 (Mouse)	177R4	Rat IgG2a, κ	BL, FC, IHC(P)	BE0332
Galectin-9 (Mouse)	RG9-1	Rat IgG2b, κ	BL	BE0218
Ganglioside GD2(Human)	14G2a	Mouse IgG2a, κ	in vitro induction of apoptosis in GD2+ cells, in vitro inhibition of GD2+ tumor cell growth	BE0318
GITR (Mouse)	DTA-1	Rat IgG2b, λ	GITR stimulation	BE0063
Glycophorin A (type M) (Human)	6A7M	Mouse IgG1, κ		BE0162
GM-CSF (Mouse)	MP1-22E9	Rat IgG2a, κ	Neu, FC	BE0259
HER2 (neu) (Human/Rat)	7.16.4	Mouse IgG2a, κ	HER2/neu inhibition, IP, IF, FC	BE0277
HIV gp120	55-36	Mouse IgG1		BE0154
ICOS (Mouse)	7E.17G9	Rat IgG2b, κ	BL, FC	BE0059
ICOS (CD278) (Human/Mouse/Rat/Monkey)	398.4A	Armenian Hamster IgG	in vitro T cell stimulation/activation, FC, IP	BE0353

【凡例】 FC：フローサイトメトリー IP：免疫沈降 IF：免疫蛍光染色 WB：ウエスタンブロット IHC：免疫染色 BL：ブロッキング Neu：中和活性 FA：機能解析 DP：細胞除去

