

# 模式生物抗体产品目录

**7** 种模式生物 **29** 种标记物 现货齐全

由于许多生命活动的基本方式在地球上的各种生物物种中是保守的，通常科学实验者们会利用模式实验生物来研究与揭示生命体某种具有普遍规律的生物现象，常见的有豚鼠、猴、黑猩猩、斑马鱼、果蝇、线虫、拟南芥等。选择什么样的生物作为模式生物首先依赖于研究者要解决什么科学问题，然后寻找能最有利于解决这个问题的物种。

BioSS自2001年起陆续研发、生产7种模式生物的抗体，为科研工作者提供各模式生物常用靶标的**现货抗体**，满足实验需求，以帮助您解决抗体定制周期长带来的烦恼。

模式生物	物种名称	现货抗体数量 (个)	文献引用数量 (篇)
动物	豚鼠	591	1698
	斑马鱼	292	28
	猴	95	46
	黑猩猩	76	9
	果蝇	41	35
	线虫	6	--
植物	拟南芥	12	4

## 29 种标记物可选

Bioss 抗体标记物	
标记物种类	标记物名称
酶	碱性磷酸酶 (AP/ALP), 辣根过氧化物酶 (HRP)
生物素	Biotin
常规荧光素	FITC, Rhodamine B (RBITC)
Cy 系列荧光素	Cy3, Cy5, Cy5.5, Cy7
Ab Fluor 系列荧光素	AF350, AF488, AF555, AF594, AF647
荧光蛋白	藻红蛋白 (PE), 别藻蓝蛋白 (APC)
荧光双标记	PE-Cy 荧光素系列: PE-Cy3, PE-Cy5, PE-Cy5.5, PE-Cy7
	APC-Cy 荧光素系列: APC-Cy3, APC-Cy5, APC-Cy5.5, APC-Cy7
	PerCP-Cy 荧光素系列: PerCP-Cy3, PerCP-Cy5, PerCP-Cy5.5, PerCP-Cy7
胶体金标记	Co-Au

更多相关资料可以查看 Bioss 官网 [www.bioss.com.cn](http://www.bioss.com.cn)

## 产品列表

豚鼠靶标蛋白抗体			
英文名称	产品编号	应用	文献引用次数
beta-Actin (Loading Control)	bs-0061R	WB, Elisa, IHC, Flow Cyt, ICC	769
Bcl-2	bs-0032R	WB, Elisa, IHC, IF, ICC	106
IL-1 Beta	bs-0812R	WB, Elisa, IHC, Flow Cyt, IF	95
beta-Actin (Loading Control)	bsm-33036M	WB, Elisa, IHC, IF, ICC	55
ZO-1	bs-1329R	WB, Elisa, IHC, Flow Cyt, IF	52
TGF beta 1	bs-0086R	WB, Elisa, IHC, IF	51
alpha smooth muscle Actin	bs-0189R	WB, Elisa, Flow Cyt	49
Collagen II	bs-0709R	WB, Elisa, IHC, IF	46
Cytochrome C	bs-0013R	WB, Elisa, IHC, Flow Cyt, IF, ICC	42
phospho-ERK1/2 (Thr202 + Tyr204)	bs-3016R	WB, Elisa, IHC, Flow Cyt, IF, ICC	41
IL-10	bs-0698R	WB, Elisa, IHC, IF	34
iNOS	bs-2072R	Elisa, IHC, IF	32
Heme Oxygenase 1	bs-2075R	WB, Elisa, IHC, IF	27
Macrophage mannose receptor 1	bs-4727R	WB, Elisa, Flow Cyt	26
phospho-STAT3 (Tyr705)	bs-1658R	WB, Elisa, IHC, Flow Cyt, IF	24
CD73	bs-4834R	WB, Elisa, Flow Cyt, IF, ICC	21
phospho-ERK1 + 2 (Thr183/Tyr185)	bs-1522R	WB, Elisa, IHC, IF, ICC	20
OCLN	bs-1495R	WB, Elisa, Flow Cyt	17
phospho-PI3 Kinase p110 beta (Ser1070)	bs-6417R	Elisa, IHC, IF	17
STAT3	bs-1141R	Elisa, IHC, Flow Cyt, IF, ICC	16
CYP7A1	bs-2399R	Elisa, IHCP	16
MMP-3	bs-0413R	WB, Elisa, IHC, IF	15

eNOS	bs-0163R	Elisa, IHC, IF	14
Desmin	bs-1026R	Elisa, IHC, Flow Cyt	14
BDNF	bs-0248R	WB, Elisa, IHC, Flow Cyt, IF	13
PCNA	bs-2006R	WB, Elisa, IHC, IF	13
MPO	bs-4943R	Elisa, IHC, Flow Cyt, IF, ICC	13
SOX2	bs-0523R	WB, Elisa, IHC, Flow Cyt, IF, ICC	12
NQO1	bs-2184R	WB, Elisa, IHC, IF	12
CD4	bs-0647R	WB, Elisa, IHC, Flow Cyt, IF	11
Melatonin Receptor 1A	bs-0027R	WB, Elisa, IHC, Flow Cyt, IF	11
TGF Beta 1+2+3	bs-4538R	WB, Elisa, IHC, IF	10
CXCR3	bs-2209R	WB, Flow Cyt.	10
Substance P	bs-0065R	Elisa, IHC, Flow Cyt, IF	9
MBP	bs-0380R	WB, Elisa, IHC, Flow Cyt, IF	9
HGF	bs-1025R	Elisa, IHC, Flow Cyt, IF	9
CD19	bs-0079R	Elisa, IHC, Flow Cyt, IF	9
KiSS1 receptor	bs-2501R	WB, Elisa	9
Complement C3	bs-2934R	WB, Elisa	9
BDNF	bs-4989R	WB, Elisa, IHC, Flow Cyt, IF, ICC	8
Cathepsin K	bs-1611R	WB, Elisa, IHC, IF	8
GPNMB	bs-2684R	WB, Elisa, IHC, IF	8
Bcl-2	bsm-33047M	WB, Elisa, IHC	8
Survivin	bs-0615R	WB, Elisa, IHC, Flow Cyt, IF	7
FSH receptor	bs-0895R	WB, Elisa, IHC, Flow Cyt, IF	7
BACE1	bs-0164R	WB, Elisa, IHC, Flow Cyt, IF, ICC	7
LDL receptor	bs-0705R	WB, Elisa, Flow Cyt	7
ICAM1	bs-4617R	WB, Elisa, Flow Cyt	7
Phospho-eNOS (Ser1177)	bs-3447R	WB, Elisa, IHC, Flow Cyt, IF	7
SDF1	bs-4938R	WB, Elisa, IHC, IF	7
CXCR2	bs-1629R	WB, Elisa	7
GLUT12	bs-2540R	WB, Elisa, IHC, IF	7
CDK2	bs-0757R	WB, Elisa, IHC, Flow Cyt, IF	6
VEGF-A	bs-4572R	Elisa, IHC, IF	6
FoxP3	bs-10211R	WB, Elisa, IHC, Flow Cyt, IF, ICC	6
ET-1	bs-0954R	Elisa, IHC, Flow Cyt, IF	6
GPX1	bs-3882R	WB, Elisa, IHC, Flow Cyt, IF	6
FGF23	bs-5768R	WB, Elisa, IHC, IF	6
PGP9.5	bs-3806R	WB, Elisa, IHC, IF	6
IL22R	bs-2624R	WB, Elisa	6
Serotonin transporter	bs-1893R	WB, Elisa, IHC	6
P63	bs-0723R	WB, Elisa, IHC, Flow Cyt, IF, ICC	6
Calreticulin	bs-5913R	WB, Elisa, IHC, Flow Cyt, IF	6
Mast Cell Chymase	bs-2353R	WB, Elisa, Flow Cyt	6
p75 NGF Receptor	bs-0161R	WB, Elisa, IHC, Flow Cyt, IF, ICC	5
Myelin Protein Zero	bs-0337R	WB, Elisa, IHC, IF	5
S100A4	bs-3759R	WB, Elisa, IHC, IF	5

EMR1	bs-7058R	WB, Elisa, Flow Cyt	5
Neurokinin 1 Receptor	bs-0064R	WB, Elisa, IHC, IF	5
Tissue factor/CD142	bs-4690R	WB, Elisa, IHC, IF	5
phospho-ERK1 (Thr202/Tyr204) + ERK2 (Thr183/Tyr185)	bs-1646R	Elisa, IHC, Flow Cyt, IF	5
phospho-STAT3 (Ser727)	bs-3429R	Elisa, IHC, Flow Cyt., IF	5
Claudin 11/Oligodendrocyte Specific Protein	bs-2183R	Elisa, IHC, IF	5
Phospho-PPAR Gamma (Ser112)	bs-3737R	WB, Elisa, IHC, Flow Cyt, IF	5
phospho-ERK1 (Thr197 + Thr202)	bs-3292R	WB, Elisa, IHC, IF	5
phospho-GSK3 Beta (Tyr216)	bs-4079R	WB, Elisa, IHC, IF	5
TNF alpha	bsm-33207M	WB, Elisa, IHC, IF, ICC	5
KLF4	bs-1064R	WB, Elisa, IHC, Flow Cyt, IF	4
CD147	bs-0684R	WB, Elisa, IHC, Flow Cyt, IF	4
GLUT3	bs-1207R	WB, Elisa, IHC, IF	4
MCT1	bs-10249R	WB, Elisa, IHC, Flow Cyt, IF, ICC	4
Somatostatin Receptor 2	bs-1138R	WB, Elisa	4
phospho-Smad3 (Ser213)	bs-5459R	WB, Elisa, IHC, Flow Cyt, IF, ICC	4
RIPK3	bs-3551R	WB, Elisa, IHC, IF	4
phospho-CD32B (Tyr292)	bs-6031R	WB, Elisa, IHC, IF, ICC	4
FGF10	bs-1326R	WB, Elisa, IHC	4
Lipoprotein lipase	bs-1973R	WB, Elisa, IHC, Flow Cyt., IF	4
Phospho-Lyn (Tyr507)	bs-3256R	WB, Elisa, IHC, IF	4
NCX2	bs-1997R	Elisa, IHC, IF	4
SNAIL + SLUG	bs-11961R	WB, Elisa, IHC, Flow Cyt, IF, ICC	4
NFKB p65	bs-23217R	WB, Elisa, Flow Cyt, ICC	4
NFKB p65(acetyl K310)	bs-23216R	WB, Elisa, Flow Cyt	4
CD19	bs-4755R	Elisa, Flow Cyt	3
TrkA	bs-0193R	WB, Elisa, IHC, IF	3
HDAC1 (Nuclear Loading Control)	bs-1414R	WB, Elisa, IHC, Flow Cyt, IF	3
Atrial natriuretic factor (ANP)	bs-2040R	WB, Elisa, IHC, IF	3
AQP9	bs-2060R	WB, Elisa, Flow Cyt	3
CYP3A4	bs-1742R	WB, IHC, Flow Cyt, IF, ICC	3
ACTH (7-23)	bs-0004R	Elisa, IHC, IF	3
CD2AP	bs-0512R	WB, Elisa, IHC, IF, ICC	3
LRP/MVP	bs-0661R	Elisa, IHC, Flow Cyt, IF	3
ADRA1A	bs-0600R	WB, Elisa, IHC, Flow Cyt, IF	3
LTB4-R1	bs-2654R	Elisa	3
ATP1A1>Loading Control)	bs-4255R	WB, Elisa	3
BAMBI	bs-12418R	WB, Elisa, IHC, IF, ICC	3
mu Opioid receptor	bs-3623R	WB, IHC, IF, ICC	3
Frizzled 7	bs-5125R	WB, Elisa, IHC, Flow Cyt, IF	3
Piwil2	bs-3817R	WB, Elisa, IHC, Flow Cyt., IF	3
Neurokinin B receptor	bs-0166R	Elisa, IHC, Flow Cyt, IF	3
Phospho-Syk (Tyr525 + Tyr526)	bs-3434R	WB, Elisa, IHC, IF	3

