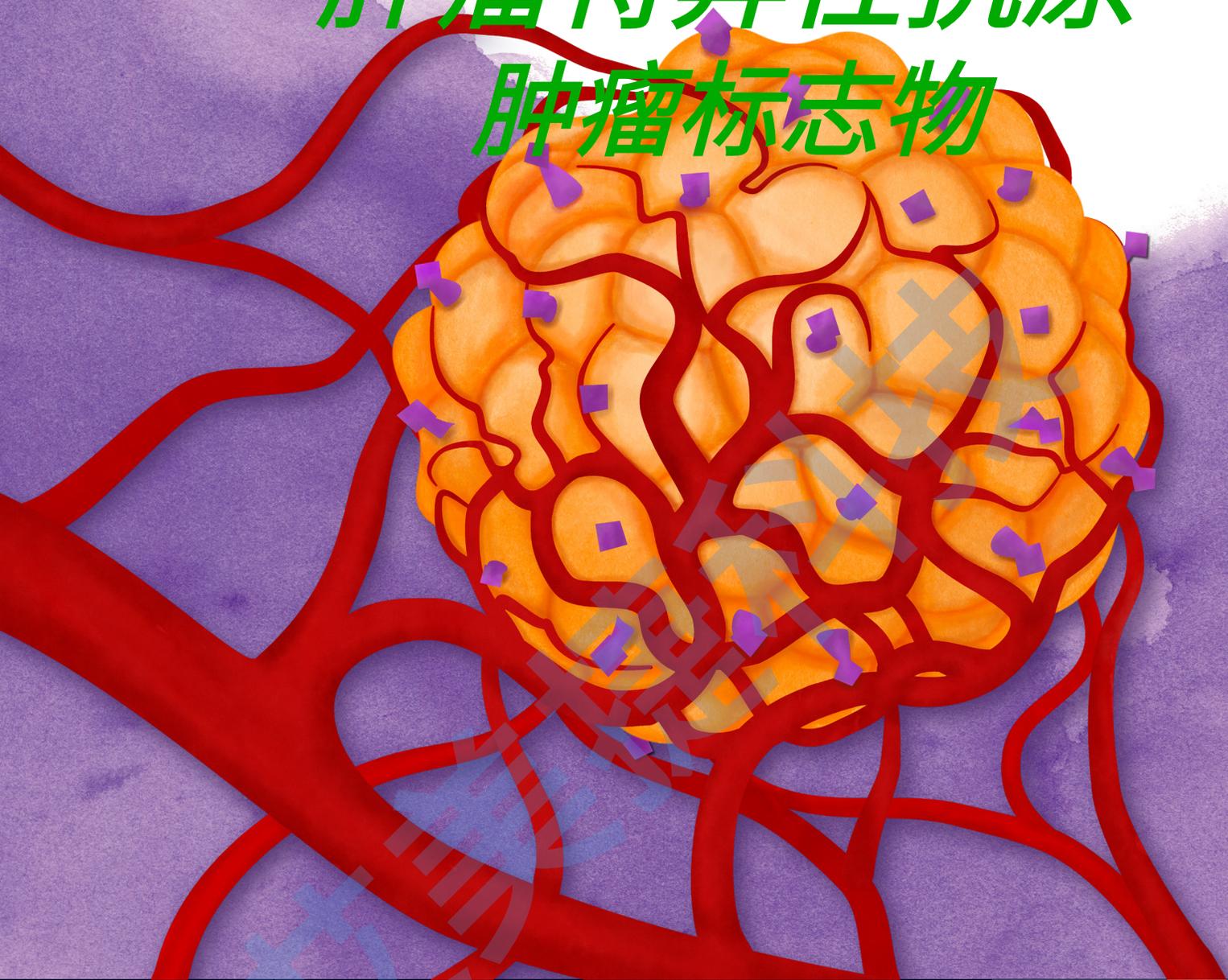


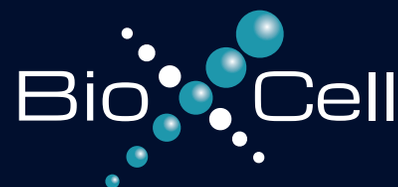
肿瘤特异性抗原 肿瘤标志物



肿瘤特异性抗原

肿瘤标志物

bioxcell.com



肿瘤特异性抗原

靶标	反应种属	应用类型	克隆号	货号	同型对照
CA19-9	human	IHCP, IF, FC	1116-NS-19-9	BE0355	BE0083
CD19	human	FC, Functional assay, IF	4G7	BE0281	BE0083
CD19	mouse	<i>in vivo</i> B cell depletion, <i>in vivo</i> CD19 neutralization, <i>in vitro</i> B cell negative selection, FC	1D3	BE0150	BE0089
CD71 (TfR1)	human	FC, IHC-F	OKT9	BE0023	BE0083
CD71 (TfR1)	human	WB, IP, FC	5E9C11	BE0343	BE0083
CD71 (TfR1)	mouse	<i>in vivo</i> depletion of CD71+ cells	R17 217.1.3/T1B-219	BP0175	BP0089
CD71 (TfR1)	mouse	<i>in vivo</i> depletion of CD71+ cells, IF, IHC-F, WB	8D3	BP0329	BP0089
CD71 (TfR1)	rat/mouse	Targeted drug delivery to the brain, IHC-F, FC	OX-26	BE0331	BE0085
CD172a (SIRP α)	mouse	<i>in vivo</i> and <i>in vitro</i> SIRP α blocking	P84	BE0322	BE0088
CD200 (OX2)	mouse	<i>in vivo</i> and <i>in vitro</i> CD200 blockade, IHCF, IF, FC	OX-90	BE0299	BE0089
CD220 (insulin receptor)	human	WB	IR 83-22	BE0338	BE0083
CD326 (EpCAM)	mouse	IHCF, IF, FC, WB	G8.8	BE0346	BE0089
CEACAM 1/3/5/6/8	human	WB, ELISA, IF, IHCP, FC	6G5j	BE0362	BE0083
CEACAM7	human	WB, ELISA, IP, IHC, FC	P3-7B	BE0363	BE0083
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	BE0090
E-Cadherin (CD324)	mouse	<i>in vivo</i> and <i>in vitro</i> E-Cadherin neutralization, IF, IP, WB	DECMA-1	BE0352	BE0088
EGFR	human	<i>in vitro</i> EGFR blockade, <i>in vivo</i> EGFR blockade in xenografts, Functional assay, WB, IP, IHCP, IF, FC	528	BE0279	BE0085