抗原	クローン	アイソタイプ	アプリケーション (使用文献)	製品番号
ICOSL (CD275) (Mouse)	HK5.3	Rat IgG2a, κ	Neu	BE0028
IFNAR-1 (Mouse)	MAR1-5A3	Mouse IgG1, κ	BL, WB	BE0241
IFN γ (Human)	B133.5	Mouse IgG1	Neu	BE0235
IFN γ (Human)	B27	Mouse IgG1	FC	BE0245
IFN γ (Mouse)	R4-6A2	Rat IgG1, κ	Neu	BE0054
IFN γ (Mouse)	XMG1.2	Rat IgG1, κ	Neu, ELISPOT, FC, WB	BE0055
IFN γ (Mouse)	H22	Armenian Hamster IgG	Neu	BE0312
IFN γ R (CD119) (Mouse)	GR-20	Rat IgG2a, κ	Neu	BE0029
IFN γ R α (CD119) (Mouse)	2E2	Armenian Hamster IgG	WB, IP, FC	BE0287
IgG1 (Rat)	RG11/39.4	Mouse IgG2a, κ	FC	BE0250
IgG2a (Rat)	RG7/1.30	Mouse IgG2b, κ	IF, ELISA, FC	BE0251
IgG2b (Rat)	RG7/11.1	Mouse IgG2b, κ	ELISA, FC	BE0252
IL-1 α (Mouse)	ALF-161	Armenian Hamster IgG	Neu	BE0243
IL-1 β (Mouse/Rat)	B122	Armenian Hamster IgG	Neu, ELISA	BE0246
IL-1R (CD121a) (Mouse)	JAMA-147	Armenian Hamster IgG, κ	BL	BE0256
IL-2 (Mouse)	JES6-5H4	Rat IgG2b, κ	Neu, IL-2 receptor stimulation (as a complex with IL-2), ELISPOT, FC	BE0042
IL-2 (Mouse)	S4B6-1	Rat IgG2a	Neu, IL-2 receptor stimulation (as a complex with IL-2)	BE0043-1
IL-2 (Mouse)	JES6-1A12	Rat IgG2a, κ	Neu, IL-2 receptor stimulation (as a complex with IL-2)	BE0043
IL-3 (Mouse)	MP2-8F8	Rat IgG1	Neu, IL-3 receptor stimulation (as a complex with IL-3), ELISA, FC	BE0282
IL-4 (Human)	MP4-25D2	Rat IgG1, κ	Neu, FC	BE0240
IL-4 (Mouse)	11B11	Rat IgG1, κ	Neu, FC, WB	BE0045
IL-4 (Mouse)	BVD6-24G2	Rat IgG1, κ	ELISA, ELISPOT, FC	BE0199
IL-5 (Mouse/Human)	TRFK5	Rat IgG1, κ	Neu, DP	BE0198
IL-6 (Mouse)	MP5-20F3	Rat IgG1, κ	Neu	BE0046
IL-6R (Mouse)	15A7	Rat IgG2b, κ	BL	BE0047
IL-7 (Mouse/Human)	M25	Mouse IgG2b	Neu, IL-7 receptor stimulation (as a complex with IL-7)	BE0048
IL-7R α (CD127) (Mouse)	A7R34	Rat IgG2a, κ	BL, FC	BE0065
IL-9 (Mouse)	9C1	Mouse IgG2a	Neu	BE0181
IL-9 (Human)	MH9A4	Mouse IgG2b, κ	FC, ELISA	BE0327
IL-10 (Mouse)	JES5-2A5	Rat IgG1, κ	Neu	BE0049
IL-10R (CD210) (Mouse)	1B1.3A	Rat IgG1, κ	BL, FC, WB	BE0050
IL-12 (Mouse)	R1-5D9	Rat IgG2a	Neu	BE0052
IL-12 p40 (Mouse)	C17.8	Rat IgG2a, κ	Neu, p40 affinity chromatography, IP, ELISA, FC, WB	BE0051
IL-12 p70 (Human)	20C2	Rat IgG1, κ	FA, ELISA, FC	BE0234
IL-12 p75 (Mouse)	R2-9A5	Rat IgG2b, κ	Neu, ELISA	BE0233
IL-15 (Mouse)	AIO.3	Rat IgG2a, κ	Neu	BE0315
IL-17A (Mouse)	17F3	Mouse IgG1, κ	Neu	BE0173
IL-17F (Mouse)	MM17F8F5.1A9	Mouse IgG1, κ	in vivo IL-17F neutralization	BE0303
IL-18 (Mouse)	YIGIF74-1G7	Rat IgG2a, κ	Neu	BE0237