phospho-SMAD5 (Ser463 + Ser465)	bs-19918R	WB, Elisa, IHC, IF, ICC	3
Beta tubulin(Loading Control)	bsm-33034M	WB, Elisa, IHC, IF, ICC	3
CRF	bs-0382R	Elisa, IHC, IF	2
NCX1	bs-1550R	WB, Elisa, IHC, Flow Cyt., IF	2
Retinoid X receptor alpha	bs-1379R	Elisa, IHC, Flow Cyt, IF	2
CD56	bs-0805R	WB, Elisa, IHC, Flow Cyt, IF, ICC	2
VEGF-A	bs-1957R	Elisa, IHC, IF	2
Myeloperoxidase	bs-1061R	WB, Elisa, IHC, Flow Cyt, IF	2
Granulin	bs-0823R	WB, Elisa, IHC, IF	2
Cardiac Troponin T	bs-2804R	IHC, Flow Cyt	2
beta-Amyloid(25-35)	bs-0872R	Elisa, IHC, Flow Cyt, IF	2
Claudin 1	bs-10008R	WB, Elisa, IHC, IF	2
FSH beta	bs-1536R	WB, Elisa, IHC, IF	2
DFFB	bs-0043R	WB, Elisa, IHC, IF	2
phospho-GSK3 Alpha + Beta (Tyr279+Tyr216)	bs-2073R	WB, Elisa, IHC, Flow Cyt, IF	2
Bone Sialoprotein	bs-4729R	WB, Elisa	2
ATPase Na+/ K+ beta 2(Loading Control)	bs-1152R	WB, Elisa, IHC, IF, ICC	2
MARCO	bs-2659R	WB, Elisa, IHC, IF	2
phospho-Erk1 (Thr202 + Tyr204)	bs-1645R	Elisa, IHC, Flow Cyt, IF	2
IGBP1	bs-0298R	WB, Elisa, IHC, IF	2
CRF	bs-0246R	Elisa, IHC, IF	2
Phospho-Cyclin B1 (Ser147)	bs-3122R	WB, Elisa, IHC, Flow Cyt, IF	2
MLCK	bs-4705R	Elisa, IHC, IF	2
TRPC6	bs-2393R	WB, Elisa, IHC, Flow Cyt.	2
Connexin-32	bs-1376R	Elisa, IHC, IF	2
MAS1	bs-5925R	Elisa, IHC, Flow Cyt	2
ET-1(2C4)	bsm-0954M	Elisa, IHC, IF	2
CD98	bs-6659R	Elisa, IHC, IF	2
SFTPA1	bs-10265R	WB, Elisa	2
KCNN4	bs-6675R	WB, Elisa, IHC, IF	2
c-Myb	bs-5978R	WB, Elisa, IHC, IF	2
Thrombin light chain	bs-2134R	WB, Elisa	2
LTB4-R2	bs-2655R	Elisa, IHC, IF	2
Phospho-PKC gamma (Thr674)	bs-3730R	WB, Elisa, IHC, IF	2
phospho-Ep300 (Ser1834)	bs-5339R	WB, Elisa, IHC, IF	2
Phospho-CDK2 (Thr160)	bs-3483R	WB, Elisa, IHC, IF	2
ADORA2B	bs-5900R	WB, IHC, Flow Cyt, IF, ICC	2
Oxytocin	bs-17581R	Elisa, IHC, IF, ICC	2
HSD17B4	bs-11296R	WB, Elisa, IHC, IF, ICC	2
SMAD5	bs-13890R	WB, Elisa, IHC, IF, ICC	2
eNOS	bs-20609R	WB, Elisa, IHC, IF, ICC	2
TGF beta 1	bsm-33345M	Elisa, IHC, IF, ICC	2
TGF beta 1	bsm-33287M	WB, Elisa	2

phospho-STAT3 (Tyr705)	bs-22386R	WB, IHC, IF, ICC	2
IASPP	bs-0284R	Elisa, IHC, Flow Cyt, IF, ICC	1
MMP9	bs-2099R	Elisa, IF	1
BTG2	bs-0031R	WB, Elisa, IHC, IF	1
CaMK2 alpha	bs-0564R	WB, Elisa, IHC, Flow Cyt., IF	1
P-cadherin	bs-1159R	WB, Elisa, IHC, Flow Cyt, IF, ICC	1
GATA3	bs-1452R	Elisa, IHC, Flow Cyt, IF	1
Inhibin beta B	bs-1825R	WB, Elisa, IHC	1
phospho-P53 (Ser15)	bs-3702R	Elisa, IHC, Flow Cyt, IF, ICC	1
Ezrin/Radixin	bs-1343R	WB, Elisa, IHC, Flow Cyt, IF	1
Alpha-Synuclein	bs-0012M	Elisa, IHC, IF	1
phospho-c-Raf (Ser338/Tyr340)	bs-1731R	WB, Elisa	1
KLK8	bs-5871R	Elisa, IHC, IF	1
Axin1	bs-2439R	Elisa, IHC, IF	1
Delta Opioid Receptor	bs-10396R	WB, Elisa, IF, ICC	1
SUR1	bs-3641R	WB, Elisa	1
GRK2	bs-1209R	Elisa, IHC, IF	1
CD71/Transferrin receptor	bs-0988R	WB, Elisa, Flow Cyt	1
ICBP90/UHRF1	bs-6427R	Elisa, IHC, Flow Cyt, IF	1
CNR1	bs-1683R	WB, Elisa, IHC, IF	1
LECT1	bs-7516R	WB, Elisa, IHC, IF	1
gamma tubulin	bs-1322R	Elisa, IHC, IF	1
GLO1	bs-5131R	WB, Elisa, IHC, IF	1
phospho-SCNN1B (Ser633)	bs-5702R	WB, Elisa	1
PIM1	bs-3540R	WB, Elisa, IHC, Flow Cyt, IF	1
bFGF	bs-2235R	Elisa, IHC, Flow Cyt, IF, ICC	1
phospho-GSK-3 Beta (Ser21)	bs-5368R	WB, Elisa, IHC, Flow Cyt, IF	1
Complement C3 beta chain	bs-4871R	WB, Elisa	1
Phospho-PKM2 (Tyr105)	bs-3334R	Elisa, IHC, IF	1
REC8	bs-7723R	WB, Elisa, Flow Cyt, IF	1
MUC4	bs-1994R	WB, Elisa, IHC, IF	1
phospho-TIRAP (Tyr86)	bs-7562R	WB, Elisa, IHC, Flow Cyt, IF	1
Beta arrestin 2	bs-1332R	WB, Elisa, IHC, IF	1
DAB2	bs-5999R	WB, Elisa, IHC, Flow Cyt, IF	1
Phospho-eNOS (Thr495)	bs-3731R	WB, Elisa, IHC, Flow Cyt, IF	1
CACNA1G	bs-2781R	Elisa, IHC, Flow Cyt, IF	1
Phospho-MDM2 (Ser186)	bs-5471R	Elisa, IHC, IF, ICC	1
TET2	bs-9449R	Elisa, IHC, IF	1
Phospho-Acetyl CoA Carboxylase (Ser79)	bs-3039R	Elisa, IHC, IF, ICC	1
Glucagon Receptor	bs-3945R	WB, Elisa, IHC, Flow Cyt, IF	1
EPHB4	bs-6046R	WB, Elisa, IHC	1
Thyroid hormone receptor alpha	bs-6221R	WB, Elisa, IHC, Flow Cyt, IF	1
Plexin A1	bs-2692R	Elisa, IHC, IF	1
phospho-HNF4 (Ser313)	bs-4001R	WB, Elisa	1