EGFR	human	<i>in vitro</i> EGFR blockade, <i>in vivo</i> EGFR blockade in xenografts, Functional assay, WB	225	BE0278	BE0083
EGFR	human	<i>in vivo</i> EGFR blockade in xenografts, <i>in vitro</i> EGFR blockade, IP	425	BE0375	BE0085
EGFR	human	EGFR blockade, ELISA, FC	Cetuximab	SIM0002	BP0297
EphA2	human	IHCP, Functional assay, IP	B2D6	BE0341	BE0086
Ganglioside GD2	human	<i>in vitro</i> induction of apoptosis in GD2+ cells, <i>in vivo</i> inhibition of GD2+ tumor cell growth	14G2a	BE0318	BE0085
HER2	human	FC, ELISA, IHC, WB	Trastuzumab	SIM0005	BP0297
HER2	human/rat	<i>in vivo</i> and <i>in vitro</i> HER2 inhibition, IP, IF, FC	7.16.4	BE0277	BE0085
IL-27 p28	mouse	<i>in vivo</i> and <i>in vitro</i> IL-27 p28 neutralization, FC	MM27.7B1	BE0326	BE0085
LRP1 (CD91)	mouse/human/rat	WB, IF, IP	11H4	BE0333	BE0083
MUC1 (CD227)	human	<i>in vivo</i> administration in mouse xenograft models, <i>in vitro</i> cell cytotoxicity assay, IHCP, IF, WB	C595 (NCRC48)	BE0336	BE0093
PD-L1	mouse	<i>in vivo</i> PD-L1 blockade, IF, IHCF, FC, WB	10F.9G2	BP0101	BP0090
PrP (prion protein)	mouse/human	<i>in vivo</i> PrP blocking, WB	TW1	BE0350	BE0085
VEGFR-2	mouse	<i>in vivo</i> and <i>in vitro</i> blocking of VEGF/VEGFR-2 signaling, WB	DC101	BP0060	BP0088
VLDL-R	mouse/rat/bovine	WB	IgG-6A6	BE0345	BE0083

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

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