IL-21R (Mouse)	4A9	Rat IgG2a, κ	BL	BE0258
IL-23 (p19) (Mouse)	G23-8	Rat IgG1, κ	Neu, WB	BE0313
IL-27 p28 (Mouse)	MM27.7B1	Mouse IgG2a, κ	Neu, FC	BE0326
Influenza A virus NP	H16-L10-4R5 (HB65)	Mouse IgG2a	IP, IHC(P), induction of passive immunity to influenza A virus	BE0159
Integrin β 7 (Mouse/Human)	FIB504	Rat IgG2a, κ	IP, WB, FC	BE0062
Jagged 2 (Mouse)	HMJ2-1	Armenian Hamster IgG	Neu	BE0125
Kappa Immunoglobulin Light Chain (Rat)	MAR 18.5	Mouse IgG2a, κ	DP	BE0122
Kappa Immunoglobulin Light Chain (Mouse)	187.1 (HB58)	Rat IgG1, κ	IF	BE0176
KLRG-1 (Mouse/Human)	2F1	Syrian Hamster IgG	FC	BE0201
LAG-3 (Mouse)	C9B7W	Rat IgG1, κ	Neu, FC	BE0174
LCMV nucleoprotein	VL-4	Rat IgG2a, κ	IF, FC	BE0106
LFA-1 α (CD11a) (Human)	TS-1/22.1.1.13	Mouse IgG1	Neu	BE0005
LFA-1 α (CD11a) (Mouse)	FD441.8	Rat IgG2b	Neu	BE0005-1
LFA-1 α (CD11a) (Mouse)	M17/4	Rat IgG2a, κ	Neu, FC	BE0006
LPAM-1 (Integrin α 4 β 7) (Mouse)	DATK32	Rat IgG2a, κ	Neu, FC	BE0034
LRP1 (CD91) (Mouse/Human/Rat)	11H4	Mouse IgG1, κ	WB, IF, IP	BE0333
L-Selectin (CD62L) (Mouse)	Mel-14	Rat IgG2a, κ	Neu	BE0021
Ly6C (Mouse)	Monts 1	Rat IgG2a	DP, FC	BE0203
Ly6G (Mouse)	1A8	Rat IgG2a, κ	DP, IF, IHC(P), IHC(Fr), FC	BE0075-1
Ly6G/Ly6C (Mouse)	NIMP-R14	Rat IgG2b, κ	DP, IHC(P), IHC(Fr), IF, FC	BE0320
Ly6G/Ly6C (Gr-1) (Mouse)	RB6-8C5	Rat IgG2b, κ	DP, FC, IHC(P), IHC(Fr)	BE0075
MAdCAM-1 (Mouse)	MECA-367	Rat IgG2a, κ	Neu, IF	BE0035
MAGEC2 (CT10) (Human)	LX-CT10.5	Mouse IgG2a, κ	IHC (P), IF, WB	BE0335
MDR-1 (CD243) (Human/Monkey)	UIC2	Mouse IgG2a, κ	BL, DP, IHC (P)	BE0340
MHC Class I (H-2) (Mouse)	M1/42.3.9.8	Rat IgG2a, κ	BL, IF, FC	BE0077
MHC Class I (H-2K ^b) (Mouse)	AF6-88.5.5.3	Mouse IgG2a, κ	administration, FC	BE0121
MHC Class I (H-2K ^b) (Mouse)	Y-3	Mouse IgG2b, κ	FA, Purification of MHC peptide complexes, FC	BE0172
MHC Class I (H-2K ^b) bound to SIINFEKL peptide (OVA residues 257-264) (Mouse)	25-D1.16	Mouse IgG1, κ	FA, FC	BE0207
MHC Class I (H-2K ^d) (Mouse)	SF1.1.10 (HB159)	Mouse IgG2a, κ	Purification of MHC peptide complexes, FC	BE0104
MHC Class I (H-2K ^d ,H-2D ^g) (Mouse)	34-1-2S	Mouse IgG2a, κ	activation of APCs	BE0180
MHC Class I (H-2K ^k) (Mouse)	AF3-12.1.3	Mouse IgG1	administration	BE0152
MHC Class I (H-2K ^k ,H-2D ^k) (Mouse)	15-3-1S (HB13)	Mouse IgG2a, κ	administration, FC	BE0158
MHC Class I (H-2K ^k ,H-2D ^k) (Mouse)	16-1-2N (HB14)	Mouse IgG2a	FA, FC	BE0228