phospho-ROCK2 (Tyr256)	bs-5676R	Elisa, IHC, Flow Cyt., IF	1
phospho Met (Tyr1365)	bs-1733R	WB, Elisa, IHC, IF	1
EPHA10	bs-10052R	WB, Elisa, IHC, IF, ICC	1
TGF beta 1 (Cleaved)	bs-20411R	WB, Elisa, IHC, IF, ICC	1
TNFSF15	bs-5092R	WB, Elisa, IHC, IF	1
GAT1/GABA Transporter 1	bs-6617R	Elisa, IHC, IF	1
phospho-ALK (Tyr1604)	bs-3022R	Elisa, IHC, Flow Cyt, IF	1
TYK2	bs-6662R	WB, Elisa, IHC, IF	1
PGC1 beta	bs-7534R	WB, Elisa, IHC, IF	1
5HT4 Receptor	bs-12054R	WB, Elisa, IHC, IF, ICC	1
GDF1	bs-1794R	WB, Elisa	1
XPC	bs-6634R	Elisa, IHC, IF	1
GIRK1/KCNJ3	bs-6672R	WB, Elisa	1
BPTF	bs-11641R	Elisa, IHC, IF, ICC	1
Claudin 6	bs-3754R	Elisa, IHC, IF	1
PAI1	bs-6562R	WB, Elisa, IHC, IF	1
TCTP	bs-3578R	WB, Elisa, IHC, IF	1
Phospho-Raptor (Ser792)	bs-3381R	Elisa, IHC, IF	1
CPA1	bs-6034R	WB, Elisa	1
CMKLR1	bs-20043R	Elisa, IHC, IF, ICC	1
phospho-GSK-3 Beta (Thr390)	bs-3148R	WB, Elisa, IHC, IF	1
phospho-ERK5 (Thr218 + Tyr220)	bs-11553R	Elisa, IHC, IF, ICC	1
DAP5	bs-1350R	WB, Elisa, IHC, IF	1
Synphilin-1	bs-1905R	WB, Elisa, IHC, IF	1
muscle Actin	bs-13947R	Elisa, IHC, IF, ICC	1
Phospho-Ret (Tyr905)	bs-3384R	Elisa, IHC, IF	1
SESN3	bs-6100R	WB, Elisa	1
KCNF1	bs-12173R	WB, Elisa	1
Matrilin 3	bs-18694R	Elisa, IHC, IF, ICC	1
phospho-Ep300 (Ser89)	bs-5341R	Elisa, IHC, IF	1
MST1/MST2	bs-8477R	Elisa, IHC, IF, ICC	1
phospho-DRP1 (Ser616)	bs-12702R	Elisa, IHC, IF, ICC	1
MMP2	bsm-33327M	IHCP, IHC, IF, ICC	1
alpha Tubulin	bsm-33039M	WB, Elisa, IHC, IF, ICC	1
Bcl-2	bsm-33411M	WB, Elisa, IHC, ICC	1
PAG608 (3E4)	bsm-0957M	WB, Elisa	-
Phospho-MLK3 (Thr277 + Ser281)	bs-3280R	Elisa, IHC, Flow Cyt, IF	-
GLUT1	bs-4855R	WB, Elisa, IHC, IF, ICC	-
NMDAR2C	bs-0323R	WB, Elisa, IHC, IF	-
Annexin V	bs-0398R	WB, Elisa	-
Myelin-oligodendrocyte glycoprotein	bs-0426R	WB, Elisa, IHC, IF, ICC	-
ETS1	bs-1285R	WB, Elisa, IHC, Flow Cyt, IF	-
VEGF-A	bsm-4572M	Elisa, IHC, IF	-
CK10	bs-2700R	WB, Elisa, IHC, Flow Cyt, IF	-

GADD45B	bs-5904R	WB, Elisa, IHC, Flow Cyt, IF	-
Somatostatin Receptor 1	bs-1137R	WB, Elisa	-
RAC1+RAC2	bs-6154R	Elisa, IHC, Flow Cyt, IF	-
IL-11	bs-1827R	WB, Elisa, IHC, IF	-
Ly75/CD205	bs-2565R	Elisa	-
Connexin-36	bs-1266R	WB, Elisa	-
Dysferlin	bs-2429R	Elisa, Flow Cyt	-
Connexin-37	bs-4067R	WB, Elisa, IHC, IF	-
Endo G	bs-2800R	WB, Elisa, IHC, IF	-
Phospho-ZAP70 (Tyr315 + Tyr319)	bs-3478R	WB, Elisa, IHC, Flow Cyt, IF	-
VAMP1	bs-1950R	Elisa, IHC, Flow Cyt., IF	-
TSHR (CT)	bs-0206R	Elisa, IHC, IF	-
FRA2	bs-1188R	Elisa, IHC, Flow Cyt, IF	-
RAB4	bs-6157R	WB, Elisa, IHC, Flow Cyt, IF	-
Galanin	bs-0017M	Elisa, IHC, IF	-
BMP2	bs-10696R	WB, Elisa, IHC, IF, ICC	-
Reelin	bs-1560R	Elisa, IHC, IF	-
phospho-c-Abl (Thr735)	bs-5183R	Elisa, IHC, IF	-
beta Amyloid 31-35	bs-0871R	Elisa, IHC, Flow Cyt, IF, ICC	-
ITGB4/CD104	bs-10028R	WB, Elisa, IHC, IF, ICC	-
Phospho-LRP6 (Thr1479)	bs-5408R	WB, Elisa, IHC, Flow Cyt., IF	-
ganglioside GM1	bs-2367R	Elisa, IHC, Flow Cyt., IF	-
Neuroigin 1	bs-4212R	WB, Elisa, Flow Cyt	-
RIP2	bs-3546R	WB, Elisa, IHC, Flow Cyt, IF	-
EZH1	bs-6528R	WB, Elisa, IHC, Flow Cyt, IF	-
Delta Opioid Receptor	bs-3624R	WB, IHC	-
PFKFB3/PFK2	bs-3528R	WB, Elisa, IHC, IF	-
NG2	bs-5829R	Elisa, IHCP	-
Insulin Receptor Alpha	bs-0260R	Elisa, IHC, IF	-
CD8B	bs-4914R	WB, Elisa, IHC, IF, ICC	-
phospho-HSP70 (Tyr525)	bs-5365R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
Galactocerebrosidase	bs-4691R	WB, Elisa	-
Nociceptin receptor	bs-0181R	WB, Elisa, IHC, IF, ICC	-
c-Abl	bs-0583R	WB, Elisa	-
PTGEs/Prostaglandin E Synthase	bs-1880R	WB, Elisa, IHC	-
CDC34	bs-1392R	WB, Elisa, IHC, IF	-
phospho-IRAK4 (Thr345)	bs-10208R	WB, Elisa, IHC, IF	-
Phospho-CD19 (Tyr531)	bs-3065R	Elisa, IHC, Flow Cyt, IF	-
SCN3B	bs-6881R	WB, Elisa, IHC, IF	-
IL1RAPL1	bs-0445R	WB, Elisa, IHC, Flow Cyt, IF	-
TMEFF2	bs-3849R	WB, Elisa, IHC, IF	-
Phospho-YB1 (Ser102)	bs-3477R	WB, Elisa, IHC, IF	-
AQP0	bs-6661R	Elisa, IHC, IF, ICC	-
Phospho-NCF4 (Thr154)	bs-3497R	Elisa, IHC, IF	-
YES1	bs-4166R	WB, Elisa, IHC, IF	-

KDM5B	bs-6139R	WB, Elisa, IHC, Flow Cyt, IF	-
Midnolin	bs-0761R	WB, Elisa, IHC, IF	-
Alpha-synuclein (nitro-Tyr39)	bs-9587R	Elisa, IHC, Flow Cyt, IF, ICC	-
phospho-KMT6 (Ser21)	bs-10495R	Elisa, IHC, IF, ICC	-
CSP	bs-12944R	WB, Elisa, IHC, IF, ICC	-
Galanin	bs-0017R	Elisa, IHC, IF, ICC	-
Phospho-DARPP32 (Thr34)	bs-3118R	Elisa	-
phospho-P53 (Ser20)	bs-3703R	WB, Elisa, Flow Cyt	-
phospho-IFNAR1 (Ser535+Ser539)	bs-5457R	Elisa, IHC, Flow Cyt.ug/tets, IF	-
phospho-PPAR alpha (Ser12)	bs-4055R	WB, Elisa, IHC, IF	-
ECE1	bs-1190R	Elisa, IHC, IF	-
FOS B	bs-1170R	Elisa, IHC, IF, ICC	-
Phospho-CD18 (Thr758)	bs-10462R	Elisa, IHC, Flow Cyt, IF, ICC	-
VEGFB	bs-10072R	WB, Elisa, Flow Cyt	-
ADRA1B	bs-10465R	WB, Elisa, IHC, IF, ICC	-
CNG3	bs-10772R	WB, Elisa, IHC, IF, ICC	-
Phospho-ATP1A1 (Tyr10)	bs-3034R	WB, Elisa, IHC, IF	-
PDE5A	bs-2349R	WB, Elisa, IHC, Flow Cyt., IF	-
P2X2	bs-4065R	WB, Elisa, Flow Cyt	-
phospho-YES1 (Tyr426)	bs-5591R	WB, Elisa	-
Estrogen Related Receptor beta	bs-6212R	Elisa, IHC, IF	-
phospho-SAPK3 (Thr183+Tyr185)	bs-12001R	WB, Elisa, IHC, IF, ICC	-
Phospho-Ezrin (Thr567)	bs-3134R	WB, Elisa	-
PITX-1	bs-4483R	WB, Elisa, IHC, IF, ICC	-
phospho-IRS1 (Ser1101)	bs-3197R	Elisa, IHC, Flow Cyt., IF	-
Phospho-Met (Tyr1003)	bs-3271R	WB, Elisa	-
Phospho-SRC3 (Thr24)	bs-3408R	Elisa, IHC, IF	-
NCF4	bs-3616R	WB, Elisa, IHC, IF	-
NPC1	bs-6764R	WB, Elisa, IHC, IF, ICC	-
IMPDH1	bs-6256R	WB, Elisa, IHC, IF	-
GDF10	bs-5720R	Elisa, IHC, IF	-
RFX4	bs-11943R	Elisa, IHC, IF, ICC	-
RPGRIP1L	bs-11946R	Elisa	-
Somatostatin Receptor 2	bs-10986R	WB, Elisa, IHC, IF, ICC	-
MRP4/ABCC4	bs-1422R	Elisa, IHCP	-
macro H2A.1	bs-18546R	WB, Elisa, IHC, IF, ICC	-
CDK3	bs-1680R	WB, Elisa, IHC, IF	-
TSARG6	bs-1923R	WB, Elisa, IHC, IF	-
PRL3	bs-3628R	WB, Elisa, IHC, IF	-
Phospho-ATP1A1 (Ser16)	bs-3035R	WB, Elisa, IHC, IF	-
SIX homeobox 4	bs-17503R	WB, Elisa, IHC, IF, ICC	-
TNFRSF19	bs-3852R	WB, Elisa, IHC, IF	-
MTTP	bs-5083R	WB, Elisa, IHC, IF	-
Phospho-FGFR1 (Tyr307)	bs-5325R	Elisa	-
DAB2IP	bs-5998R	WB, Elisa, IHC, IF, ICC	-

MMP-28	bs-5876R	WB, Elisa, IHC, IF	-
KDEL	bs-6940R	Elisa, IHC, Flow Cyt, IF	-
phospho-Kidins220 (Ser918)	bs-7041R	WB, Elisa, IHC, IF	-
GJC2	bs-11050R	WB, Elisa, IHC, IF, ICC	-
SLITRK2	bs-11955R	WB, Elisa, IHC, IF, ICC	-
TJP2	bs-4844R	WB, Elisa, IHC, IF, ICC	-
Phosphor-PPP3CA (Ser469)	bs-10343R	Elisa, IHC, IF, ICC	-
Alpha neendorphin	bs-10740R	Elisa, IHC, IF, ICC	-
MAT2B	bs-4480R	Elisa, IHC, IF, ICC	-
MIP3/CCL23	bs-2482R	Elisa, IHC, IF	-
EPS8	bs-3848R	Elisa, IHC, IF	-
Phospho-MEK4 (Thr261)	bs-3693R	Elisa, IHC, IF	-
phospho-CDKN1B (Thr198)	bs-5279R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
CRABP2	bs-6038R	Elisa, IHC, IF	-
phospho-DAAM1 (Thr361)	bs-5303R	WB, Elisa, IHC, IF	-
phospho-HRH1 (Ser398)	bs-6665R	WB, Elisa	-
CACNG3	bs-12059R	Elisa, IHC, IF, ICC	-
phospho-RUNX1 (Ser249)	bs-3023R	WB, Elisa	-
VEGFB167	bs-10071R	WB, Elisa	-
VGF	bs-11795R	WB, Elisa, IHC, IF, ICC	-
KCNG1	bs-12174R	Elisa, IHC, IF, ICC	-
phospho-E2F1 (Ser337)	bs-10012R	WB, Elisa	-
phospho-DAP Kinase 2 (Ser318)	bs-12980R	WB, Elisa, IHC, IF, ICC	-
Thrombin Activation peptide fragment 1	bs-10387R	WB, Elisa, IHC, IF	-
phospho-NIFK (Thr238)	bs-10402R	Elisa	-
Phospho-CD18 (Ser756)	bs-10461R	Elisa, IHC, Flow Cyt, IF, ICC	-
HDGF	bs-10956R	Elisa, IHC, IF, ICC	-
DCIR	bs-2564R	Elisa, IHC, IF	-
DARPP32	bs-2762R	WB, Elisa, IHC, IF	-
HRG1	bs-1814R	WB, Elisa, IHC, IF, ICC	-
phospho-HDAC8 (Ser39)	bs-3127R	Elisa, IHC, IF	-
PABP (Methyl Arg455/460)	bs-3836R	WB, Elisa, IHC, IF, ICC	-
phospho-IKK alpha (Tyr463)	bs-3234R	Elisa	-
Phospho-PLCG 2 (Tyr1217)	bs-3338R	WB, Elisa, IHC, Flow Cyt, IF	-
phospho-IRS1 (Thr176)	bs-5446R	WB, Elisa, IHC	-
phospho-LLGL1 + LLGL2 (Ser650+Ser654)	bs-6070R	Elisa	-
Serum amyloid A 4 protein	bs-7573R	Elisa, IHC, IF	-
FAM134C	bs-8153R	WB, Elisa, IHC, IF	-
HDHD2	bs-8317R	WB, Elisa, IHC, IF	-
ABCB6	bs-1224R	Elisa, IHC, IF	-
LRIG2	bs-1845R	WB, Elisa, IHC, IF	-
CLEC1	bs-2542R	WB, Elisa	-
PRKD3	bs-4157R	WB, Elisa, IHC, IF	-

HGFA Inhibitor 2	bs-10062R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
C5R1	bs-10288R	WB, Elisa, IHC, IF, ICC	-
Bax	bs-20386R	Elisa, Flow Cyt	-
Midnolin	bs-0762R	WB, Elisa, IHC, IF	-
beta-arrestin 1 + 2	bs-0857R	WB, Elisa, IHC, IF	-
CIB1	bs-1682R	Elisa, IHC, IF	-
Glypican 4	bs-2159R	Elisa, IHC, Flow Cyt, IF	-
phospho-CDKN1B (Thr157)	bs-5228R	WB, Elisa, IHC, Flow Cyt	-
GJB3	bs-2383R	WB, Elisa, IHC, IF	-
SET	bs-5944R	WB, Elisa, IHC, IF	-
NTR3	bs-6329R	WB, Elisa, IHC, IF	-
KLK3/Prostate Specific Antigen	bs-4812R	Elisa	-
phospho-alpha B Crystallin (Ser59)	bs-12463R	Elisa, IHC, IF, ICC	-
phospho-FMRP (Ser500)	bs-13188R	WB, Elisa, IHC, IF, ICC	-
phospho-GATA3 (Ser115)	bs-10279R	Elisa	-
Caspase-14 p10	bs-10136R	Elisa, IHC, IF, ICC	-
phospho-Syntaxin 1a (Ser188)	bs-10315R	Elisa, IHC, IF, ICC	-
SHOX2	bs-17471R	Elisa, IHC, IF, ICC	-
Phospho-PKM2 (Tyr148)	bs-20036R	WB, Elisa, IHC, IF, ICC	-
Activated Notch1	bs-20252R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
Bax	bs-20377R	Elisa, Flow Cyt	-
LC3A/B	bs-20414R	Elisa, IHC, Flow Cyt, IF, ICC	-
ERAB/HSD17B10	bs-0021M	Elisa, IHC, IF	-
PSMD9	bs-1372R	Elisa, IHC, IF	-
ZAP70	bs-1942R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
VAMP2	bs-1951R	Elisa, IHC, IF	-
Phospho-SMC1 (Ser360)	bs-3406R	WB, Elisa, IHC, IF	-
Phospho-TNK1 (Tyr277)	bs-3450R	WB, Elisa, IHC, IF, ICC	-
CACH6/Cav2.3	bs-3933R	Elisa, IHC, IF	-
phospho-DAG1 (Tyr892)	bs-4075R	WB, Elisa, IHC, IF	-
Phospho-ELk1 (Ser389)	bs-5335R	WB, Elisa, IHC, IF	-
phospho-MAPK3 (Tyr204)	bs-5497R	Elisa, IHC, IF	-
ADAM32	bs-5855R	WB, Elisa, IHC, IF	-
RASGEF1A	bs-6156R	Elisa, IHC, IF	-
C1 Inactivator	bs-6187R	WB, Elisa, IHC, IF	-
SORBS2	bs-4862R	Elisa, IHC, IF	-
procollagen type IIA	bs-11069R	Elisa, IHC, IF, ICC	-
CYP20A1	bs-12927R	Elisa, IHC, IF, ICC	-
phospho-Cofilin (Ser24)	bs-10252R	Elisa, IHC, IF, ICC	-
phospho-Fos B (Ser27)	bs-13198R	WB, Elisa, Flow Cyt	-
phospho-alpha B Crystallin (Ser59)	bs-12963R	WB, Elisa, IHC, IF, ICC	-
FAM189A1	bs-14767R	WB, Elisa, IHC, IF, ICC	-
CHCHD2	bs-10934R	Elisa, IHC, IF, ICC	-
Opn1mw	bs-19646R	WB, Elisa, IHC, IF, ICC	-
QTRT1	bs-19699R	WB, Elisa, IHC, IF, ICC	-

NMDAR2C	bs-1067R	WB, Elisa, IHC, IF	-
phospho-ATF2 (Ser490/498)	bs-1648R	WB, Elisa	-
Phospho-Bcr (Tyr177)	bs-3067R	WB, Elisa, IHC, IF	-
Phospho-Vimentin (Ser56)	bs-3471R	WB, Elisa, Flow Cyt.	-
NIPPI	bs-3658R	WB, Elisa, IHC, IF	-
phospho-CDKN1A/p21 (Ser146)	bs-5239R	Elisa, IHC, IF	-
phospho-EIF4B (Ser422)	bs-5345R	WB, Elisa, IHC, IF	-
phospho-PARK2 (Ser378)	bs-5553R	WB, Elisa, IHC, IF	-
phospho-ROCK2 (Thr249)	bs-5675R	Elisa	-
hnRNP L	bs-4300R	WB, Elisa, IHC, IF	-
NCKAP1	bs-6204R	WB, Elisa	-
STK38	bs-6257R	WB, Elisa, IHC, IF	-
Eph receptor A5	bs-6599R	WB, Elisa	-
phospho-HNF4 (Ser304)	bs-8451R	WB, Elisa, IHC, IF	-
PAG608	bs-0957R	WB, Elisa, IHC, IF	-
SLITRK4	bs-11957R	Elisa, IHC, IF, ICC	-
5HT1E Receptor	bs-12047R	Elisa, IHC, IF, ICC	-
KCNG3	bs-12175R	Elisa	-
Phospho-HER4 (Tyr1056)	bs-13094R	Elisa, IHC, IF, ICC	-
Phospho-FGFR1 (Tyr154)	bs-13155R	Elisa	-
phospho-GATA3 (Ser308)	bs-13294R	WB, Elisa	-
Phospho-Calcineurin B (Tyr106)	bs-10342R	Elisa, IHC, IF, ICC	-
phospho-HSP70 (Tyr611)	bs-10448R	Elisa, IHC, Flow Cyt, IF, ICC	-
EFCAB4B	bs-14512R	WB, Elisa, IHC, IF, ICC	-
EPM2AIP1	bs-14612R	WB, Elisa	-
ERGIC2	bs-14622R	Elisa, IHC, IF, ICC	-
ESPNL	bs-14636R	Elisa, IHC, IF, ICC	-
FAM188B2	bs-14766R	Elisa	-
SPATA20	bs-17625R	WB, Elisa, IHC, IF, ICC	-
OR10G9	bs-19648R	WB, Elisa, IHC, IF, ICC	-
SerpinB8	bs-19660R	WB, Elisa, IHC, IF, ICC	-
RAB11-FIP2	bs-19705R	WB, Elisa	-
SLC38A1	bs-19825R	WB, Elisa, IHC, IF, ICC	-
TZFP/ZNF538	bs-8007R	Elisa, IHC, IF, ICC	-
SLC25A15	bs-8703R	WB, Elisa	-
Myelin-oligodendrocyte glycoprotein	bs-20338R	Elisa, IHC, IF, ICC	-
ACTC1	bs-17012R	WB, IHC, IF, ICC	-
Phospho-SMAD7 (Ser249)	bs-20024R	WB, Elisa, IHC, IF, ICC	-
phospho-Fos B (Ser27)	bs-20664R	WB, Elisa, IHC, IF, ICC	-
AATF	bs-1229R	Elisa, IHC, IF	-
Phospho-DARPP32 (Thr75)	bs-3119R	WB, Elisa, IHC, IF	-
phospho-IRS1 (Ser332 + Ser336)	bs-3199R	WB, Elisa	-
Phospho-RSK3 (Thr353 + Thr356)	bs-3365R	Elisa, IHC, IF	-
RASGRF1	bs-3560R	Elisa, IHC, IF	-