【凡例】 FC：フローサイトメトリー IP：免疫沈降 IF：免疫蛍光染色 WB：ウェスタンブロット IHC：免疫染色 BL：ブロッキング Neu：中和活性 FA：機能解析 DP：細胞除去

抗原	クローン	アイソタイプ	アプリケーション (使用文献)	製品番号
MHC Class I (HLA-A,HLA-B,HLA-C) (Human)	W6/32	Mouse IgG2a, κ	FA	BE0079
MHC Class I (SLA ^d) (Swine)	74-11-10 (HB139)	Mouse IgG2b, κ	FC	BE0120
MHC Class II (β chain) (Mouse)	KL277	Hamster/Mouse IgG	WB	BE0140
MHC class II (HLA-DR) (Human/Monkey)	L243	Mouse IgG2a, κ	BL, HLA class II binding assay, in vitro MHC class II HLA-DR expressing cell negative selection, WB, FC	BE0306
MHC Class II (I-A) (Mouse)	Y-3P	Mouse IgG2a, κ	BL, FC	BE0178
MHC Class II (I-A/I-E) (Mouse)	M5/114	Rat IgG2b	BL, FA, IF, WB, IP, FC	BE0108
MHC Class II (I-A ^s ,I-A ^s ,I-A ^s ,I-A ^s ,I-A ^s) (Mouse)	10-3.6.2	Mouse IgG2a	MHC class II I-A BL, MHC class II I-A expressing cell negative selection	BE0068
MHC Class II (I-E ^k /RT1-D) (Mouse/Rat)	14-4-4S (HB32)	Mouse IgG2a, κ	BL, FC	BE0167
MUC1 (CD227) (Human)	C595 (NCRC48)	Mouse IgG3, κ	in vivo administration in mouse xenograft models, IHC (P), IF, in vitro cell cytotoxicity assay, WB	BE0336
NK1.1 (Mouse)	PK136	Mouse IgG2a, κ	DP, FC	BE0036
NKG2AB6 (Mouse)	16A11	Mouse IgG2b, κ	FC	BE0339
NKG2A/C/E (Mouse)	20D5	Rat IgG2a, κ	BL, IHC(Fr), FC	BE0321
NKG2D (Mouse)	HMG2D	Armenian Hamster IgG	BL	BE0111
NKG2D (CD314) (Mouse)	CX5	Rat IgG1, κ	BL, FC	BE0334
NKG2D (CD314) (Human)	1D11	Mouse IgG1, κ	BL, IP, FC	BE0351
Nonclassical MHC Class I molecule Qa-1 ^b (Mouse)	4C2.4A7.5H11	Mouse IgG1	WB, IF	BE0165
Notch 4 (Mouse)	HMN4-14	Armenian Hamster IgG, κ	Notch4 stimulation, FC	BE0129
OX40 (CD134) (Mouse)	OX-86	Rat IgG1, κ	OX40 activation, WB	BE0031
OX40L (CD134L) (Mouse)	RM134L	Rat IgG2b, κ	BL, Neu	BE0033-1
Pan-endothelial Cell Antigen (MECA-32) (Mouse)	MECA-32	Rat IgG2a, κ	IHC(Fr), FC, WB, IF	BE0200
PD-1 (CD279) (Human)	J116	Mouse IgG1, κ	Neu, BL	BE0188
PD-1 (CD279) (Human)	J110	Mouse IgG1	FC	BE0193
PD-1 (CD279) (Mouse)	J43	Armenian Hamster IgG	BL, Neu, WB	BE0033-2
PD-1 (CD279) (Mouse)	RMP1-14	Rat IgG2a, κ	BL	BE0146
PD-1 (CD279) (Mouse)	29F.1A12	Rat IgG2a, κ	BL, Neu, IHC(Fr), IF, WB, FC	BE0273
PD-L1 (B7-H1) (Human)	29E.2A3	Mouse IgG2b, κ	BL, FA, IHC(Fr), FC	BE0285
PD-L1 (B7-H1) (Mouse)	10F.9G2	Rat IgG2b, κ	BL, IF, IHC(Fr), FC, WB	BE0101
PD-L2 (B7-DC) (Mouse)	TY25	Rat IgG2a, κ	BL, IHC(Fr), FC	BE0112
Phosphotyrosine	4G10	Mouse IgG2b	ELISA, WB	BE0194
Podoplanin (gp38) (Mouse)	8.1.1	Syrian Hamster IgG	BL, IF, WB, FC	BE0236
PrP (prion protein) (Mouse/Human)	TW1	Mouse IgG2a	BL, WB	BE0350
PSGL-1 (CD162) (Mouse)	4RA10	Rat IgG1, κ	BL, IHC(Fr)	BE0186
RANKL (CD254) (Mouse)	IK22/5	Rat IgG2a, κ	BL	BE0191
Siglec-H (Mouse)	440c	Rat IgG2b	administration, FC	BE0202
T15V _H and T15V _L regions of IgM (Mouse)	AB1-2 (HB33)	Mouse IgG1, κ	ELISA	BE0072
TCR V _γ 1.1/Cr4 (Mouse)	2.11	Armenian Hamster IgG	FC	BE0257
TCR β (Mouse)	H57-597 (HB218)	Armenian Hamster IgG	DP	BE0102
TCR γ / δ (Mouse)	UC7-13D5	Armenian Hamster IgG, κ	Neu, γ / δ T cell stimulation, γ / δ T cell purification, FA, IP, FC	BE0070
Ter-119 (Mouse)	TER-119	Rat IgG2b, κ	administration, FA, FC	BE0183
TGF-β (Mouse/Human/Rat/Monkey/Hamster/Canine/Bovine)	1D11.16.8	Mouse IgG1, κ	Neu, WB	BE0057
Thy1 (CD90) (Mouse)	M5/49.4.1	Rat IgG2a	DP	BE0076
Thy1.1 (CD90.1) (Mouse)	19E12	Mouse IgG2a, κ	DP	BE0214
Thy1.2 (CD90.2) (Mouse)	30H12	Rat IgG2b, κ	DP, WB	BE0066
TIGIT (Mouse)	1G9	Mouse IgG1, κ	BL, FC	BE0274
TIM-1 (CD365) (Mouse)	RMT1-10	Rat IgG2a, κ	BL	BE0113
TIM-1 (CD365) (Mouse)	3B3	Rat IgG2a, κ	TIM-1 activation, T cell stimulation/activation, FA, ELISA, FC	BE0289
TIM-1 (CD365) (Mouse)	3D10	Rat IgG1, κ	BL	BE0314
TIM-2 (Mouse)	RMT2-29	Rat Ig2a, λ		BE0114
TIM-3 (CD366) (Mouse)	RMT3-23	Rat IgG2a, κ	Neu, BL, FC	BE0115
TIM-3 (CD366) (Mouse)	B8.2C12	Rat IgG1, κ	Neu, BL, FC	BE0275
TIM-4 (Mouse)	RMT4-53	Rat IgG2a, κ	BL, IF	BE0171
TIM-4 (Mouse)	RMT4-54	Rat IgG2a	BL, IF, FC	BE0225
TIM-4 (Mouse)	F31-5G3	Rat IgG1, κ	FC	BE0344
TL1A(TNFSF15) (Mouse)	5G4.6	Armenian Hamster IgG	Neu FC	BE0323
TNF α (Mouse)	XT3.11	Rat IgG1	Neu, WB	BE0058
TNF α (Mouse/Rat/Rabbit)	TN3-19.12	Armenian Hamster IgG, κ	Neu, FC	BE0244
TNFR2 (CD120b) (Mouse)	TR75-54.7	Armenian Hamster IgG	BL	BE0247
TYRP1/TRP1 (gp75) (Mouse/Human)	TA99	Mouse IgG2a, κ	triggering of Fc γ Rs, IF, FC	BE0151
V β 4 TCR (Mouse)	KT4	Rat IgG2b	administration, FC	BE0166
V β 8 TCR (Mouse)	F23.1	Mouse IgG2a, κ	FC	BE0182
VEGFR-2 (Mouse)	DC101	Rat IgG1, κ	BL, WB	BE0060
V γ 2 TCR (Mouse)	UC3-10A6	Armenian Hamster IgG, κ	DP, FC	BE0168
v-H-Ras (Mouse/Human/Rat)	Y13-238	Rat IgG2a	IP	BE0139
VISTA (Mouse)	13F3	Armenian Hamster IgG	BL, FC	BE0310
VLA-4 (CD49d) (Mouse/Human)	PS/2	Rat IgG2b, κ	Neu, FC	BE0071
VLDL-R (Mouse/Rat/Bovine)	IgG-6A6	Mouse IgG1, λ	WB	BE0345
West Nile/dengue virus E protein	E60	Mouse IgG2a, κ	Neu	BE0325
YB-1 (Human)	21A3	Mouse IgG1	IHC(P), WB	BE0216