Phospho-TCTP (Ser46)	bs-3422R	Elisa, IHC, IF	-
phospho-VEGF receptor 2 (Tyr996)	bs-3470R	WB, Elisa, Flow Cyt	-
phospho-ASAP1 (Tyr782)	bs-5176R	WB, Elisa	-
phospho-IL3RB (Tyr766)	bs-5252R	WB, Elisa	-
Phospho-ELk1 (Thr417)	bs-5336R	WB, Elisa, IHC, IF	-
phospho-GABBR1 (Ser923)	bs-5358R	Elisa	-
EVX2	bs-14653R	WB, Elisa, IHC, IF, ICC	-
ILF3	bs-16604R	Elisa	-
KDEL2	bs-16940R	Elisa, IHC, IF, ICC	-
Beta neendorphin	bs-10741R	WB, Elisa, IHC, IF, ICC	-
TRAF3IP1	bs-17182R	Elisa, IHC, IF, ICC	-
JRKL	bs-17211R	WB, Elisa, IHC, IF, ICC	-
Host cell factor C2	bs-17358R	Elisa, IHC, IF, ICC	-
4HPPD	bs-17378R	Elisa, IHC, IF, ICC	-
SIA8D	bs-17479R	Elisa, IHC, IF, ICC	-
OXSM	bs-17579R	Elisa, IHC, IF, ICC	-
SPATA6	bs-17633R	Elisa, IHC, IF, ICC	-
SPINK6	bs-17674R	Elisa, IHC, IF, ICC	-
splicing factor 1	bs-17679R	Elisa, IHC, IF, ICC	-
MNK2	bs-17697R	WB, Elisa, IHC, IF, ICC	-
MOV10L1	bs-17731R	WB, Elisa, IHC, IF, ICC	-
MPRIIP	bs-17792R	WB, Elisa, IHC, IF, ICC	-
MSC/Musculin	bs-17847R	WB, Elisa, IHC, IF, ICC	-
MSL3L1	bs-17858R	WB, Elisa, IHC, IF, ICC	-
OR5D3	bs-17933R	Elisa, IHC, IF, ICC	-
PELP1	bs-18060R	WB, Elisa, IHC, IF, ICC	-
LCORL	bs-18199R	Elisa	-
LEPROTL1	bs-18234R	Elisa, IHC, IF, ICC	-
LGI2	bs-18235R	WB, Elisa, IHC, IF, ICC	-
LMO1	bs-18313R	WB, Elisa, IHC, IF, ICC	-
LMTK3	bs-18317R	WB, Elisa, IHC, IF, ICC	-
LSM8	bs-18433R	IHCP, IHC, IF, ICC	-
LSM14A/C19orf13	bs-18437R	Elisa, IHC, IF, ICC	-
MAD3	bs-18609R	WB, Elisa, IHC, IF, ICC	-
MARVELD3	bs-18685R	WB, Elisa	-
Matrilin 4	bs-18695R	WB, Elisa, IHC, IF, ICC	-
ITFG2/MDS028	bs-18752R	Elisa, IHC, IF, ICC	-
MEGF6/EGFL3	bs-18776R	Elisa, IHC, IF, ICC	-
METT10D	bs-18811R	IHCP, IHC, IF, ICC	-
Rubicon	bs-18894R	WB, Elisa, IHC, IF, ICC	-
MZT1	bs-18977R	IHCP, IHC, IF, ICC	-
NAALADL2	bs-18993R	WB, Elisa, IHC, IF, ICC	-
Phospho-PIM1 (Ser99)	bs-20020R	Elisa, IHC, IF, ICC	-
MYO1E	bs-19169R	WB, Elisa	-
NELFe	bs-19198R	WB, Elisa, IHC, IF, ICC	-

Nephronophthisis	bs-19204R	WB, Elisa	-
SAP30	bs-19384R	WB, Elisa, IHC, IF, ICC	-
PSMD11	bs-19466R	Elisa, IHC, IF, ICC	-
NT5DC3	bs-19492R	WB, IHC, IF, ICC	-
NUDT14	bs-19511R	WB	-
phospho-CDKN1B (Ser10)	bs-20074R	WB, Elisa, IHC, Flow Cyt	-
OLFML2A	bs-19639R	Elisa, IHC, IF, ICC	-
OMD/Osteomodulin	bs-19642R	WB, Elisa	-
Opticin	bs-19647R	Elisa	-
SERP1	bs-19658R	Elisa, IHC, IF, ICC	-
PURA	bs-19685R	Elisa, IHC, IF, ICC	-
PDCE2	bs-19695R	WB, IHC, IF, ICC	-
RAB31	bs-19710R	Elisa, IHC, IF, ICC	-
RBBP7/RbAp46	bs-19740R	WB, IHC, IF, ICC	-
SH3GL2/Endophilin A1	bs-19754R	Elisa, IHC, IF, ICC	-
SHCBP1L	bs-15759R	WB, Elisa, IHC, IF, ICC	-
RBM14	bs-19763R	WB, Elisa, IHC, IF, ICC	-
RBPM5	bs-19780R	Elisa, IHC, IF, ICC	-
SLC25A25	bs-19811R	WB, Elisa	-
SLC39A5	bs-19833R	WB, Elisa, IHC, IF, ICC	-
RER1	bs-19837R	Elisa	-
RGS17	bs-19857R	Elisa, IHC, IF, ICC	-
SMEK1	bs-12636R	Elisa, IHC, IF, ICC	-
SNF2H	bs-12653R	WB, Elisa, IHC, IF, ICC	-
SNRK	bs-12656R	WB, Elisa	-
PLCD1/NDNC3	bs-12714R	Elisa, IHC, IF, ICC	-
PNPLA8	bs-12764R	Elisa	-
VPS41	bs-12776R	WB, Elisa, IHC, IF, ICC	-
ZNF511	bs-12817R	Elisa, IHC, IF, ICC	-
TAF5L/PAF65B	bs-12966R	WB, Elisa, IHC, IF, ICC	-
TAF9b/DN7	bs-12969R	WB, Elisa, IHC, IF, ICC	-
RANBP17	bs-21153R	Elisa, IHC, IF, ICC	-
SLC25A36	bs-21234R	WB, Elisa	-
phospho-IRS1 (Tyr632)	bs-8707R	Elisa, IHC, Flow Cyt, IF, ICC	-
phospho-IRS1 (Tyr1179)	bs-8709R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
TIPRL	bs-19121R	WB, Elisa, IHC, IF, ICC	-
phospho-MARK2 (Thr596)	bs-6366R	Elisa, IHC, IF, ICC	-
Calcitonin	bs-18210R	WB, Elisa, IHC, IF, ICC	-
Calcitonin	bs-18212R	Elisa, IHC, IF, ICC	-
phospho-NFKB p65 (Ser311)	bs-23303R	Elisa, IHC, Flow Cyt, IF, ICC	-
CRF	bs-41044R	Elisa, IHC, IF	-
Bcl-2	bsm-33413M	WB, Elisa	-
ADORA2	bs-23047R	WB, Elisa, IHC, IF, ICC	-
phospho-ITGB4 (Thr1526)	bs-18359R	Elisa, IHC, IF, ICC	-
CD4	bs-22732R	WB	-

## 猴靶标蛋白抗体

英文名称	产品编号	应用	文献引用次数
GAPDH-Loading Control	bsm-33033M	WB, IHC, ICC	18
PSD95	bs-0179R	Elisa, IHC, Flow Cyt, IF, ICC	11
TNF alpha	bsm-33207M	WB, Elisa, IHC, IF, ICC	5
Acetyl Coenzyme A Carboxylase	bs-2745R	Elisa, IHC, Flow Cyt, IF	4
Bax	bsm-33283M	WB, Elisa, IHC, IF, ICC	4
AFP	bs-4708R	WB, Elisa, IHC, IF, ICC	3
MBOAT4	bs-13355R	WB, Elisa, IHC, IF, ICC	3
Beta tubulin(Loading Control)	bsm-33034M	WB, Elisa, IHC, IF, ICC	3
EphA2	bs-0485R	WB, Elisa, IHC	2
MAT2A	bs-4054R	WB, Elisa, IHC, IF	2
HSPA2	bs-18080R	WB, Elisa, IHC, IF, ICC	2
Visfatin	bs-0272R	WB, IHC, IF	1
Phospho-Connexin 43 (Ser368)	bs-3098R	Elisa, IHC, Flow Cyt, IF, ICC	1
Phospho-MAPKAPK2 (Thr222)	bs-3261R	WB, Elisa, IHC, IF	1
FZD3	bs-13239R	WB, Elisa, IHC, IF, ICC	1
GPR84	bs-13507R	WB, Elisa	1
CYC1	bs-14135R	WB, Elisa, IHC, IF, ICC	1
BOULE	bs-12880R	WB, Elisa, IHC, IF, ICC	1
UQCRC1	bs-8298R	WB, Elisa, IHC, IF	1
SerpinB6	bs-19659R	WB, Elisa	1
ERp72	bs-13106R	WB, Elisa, IHC, IF, ICC	1
Phosphoserine	bs-11993R	WB, Elisa, IHC	1
phospho-AQP2 (Ser256)	bs-12507R	WB, Elisa, IHC, IF, ICC	1
GAPDH (Loading Control)	bsm-52262R	WB, IHC, IF, ICC	1
Lysozyme	bs-0816R	WB, Elisa, IHC, IF	-
Visfatin	bs-0273R	IHC, IF	-
Dynorphin A	bs-13041R	Elisa, IHC, IF, ICC	-
HBA1	bs-0847R	WB, Elisa, IHC, IF	-
LRRTM3	bs-11571R	WB, Elisa, Flow Cyt	-
GPR10	bs-11803R	WB, Elisa, IHC, IF, ICC	-
WISP3	bs-12380R	WB, Elisa, IHC, IF, ICC	-
APMAP	bs-12490R	WB, Elisa	-
CSK	bs-12941R	WB, Elisa, IHC, IF, ICC	-
CARD10	bs-7081R	WB, Elisa, IHC, IF	-
Myelin PLP	bs-11093R	WB, Elisa, IHC, IF, ICC	-
NEUROD6	bs-11884R	WB, Elisa	-
FAM20C	bs-12376R	WB, Elisa, IHC, IF, ICC	-
DNAJA2	bs-13023R	Elisa, IHC, IF, ICC	-
TRIB1	bs-12343R	Elisa	-
CRSP2	bs-14068R	Elisa, IHC, IF, ICC	-
DUSP16	bs-14452R	Elisa, IHC, IF, ICC	-