【凡例】 FC：フローサイトメトリー IP：免疫沈降 IF：免疫蛍光染色 WB：ウエスタンブロット IHC：免疫染色 BL：ブロッキング Neu：中和活性 FA：機能解析 DP：細胞除去



InVivoSIM™

(バイオシミラー抗体製品)

InVivoSIM™ 製品は、研究用グレードのバイオシミラーモノクローナル抗体です。

各抗体は組換え技術を使用して製造されており、オリジナルの医薬品と同じ可変領域配列が組み込まれています。

高価な医薬品グレードの抗体を購入することなく、薬物の生物学的効果を研究することが可能です。

InVivoSIM™ 製品は研究用試薬です。研究目的以外の用途にはご使用できません。

低エンドトキシン (< 0.001 EU/μg)

純度: ≥ 95%

保存剤、安定剤、キャリアタンパク質フリー

マウス病原体フリー

タンパク質凝集スクリーニング済み

イムノブロットによる結合検証

容量: 1mg, 5mg, 25mg, 50mg, 100mg

抗原	アイソタイプ	アプリケーション (使用文献)	製品番号
InVivoSIM™ anti-human TNF α (Adalimumab Biosimilar)	Human IgG1	Neu, FC, ELISA, IF, IP, IHC, WB	SIM0001
InVivoSIM™ anti-human EGFR (Cetuximab Biosimilar)	Human IgG1	BL, ELISA, FC	SIM0002
InVivoSIM™ anti-human PD-1 (Nivolumab Biosimilar)	Human IgG4	BL, FC, IHC, WB	SIM0003
InVivoSIM™ anti-human CTLA-4 (Ipilimumab Biosimilar)	Human IgG1	Neu, FC, ELISA, WB	SIM0004
InVivoSIM™ anti-human HER2 (Trastuzumab Biosimilar)	Human IgG1	FC, ELISA, IHC, WB	SIM0005
InVivoSIM™ anti-human TNF α (Infliximab Biosimilar)	Human IgG1	Neu, FC, ELISA, WB	SIM0006
InVivoSIM™ anti-human VEGF (Bevacizumab Biosimilar)	Human IgG1	Neu, FC, ELISA, IP	SIM0007
InVivoSIM™ anti-human CD20 (Rituximab Biosimilar)	Human IgG1	FC, ELISA, WB	SIM0008
InVivoSIM™ anti-human PD-L1 (Atezolizumab Biosimilar)	Human IgG1	FC, WB	SIM0009

【凡例】 FC: フローサイトメトリー IP: 免疫沈降 IF: 免疫蛍光染色 WB: ウェスタンブロット IHC: 免疫染色 BL: ブロッキング Neu: 中和活性 FA: 機能解析 DP: 細胞除去



InVivoPure™ Dilution Buffers

~ *in vivo* 研究に最適な抗体希釈液 ~



Bio X Cell 社の高品質な抗体に適した抗体希釈液です。

in vivo 研究に求められる厳しい条件を満たすよう調製されております。

低エンドトキシン: ≤ 0.0005 EU/ug

毒性について 動物実験検証済み

マウス病原体フリー

品名	容量	製品番号
InVivoPure™ pH 6.5 Dilution Buffer	50ml	IP0065
InVivoPure™ pH 7.0 Dilution Buffer	50ml	IP0070
InVivoPure™ pH 8.0 Dilution Buffer	50ml	IP0080
InVivoPure™ pH 6.0T Dilution Buffer	50ml	IPT060
InVivoPure™ pH 6.5T Dilution Buffer	50ml	IPT065
InVivoPure™ pH 8.0T Dilution Buffer	50ml	IPT080

融合タンパク質

品名	容量	製品番号
InVivoPlus™ recombinant CTLA-4-Ig (hum/hum)	5mg, 25mg, 50mg, 100mg	BP0099

品名	容量	製品番号
InVivoMAb™ recombinant CTLA-4-Ig (hum/hum)	1mg, 5mg, 25mg, 50mg, 100mg	BE0099
InVivoMAb™ recombinant Fcγ3L-Ig (hum/hum)	1mg, 5mg, 25mg, 50mg, 100mg	BE0342
InVivoMAb™ recombinant human IgG1 Fc	1mg, 5mg, 25mg, 50mg, 100mg	BE0096
InVivoMAb™ recombinant mouse IgG2a Fc	1mg, 5mg, 25mg, 50mg, 100mg	BE0097



アイソタイプコントロール

品名	クローン	容量	製品番号
<i>InVivoPlus</i> TM Human IgG1 Isotype control	N/A	5mg, 25mg, 50mg, 100mg	BP0297
<i>InVivoPlus</i> TM Human IgG2 Isotype control	N/A	5mg, 25mg, 50mg, 100mg	BP0301
<i>InVivoPlus</i> TM Mouse IgG1 Isotype control; Unknown Specificity	MOPC-21	5mg, 25mg, 50mg, 100mg	BP0083
<i>InVivoPlus</i> TM Mouse IgG2a Isotype control; Unknown Specificity	C1.18.4	5mg, 25mg, 50mg, 100mg	BP0085
<i>InVivoPlus</i> TM Mouse IgG2b Isotype control; Unknown Specificity	MPC-11	5mg, 25mg, 50mg, 100mg	BP0086
<i>InVivoPlus</i> TM Rat IgG1 Isotype control; anti-Horseradish Peroxidase	HRPN	5mg, 25mg, 50mg, 100mg	BP0088
<i>InVivoPlus</i> TM Rat IgG1 Isotype control; anti-Trinitrophenol	TNP6A7	5mg, 25mg, 50mg, 100mg	BP0290
<i>InVivoPlus</i> TM Rat IgG2a Isotype control; anti-Trinitrophenol	2A3	5mg, 25mg, 50mg, 100mg	BP0089
<i>InVivoPlus</i> TM Rat IgG2b Isotype control; anti-KLH	LTF-2	5mg, 25mg, 50mg, 100mg	BP0090
<i>InVivoPlus</i> TM Polyclonal Armenian Hamster IgG	Polyclonal	5mg, 25mg, 50mg, 100mg	BP0091
<i>InVivoPlus</i> TM Polyclonal Syrian Hamster IgG	Polyclonal	5mg, 25mg, 50mg, 100mg	BP0087