CRABP1	bs-14043R	WB, Elisa, IHC, IF, ICC	-
CNBP/ZNF9	bs-18516R	Elisa, IHC, IF, ICC	-
mucolipin 1	bs-18731R	Elisa, IHC, IF, ICC	-
CDC2L6	bs-7070R	Elisa, IHC, IF	-
FIG4	bs-11690R	WB, Elisa, IHC, IF, ICC	-
C1D	bs-13800R	Elisa, IHC, IF, ICC	-
LNK	bs-13651R	Elisa	-
CLN3	bs-8016R	WB, Elisa	-
PIWIL4	bs-6853R	WB, Elisa, IHC, IF	-
Giantin	bs-13356R	Elisa, IHC, Flow Cyt, IF, ICC	-
Inhibin Alpha	bs-7130R	Elisa, IHC, IF	-
Adenylate Kinase 1	bs-0299R	Elisa, IHC, IF	-
NKG2C	bs-2416R	Elisa, IHC, Flow Cyt, IF	-
PEF1	bs-6768R	WB, Elisa, Flow Cyt	-
INPP5F	bs-11256R	WB, Elisa, IHC, IF, ICC	-
Destrin	bs-12997R	WB, Elisa, IHC, IF, ICC	-
GLYR1	bs-13451R	WB, Elisa, IHC, IF, ICC	-
ESYT1	bs-11002R	WB, Elisa, IHC, IF, ICC	-
RNF39	bs-11393R	WB, IHC, IF, ICC	-
FMO3	bs-13186R	WB, Elisa, IHC, IF, ICC	-
GOLPH4	bs-13490R	Elisa, IHC, IF, ICC	-
CYP3A43	bs-14154R	Elisa	-
Homer	bs-17351R	WB, Elisa, IHC, IF, ICC	-
MGLUR5	bs-18801R	WB, Elisa	-
SDS3	bs-19606R	WB, Elisa, IHC, IF, ICC	-
FAIM2	bs-6831R	Elisa, IHC, IF	-
TPST2	bs-6851R	Elisa, IHC, IF	-
GNL1	bs-8040R	WB, Elisa, IHC, IF	-
GRIK2 + GRIK3	bs-12008R	Elisa, IHC, IF, ICC	-
PSMA4	bs-12260R	WB, Elisa, IHC, IF, ICC	-
ALDH1A2	bs-12460R	IHC	-
GPX7	bs-13397R	WB, Elisa, IHC, IF, ICC	-
GPR21	bs-13524R	WB, Elisa, IHC, IF, ICC	-
FMNL2	bs-16150R	Elisa, IHC, IF, ICC	-
GPCR GPR8	bs-16264R	Elisa, IHC, IF, ICC	-
GPCR GPR82	bs-16266R	Elisa, IHC, IF, ICC	-
GPR152	bs-16280R	WB, Elisa	-
GPR153	bs-16281R	WB, Elisa, IHC, IF, ICC	-
GPR164	bs-16282R	Elisa	-
GSTA2	bs-16337R	Elisa, IHC, IF, ICC	-
INO80	bs-16660R	Elisa, IHC, IF, ICC	-
TRIP15	bs-17130R	Elisa, IHC, IF, ICC	-
OSCP	bs-17524R	Elisa, IHC, IF, ICC	-
HLA Class II DR4	bs-17539R	WB, Elisa, IHC, IF, ICC	-
SPAG11A	bs-17617R	Elisa, IHC, IF, ICC	-

LMO1	bs-18313R	WB, Elisa, IHC, IF, ICC	-
FAM174B	bs-18328R	Elisa, IHC, IF, ICC	-
LPHN3	bs-18350R	Elisa, IHC, IF, ICC	-
ZDHHC2/ZNF372	bs-18480R	WB, Elisa, IHC, IF, ICC	-
MARVELD2	bs-18684R	Elisa, IHC, IF, ICC	-
NT5D1	bs-19490R	WB, Elisa, IHC, IF, ICC	-
RAB11FIP5	bs-19706R	WB, Elisa, IHC, IF, ICC	-
phospho-Parkin (Ser65)	bs-19882R	WB, Elisa, IHC, IF, ICC	-
TNF alpha	bsm-33208M	WB, Elisa	-

### 黑猩猩靶标蛋白抗体

英文名称	产品编号	应用	文献引用次数
Histone H3.1	bs-17422R	WB, Elisa, IHC, IF, ICC	8
HBZ	bs-9883R	WB, Elisa, IHC, IF	1
Blood Group Antigen Precursor	bs-7589R	Elisa, IHC, IF	1
MST1/MST2	bs-8477R	Elisa, IHC, IF, ICC	1
NKCC1/SLC12A2	bs-6945R	Elisa, IHC, Flow Cyt, IF, ICC	-
PCDH8	bs-11114R	WB, Elisa, IHC, IF, ICC	-
DGCR8	bs-14293R	WB, Elisa, IHC, IF, ICC	-
Lipin 1	bs-7533R	Elisa, IHC, IF	-
Manic Fringe	bs-12390R	Elisa, IHC, IF, ICC	-
Constitutive androstane receptor	bs-13972R	WB, Elisa, IHC, IF, ICC	-
FBXO9	bs-13165R	WB, Elisa, IHC, IF, ICC	-
Inversin	bs-12437R	WB, Elisa, IHC, IF, ICC	-
DNAJB9	bs-14376R	WB, Elisa, IHC, IF, ICC	-
CBX7	bs-7373R	Elisa, IHC, IF, ICC	-
APOA1BP/AI-BP	bs-12491R	WB, Elisa, IHC, IF, ICC	-
DUSP16	bs-14452R	Elisa, IHC, IF, ICC	-
SPATA18	bs-17642R	Elisa, IHC, IF, ICC	-
JAM2	bs-17213R	WB, Elisa, IHC, IF, ICC	-
TOM1	bs-17222R	Elisa, IHC, IF, ICC	-
Topoisomerase II beta	bs-17324R	Elisa, IHC, IF, ICC	-
CDC2L6	bs-7070R	Elisa, IHC, IF	-
KIAA0020	bs-16959R	Elisa, IHC, IF, ICC	-
Cyclin L	bs-7888R	WB, Elisa, IHC, IF	-
Duck plague virus	bs-1672R	Elisa, IHC, IF	-
SCN5A/Nav1.5	bs-9445R	Elisa, IHC, IF	-
Gbx1	bs-11660R	Elisa, IHC, Flow Cyt, IF, ICC	-
Duck hepatitis A virus polyprotein	bs-2197R	WB, Elisa, IHC, IF	-
NLGN4X	bs-11099R	Elisa, IHC, IF, ICC	-
HAPLN3	bs-15411R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
KDM3A/JMJD1A	bs-16944R	Elisa, IHC, IF, ICC	-
RNF9	bs-9409R	WB, Elisa, IHC, IF	-

CHD3	bs-18893R	Elisa, IHC, IF, ICC	-
CHD9	bs-13926R	Elisa, IHC, IF, ICC	-
COP	bs-13974R	Elisa, IHC, IF, ICC	-
DHX29	bs-14312R	Elisa, IHC, IF, ICC	-
DLX3	bs-14343R	Elisa, IHC, IF, ICC	-
FMO2	bs-16153R	Elisa, IHC, IF, ICC	-
FUT10	bs-16197R	WB, Elisa, IHC, IF, ICC	-
ZNF79	bs-16454R	WB, Elisa, IHC, IF, ICC	-
Interferon alpha 10	bs-16618R	Elisa, IHC, IF, ICC	-
KIAA1276	bs-16996R	Elisa, IHC, IF, ICC	-
KIF18A	bs-17042R	Elisa, IHC, IF, ICC	-
TPIT	bs-17167R	WB, Elisa	-
SPANXN2	bs-17620R	Elisa, IHC, IF, ICC	-
OR5L1	bs-17944R	WB, Elisa, IHC, IF, ICC	-
INTS5	bs-18179R	WB, Elisa	-
LIM1	bs-18271R	Elisa, IHC, IF, ICC	-
ZNF24	bs-18508R	WB, Elisa, IHC, IF, ICC	-
MARVELD2	bs-18684R	Elisa, IHC, IF, ICC	-
MAST4	bs-18689R	Elisa, IHC, IF, ICC	-
Matriptase 3	bs-18696R	Elisa	-
ITFG2/MDS028	bs-18752R	Elisa, IHC, IF, ICC	-
Mel18	bs-18782R	Elisa, IHC, IF, ICC	-
METT10D	bs-18811R	IHC, IF, ICC	-
RSPRY1	bs-18879R	WB, IHC, IF, ICC	-
NDUFA7	bs-19074R	IHC, IF, ICC	-
NELFe	bs-19198R	WB, Elisa, IHC, IF, ICC	-
NPTXR	bs-19338R	Elisa	-
NUFIP1	bs-19541R	WB, Elisa, IHC, IF, ICC	-
NUP214	bs-19544R	Elisa, IHC, IF, ICC	-
SEC13	bs-19609R	Elisa, IHC, IF, ICC	-
RAB11FIP5	bs-19706R	WB, Elisa, IHC, IF, ICC	-
SLC39A14	bs-19829R	WB, Elisa, IHC, IF, ICC	-
RFXANK	bs-19843R	Elisa	-
SND1	bs-12652R	Elisa, IHC, IF, ICC	-
STCH/HSPA13	bs-12823R	WB, Elisa, IHC, IF, ICC	-
STK11IP	bs-12827R	IHC, IF, ICC	-
SUCLA2/Renal carcinoma antigen NY	bs-12838R	WB	-
TAF9b/DN7	bs-12969R	WB, Elisa, IHC, IF, ICC	-
ZNF16	bs-7163R	WB, IHC, IF, ICC	-
ZNF658	bs-4349R	WB, IHC, IF, ICC	-
ZNF694	bs-4385R	IHC, IF, ICC	-
RAXL1	bs-21124R	WB, IHC, IF, ICC	-
ODAM	bs-21131R	WB, Elisa, IHC, IF, ICC	-
RANBP17	bs-21153R	Elisa, IHC, IF, ICC	-

SLC13A4	bs-21194R	Elisa	-
---------	-----------	-------	---

## 斑马鱼靶标蛋白抗体

英文名称	产品编号	应用	文献引用次数
phospho-JNK1 (Thr183)	bs-17591R	WB, Elisa, IHC, IF, ICC	6
Smad4	bs-23966R	WB, Elisa	3
MAT2A	bs-4054R	WB, Elisa, IHC, IF	2
SIRT4	bs-7537R	WB, Elisa	2
TCF12	bs-11237R	WB, Elisa, IHC, IF, ICC	2
SLC27A6	bs-9454R	WB, Elisa, IHC, IF	2
SMCR7L	bs-12634R	WB, Elisa	2
Stat3	bsm-52235R	WB, IHC, Flow Cyt, IF, ICC	2
GPSM2	bs-9310R	Elisa, IHC, IF	1
THRA1+2	bs-6222R	WB, Elisa, IHC, IF	1
BTRC2	bs-8387R	WB, Elisa, IHC, IF	1
CDC10	bs-7741R	WB, Elisa, IHC, IF	1
GATAD1	bs-11921R	Elisa	1
EBP1	bs-13047R	WB, Elisa, IHC, IF, ICC	1
GDI1	bs-13324R	Elisa, IHC, IF, ICC	1
SPHKAP	bs-17662R	Elisa, IHC, IF, ICC	1
Histone H2A.V	bs-17425R	Elisa, IHC, IF, ICC	1
MST1/MST2	bs-8477R	Elisa, IHC, IF, ICC	1
HMBOX1	bs-18047R	WB, Elisa, IHC, IF, ICC	1
Nkx6.2	bs-19278R	Elisa, IHC, IF, ICC	1
ROD1/PTBP3	bs-21038R	WB, Elisa, IHC, IF, ICC	1
SMAD8	bs-8844R	Elisa, IHC, IF, ICC	1
POLA2	bs-12754R	IHC, IF, ICC	1
Phospholipase D1/PLD1	bs-8733R	Elisa, IHC, IF, ICC	1
GCLC	bs-23393R	WB, IHC, IF, ICC	1
NFKB p65	bsm-52305R	WB	1
alpha smooth muscle Actin	bsm-52392R	WB, IHC, ICC	1
GAPDH (Loading Control)	bsm-52262R	WB, IHC, IF, ICC	1
HNF1A	bs-1405R	WB, Elisa, IHC, Flow Cyt	-
Tropomyosin	bs-9622R	Elisa, IHC, IF, ICC	-
LBX1	bs-11867R	WB, Elisa	-
JMJD6	bs-6842R	WB, Elisa, IHC, IF	-
AMCase	bs-13900R	Elisa, IHC, IF, ICC	-
RNF128	bs-9251R	WB, Elisa, IHC, IF	-
CRBN	bs-11716R	Elisa, IHC, IF, ICC	-
SFRS3	bs-17299R	WB, Elisa, IHC, IF, ICC	-
Sumo 2+3	bs-7338R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
DGCR2	bs-8258R	WB, Elisa, IHC, IF, ICC	-
Proteasome 20S beta 3	bs-9357R	WB, Elisa, IHC, IF	-

PBX1	bs-12296R	WB, Elisa, IHC, IF, ICC	-
Protein BOC	bs-12322R	Elisa, IF	-
FBXO9	bs-13165R	WB, Elisa, IHC, IF, ICC	-
RFX4	bs-11943R	Elisa, IHC, IF, ICC	-
GAS41	bs-13290R	WB, Elisa, IHC, IF, ICC	-
hnRNP H	bs-17333R	WB, Elisa, IHC, IF, ICC	-
Citrate synthetase	bs-17709R	WB, Elisa, IHC, IF, ICC	-
MARCH6	bs-9340R	WB, Elisa, IHC, IF	-
DTX2	bs-12394R	WB, Elisa, IHC, IF, ICC	-
GATM	bs-13296R	WB, Elisa, IHC, IF, ICC	-
EED	bs-13053R	Elisa, IHC, IF, ICC	-
FBP17	bs-13147R	Elisa	-
DDX1	bs-14214R	Elisa, IHC, IF, ICC	-
CHD2	bs-13892R	WB, Elisa, IHC, IF, ICC	-
DUSP16	bs-14452R	Elisa, IHC, IF, ICC	-
ITPK1	bs-17183R	WB, Elisa, IHC, IF, ICC	-
C5ORF33	bs-9999R	WB, Elisa, IHC, IF, ICC	-
SIM1	bs-11585R	Elisa, IHC, IF, ICC	-
MTMR2	bs-11733R	WB, Elisa, IHC, IF, ICC	-
ZNF423	bs-12220R	Elisa, IHC, IF, ICC	-
eEF1A2	bs-13054R	Elisa, IHC, IF, ICC	-
14-3-3 gamma	bs-12421R	Elisa, IHC, IF, ICC	-
GNAI1	bs-13249R	Elisa	-
CUEDC1	bs-8243R	WB, Elisa, IHC, IF	-
TMEM147	bs-8336R	WB, Elisa, IHC, IF	-
UBE2J1	bs-8374R	WB, Elisa, IHC, IF	-
FAN1	bs-13137R	Elisa, IHC, IF, ICC	-
SCN5A/Nav1.5	bs-9445R	Elisa, IHC, IF	-
PLAGL1	bs-11206R	Elisa, IHC, IF, ICC	-
SFRS7	bs-11755R	Elisa, IHC, IF, ICC	-
Kv beta 2	bs-12182R	Elisa, IHC, IF, ICC	-
phospho-FMRP (Ser500)	bs-13188R	WB, Elisa, IHC, IF, ICC	-
RPS3	bs-7571R	WB, Elisa	-
UBE2D3	bs-8355R	WB, Elisa, IHC, IF	-
SMARCD3	bs-9479R	Elisa, IHC, IF, ICC	-
TEF3	bs-9603R	Elisa, IHC, IF, ICC	-
NLGN4X	bs-11099R	Elisa, IHC, IF, ICC	-
NSF	bs-11255R	WB, Elisa, IHC, IF, ICC	-
RIMS3	bs-11359R	WB, Elisa, IHC, IF, ICC	-
SLCO3A1	bs-11802R	Elisa, IHC, IF, ICC	-
HELT	bs-11851R	WB, Elisa, IHC, IF, ICC	-
TUBB5	bs-12863R	WB, Elisa, IHC, IF, ICC	-
BTF3	bs-12900R	WB, Elisa, IHC, IF, ICC	-
CYP20A1	bs-12927R	Elisa, IHC, IF, ICC	-
PCBP2	bs-19908R	WB, Elisa, IHC, IF, ICC	-

RbAp48	bs-6130R	Elisa, IHC, IF	-
SLC25A6	bs-7577R	Elisa, IHC, IF	-
MICS1	bs-7629R	WB, Elisa, IHC, IF	-
IGF2BP1	bs-8683R	Elisa, IHC, IF, ICC	-
FAM84A	bs-11010R	WB, Elisa, IHC, IF, ICC	-
TCP1 beta	bs-11267R	WB, Elisa, IHC, IF, ICC	-
HOXA3	bs-11292R	WB, Elisa, IHC, IF, ICC	-
PICALM	bs-11665R	WB, Elisa, IHC, IF, ICC	-
FLAD1	bs-11691R	WB, Elisa, IHC, IF, ICC	-
eRF1	bs-13098R	Elisa, IHC, IF, ICC	-
FUBP1	bs-13224R	WB, Elisa, IHC, IF, ICC	-
CXorf26	bs-14114R	Elisa, IHC, IF, ICC	-
KIAA1310	bs-16997R	Elisa, IHC, IF, ICC	-
SPCS2	bs-17641R	WB, Elisa	-
NACAD	bs-18998R	Elisa, IHC, IF, ICC	-
phospho-nNOS (Ser1417)	bs-19301R	WB, Elisa, IHC, IF, ICC	-
OMA1	bs-19641R	WB, Elisa, IHC, IF, ICC	-
NUDT20	bs-4402R	WB, Elisa	-
GUK1	bs-6247R	WB, Elisa, IHC, IF	-
PHAPI2	bs-6769R	WB, Elisa	-
SEN1	bs-7576R	WB, Elisa, IHC, IF	-
ABHD13	bs-7943R	WB, Elisa	-
KLHL31	bs-8057R	WB, Elisa, IHC, IF	-
DPY19L1	bs-8289R	WB, Elisa, IHC, IF	-
Ube2L3	bs-8350R	WB, Elisa, IHC, IF	-
NDE1	bs-9316R	Elisa, IHC, IF	-
TSPAN3	bs-9412R	WB, Elisa	-
C12ORF49	bs-9949R	WB, Elisa, IHC, IF	-
C17orf49	bs-9640R	Elisa, IHC, IF, ICC	-
FAM76A	bs-9658R	WB, Elisa, IHC, IF, ICC	-
C20orf111	bs-9692R	WB, Elisa, IHC, IF, ICC	-
C22orf25	bs-9984R	WB, Elisa, IHC, IF, ICC	-
C6orf64	bs-9529R	WB, Elisa, IHC, IF, ICC	-
GTDC1	bs-8582R	WB, Elisa, IHC, IF, ICC	-
LACTB2	bs-9561R	WB, Elisa	-
Junctophilin 3	bs-11083R	WB, Elisa, IHC, IF, ICC	-
CRSP9	bs-11427R	WB, Elisa, IHC, IF, ICC	-
APPBP2	bs-11639R	WB, Elisa, IHC, IF, ICC	-
LIN7C	bs-11872R	WB, Elisa, IHC, IF, ICC	-
GABRR2	bs-12085R	Elisa, IHC, IF, ICC	-
HOXC4	bs-12196R	WB, Elisa, IHC, IF, ICC	-
ZNF568	bs-12228R	WB, Elisa, IHC, IF, ICC	-
PBX2	bs-12297R	WB, Elisa, IHC, IF, ICC	-
ARPC4	bs-12528R	Elisa, IHC, IF, ICC	-
phospho-beta Adducin (Ser713)	bs-12960R	WB, Elisa, IHC, IF, ICC	-