品名	クローン	容量	製品番号
<i>InVivoMAb</i> TM Human IgG1 Isotype control	N/A	1mg, 5mg, 25mg, 50mg, 100mg	BE0297
<i>InVivoMAb</i> TM Human IgG2 Isotype control	N/A	1mg, 5mg, 25mg, 50mg, 100mg	BE0301
<i>InVivoMAb</i> TM Human IgG4 (S228P) Isotype control; anti-hen egg lysozyme	N/A	1mg, 5mg, 25mg	BE0349
<i>InVivoMAb</i> TM Mouse IgG1 Isotype control; Unknown Specificity	MOPC-21	1mg, 5mg, 25mg, 50mg, 100mg	BE0083
<i>InVivoMAb</i> TM Mouse IgG2a Isotype control; Unknown Specificity	C1.18.4	1mg, 5mg, 25mg, 50mg, 100mg	BE0085
<i>InVivoMAb</i> TM Mouse IgG2b Isotype control; Unknown Specificity	MPC-11	1mg, 5mg, 25mg, 50mg, 100mg	BE0086
<i>InVivoMAb</i> TM Rat IgG1 Isotype control; anti-Horseradish Peroxidase	HRPN	1mg, 5mg, 25mg, 50mg, 100mg	BE0088
<i>InVivoMAb</i> TM Rat IgG1 Isotype control; anti-Trinitrophenol	TNP6A7	1mg, 5mg, 25mg, 50mg, 100mg	BE0290
<i>InVivoMAb</i> TM Rat IgG2a Isotype control; anti-Trinitrophenol	2A3	1mg, 5mg, 25mg, 50mg, 100mg	BE0089
<i>InVivoMAb</i> TM Rat IgG2b Isotype control; anti-KLH	LTF-2	1mg, 5mg, 25mg, 50mg, 100mg	BE0090
<i>InVivoMAb</i> TM Armenian Hamster IgG Isotype control; anti-GST	PIP	1mg, 5mg, 25mg, 50mg, 100mg	BE0260
<i>InVivoMAb</i> TM Polyclonal Human IgG	Polyclonal	1mg, 5mg, 25mg, 50mg, 100mg	BE0092
<i>InVivoMAb</i> TM Polyclonal Mouse IgG	Polyclonal	1mg, 5mg, 25mg, 50mg, 100mg	BE0093
<i>InVivoMAb</i> TM Polyclonal Rat IgG	Polyclonal	1mg, 5mg, 25mg, 50mg, 100mg	BE0094
<i>InVivoMAb</i> TM Polyclonal Armenian Hamster IgG	Polyclonal	1mg, 5mg, 25mg, 50mg, 100mg	BE0091
<i>InVivoMAb</i> TM Polyclonal Hamster IgG f(ab') ₂ Fragments	Polyclonal	5mg, 10mg, 25mg, 50mg	BE0091-FAB
<i>InVivoMAb</i> TM Polyclonal Goat IgG	Polyclonal	1mg, 5mg, 25mg, 50mg, 100mg	BE0130
<i>InVivoMAb</i> TM Polyclonal Rabbit IgG	Polyclonal	1mg, 5mg, 25mg, 50mg, 100mg	BE0095
<i>InVivoMAb</i> TM Polyclonal Syrian Hamster IgG	Polyclonal	1mg, 5mg, 25mg, 50mg, 100mg	BE0087

ReadyTagTM (抗タグ抗体製品)

容量：1mg, 5mg, 25mg

抗原	クローン	アイソタイプ	アプリケーション (使用文献)	製品番号
c-myc	9E10	Mouse IgG1	WB, ELISA, IP, FC	RT0263
GST	F50-3D12.2	Mouse IgG1	WB	RT0264
GFP	F56-6A1.2.3	Mouse IgG2b	WB, IF	RT0265
6-His	6-His	Mouse IgG1	WB, IP, IF	RT0266
OVA	F2-3.58	Mouse IgG1	ELISA	RT0267
HA	12CA5	Mouse IgG2b	ELISA, WB, IP, IF	RT0268
DDDDK	AP1501	Mouse IgG2b	WB, IP, IF	RT0269

【凡例】 FC：フローサイトメトリー IP：免疫沈降 IF：免疫蛍光染色 WB：ウエスタンブロット

輸入販売元

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代理店