C1orf149	bs-15027R	WB, Elisa	-
DYX1C1	bs-13043R	WB, Elisa, IHC, IF, ICC	-
ECHDC2	bs-13049R	WB, Elisa, IHC, IF, ICC	-
phospho-EphB1 (Tyr928)	bs-13082R	Elisa, IHC, IF, ICC	-
GMDS	bs-13453R	WB, Elisa, IHC, IF, ICC	-
GNB1L	bs-13465R	Elisa, IHC, IF, ICC	-
GORASP2	bs-13492R	WB, Elisa, IHC, IF, ICC	-
zbtb11	bs-13564R	WB, Elisa, IHC, IF, ICC	-
MAP2K1IP1	bs-13688R	Elisa, IHC, IF, ICC	-
phospho-MCM2 (Ser53)	bs-10608R	WB, Elisa, IHC, IF, ICC	-
DDOST	bs-14213R	Elisa, IHC, IF, ICC	-
DNAJC21	bs-14387R	WB, Elisa, IHC, IF, ICC	-
FBXO8	bs-16053R	Elisa, IHC, IF, ICC	-
GALNT9	bs-16224R	Elisa, IHC, IF, ICC	-
Translation factor GUF1	bs-16573R	Elisa	-
INT11/CPSF3L	bs-16677R	WB, Elisa, IHC, IF, ICC	-
Kv1.2	bs-16865R	WB, Elisa, IHC, IF, ICC	-
KDELC2	bs-16940R	Elisa, IHC, IF, ICC	-
KIAA0284	bs-16968R	Elisa, IHC, IF, ICC	-
KIAA0664	bs-16979R	Elisa, IHC, IF, ICC	-
KIAA1609	bs-17016R	WB, Elisa, IHC, IF, ICC	-
KIF22	bs-17049R	Elisa, IHC, IF, ICC	-
phospho-KAT13C (SER736)	bs-17095R	WB, Elisa, IHC, IF, ICC	-
LARP1	bs-17101R	WB, Elisa, IHC, IF, ICC	-
TRIP15	bs-17130R	Elisa, IHC, IF, ICC	-
Tropomodulin 1	bs-17154R	Elisa, IHC, IF, ICC	-
TRAF3IP1	bs-17182R	Elisa, IHC, IF, ICC	-
SBNO1	bs-17251R	WB, Elisa, IHC, IF, ICC	-
SC11A	bs-17254R	Elisa, IHC, IF, ICC	-
SCLY	bs-17287R	Elisa	-
SGIP1	bs-17314R	Elisa, IHC, IF, ICC	-
TCL3/HOX11	bs-17360R	WB, Elisa	-
HOXC12	bs-17367R	Elisa, IHC, IF, ICC	-
HOXD1	bs-17368R	Elisa, IHC, IF, ICC	-
HS2ST1	bs-17389R	WB, Elisa, IHC, IF, ICC	-
SIDT2	bs-17485R	WB, Elisa	-
OSBPL11	bs-17516R	Elisa, IHC, IF, ICC	-
OSGEP	bs-17526R	Elisa, IHC, IF, ICC	-
OSTC	bs-17530R	Elisa, IHC, IF, ICC	-
MOSPD1	bs-17726R	Elisa, IHC, IF, ICC	-
MOSPD2	bs-17727R	Elisa, IHC, IF, ICC	-
phospho-MRCL3 (Thr18 + Ser19)	bs-17750R	Elisa, IHC, IF, ICC	-
MRPL22	bs-17781R	WB, Elisa, IHC, IF, ICC	-
MRPS12	bs-17810R	Elisa, IHC, IF, ICC	-
MTX3	bs-17899R	Elisa, IHC, IF, ICC	-

ORC4L	bs-18025R	WB, Elisa	-
HSPC302/TBCK	bs-18091R	Elisa	-
LCTL	bs-18201R	WB, Elisa, IHC, IF, ICC	-
LDHAL6A	bs-18205R	WB, Elisa	-
LEPROTL1	bs-18234R	Elisa, IHC, IF, ICC	-
LHX9	bs-18246R	Elisa, IHC, IF, ICC	-
phospho-LIM Kinase 2 (Thr505)	bs-18257R	Elisa, IHC, IF, ICC	-
phospho-MCM2 (Ser41)	bs-18265R	Elisa	-
LINGO2	bs-18284R	WB, Elisa, IHC, IF, ICC	-
LMO1	bs-18313R	WB, Elisa, IHC, IF, ICC	-
FAM174B	bs-18328R	Elisa, IHC, IF, ICC	-
LSM6	bs-18431R	Elisa, IHC, IF, ICC	-
ZC4H2	bs-18532R	Elisa, IHC, IF, ICC	-
ZCCHC24/C10orf56	bs-18551R	WB, Elisa, IHC, IF, ICC	-
LZTR1	bs-18597R	WB, Elisa, IHC, IF, ICC	-
MAST3	bs-18688R	Elisa, IHC, IF, ICC	-
MED28	bs-18767R	IHC, IF, ICC	-
MEGF11	bs-18775R	WB, Elisa, IHC, IF, ICC	-
RPS7	bs-18833R	WB, Elisa, IHC, IF, ICC	-
RPS8	bs-18834R	Elisa, IHC, IF, ICC	-
RPS9	bs-18835R	WB, Elisa, IHC, IF, ICC	-
RQCD1	bs-18842R	Elisa, IHC, IF, ICC	-
RRP4	bs-18859R	Elisa, IHC, IF, ICC	-
Rsafdl	bs-18864R	Elisa	-
RSPRY1	bs-18879R	WB, IHC, IF, ICC	-
Rubicon	bs-18894R	WB, Elisa, IHC, IF, ICC	-
RUNDC2A/SNX29	bs-18967R	Elisa, IHC, IF, ICC	-
MZT1	bs-18977R	IHC, IF, ICC	-
NAALADL2	bs-18993R	WB, Elisa, IHC, IF, ICC	-
Nardilysin	bs-19018R	Elisa, IHC, IF, ICC	-
NARG1	bs-19020R	WB, Elisa, IHC, IF, ICC	-
MYO16	bs-19164R	WB, Elisa, IHC, IF, ICC	-
MYO1E	bs-19169R	WB, Elisa	-
Phospho-CDK9 (Thr29)	bs-20205R	WB, IHC, IF, ICC	-
Nephronophthisis	bs-19204R	WB, Elisa	-
NIP7	bs-19249R	Elisa, IHC, IF, ICC	-
NOL10	bs-19306R	Elisa	-
SACM1L	bs-19362R	Elisa, IHC, IF, ICC	-
SAH3	bs-19368R	Elisa, IHC, IF, ICC	-
PRP18 homolog	bs-19402R	WB, Elisa, IHC, IF, ICC	-
PRPF38A	bs-19403R	Elisa, IHC, IF, ICC	-
PRRC2C	bs-19425R	Elisa, IHC, IF, ICC	-
PSMD11	bs-19466R	Elisa, IHC, IF, ICC	-
PSMD14	bs-19469R	WB, Elisa, IHC, IF, ICC	-
NUDCD1	bs-19506R	WB, Elisa, IHC, IF, ICC	-

NUP155	bs-19543R	Elisa, IHC, IF, ICC	-
OLFML2A	bs-19639R	Elisa, IHC, IF, ICC	-
SERP1	bs-19658R	Elisa, IHC, IF, ICC	-
SF3A1	bs-19676R	Elisa, IHC, IF, ICC	-
PDCE2	bs-19695R	WB, IHC, IF, ICC	-
RASL12	bs-19738R	IHC, IF, ICC	-
SH3BP5	bs-19752R	WB, IHC, IF, ICC	-
Histone binding protein/SLBP	bs-19791R	Elisa, IHC, IF, ICC	-
SLC25A25	bs-19811R	WB, Elisa	-
RGS7	bs-19863R	Elisa, IHC, IF, ICC	-
PARP14	bs-19886R	Elisa, IHC, IF, ICC	-
PC4	bs-19903R	Elisa, IHC, IF, ICC	-
TIP120A	bs-19935R	WB, Elisa	-
TIP49A	bs-19936R	WB, Elisa, IHC, IF, ICC	-
PRDM14	bs-19985R	Elisa, IHC, IF, ICC	-
PAG3/ASAP2	bs-21004R	WB, Elisa, IHC, IF, ICC	-
Palladin/Myoneurin	bs-21008R	WB	-
SLC4A5	bs-21017R	Elisa, IHC, IF, ICC	-
PPFIBP1	bs-21057R	Elisa, IHC, IF, ICC	-
PPM1E	bs-21063R	WB, IHC, IF, ICC	-
p60 CAF1	bs-21071R	Elisa, IHC, IF, ICC	-
p66 beta/GATAD2B	bs-21073R	WB, Elisa, IHC, IF, ICC	-
SLC43A2	bs-9281R	Elisa, IHC, IF, ICC	-
PDCL3	bs-9965R	IHC, IF, ICC	-
PDE6D	bs-12586R	Elisa, IHC, IF, ICC	-
phospho-PDCD4 (Ser457)	bs-12591R	WB, Elisa	-
PDLIM5	bs-12601R	Elisa, IHC, IF, ICC	-
PDLIM7	bs-12603R	Elisa, IHC, IF, ICC	-
PEPD	bs-12616R	WB, Elisa, IHC, IF, ICC	-
PFDN5	bs-12629R	Elisa, IHC, IF, ICC	-
SMEK1	bs-12636R	Elisa, IHC, IF, ICC	-
SMU1	bs-12645R	IHC, IF, ICC	-
SNAP47	bs-12650R	Elisa, IHC, IF, ICC	-
SNF2H	bs-12653R	WB, Elisa, IHC, IF, ICC	-
SNRK	bs-12656R	WB, Elisa	-
SNRPC	bs-12661R	Elisa	-
VAC14	bs-12679R	Elisa, IHC, IF, ICC	-
PLK2	bs-12730R	WB, Elisa, IHC, IF, ICC	-
VPS28	bs-12769R	Elisa, IHC, IF, ICC	-
VPS29	bs-12770R	Elisa, IHC, IF, ICC	-
VPS36	bs-12773R	WB, Elisa, IHC, IF, ICC	-
STK11IP	bs-12827R	IHC, IF, ICC	-
SURF4	bs-12847R	WB, Elisa	-
SYBL1	bs-12852R	WB, Elisa, IHC, IF, ICC	-
ZNF138	bs-8625R	Elisa	-

ZNF276	bs-7206R	WB, Elisa, IHC, IF, ICC	-
SERINC1	bs-21099R	WB, IHC, IF, ICC	-
PWWP2	bs-21113R	WB, Elisa	-
PXMP4	bs-21115R	Elisa, IHC, IF, ICC	-
RANBP16/Exp7	bs-21151R	WB, Elisa, IHC, IF, ICC	-
RAPH1	bs-21158R	Elisa	-
SLC35B4	bs-21260R	WB, Elisa, IHC, IF, ICC	-
RAB13	bs-8736R	Elisa, IHC, IF, ICC	-
RBM19	bs-21291R	WB, Elisa	-
ABCA1	bs-23419R	Elisa, IHC, IF, ICC	-
PKC delta	bs-23440R	Elisa, IHC, IF, ICC	-
B-Raf	bs-23435R	IHC, IF, ICC	-
B-Raf	bs-23436R	Elisa, IHC, IF, ICC	-
PIAS4/PIASy	bs-23480R	WB	-
Beta catenin	bs-23663R	WB, Elisa, IHC, IF, ICC	-
ATR	bs-23805R	WB	-
Neuropilin 1	bs-23864R	WB, Elisa	-
TIMP-2	bs-21340R	WB, IHC, IF, ICC	-
MTNR1B	bs-21511R	WB, Elisa, IHC, IF, ICC	-
Synaptotagmin 1/SYT1	bs-21520R	Elisa, IHC, IF, ICC	-
KIAA1199	bs-21528R	WB, Elisa, IHC, IF, ICC	-
DLL1	bs-21907R	WB, Elisa	-
Apg12	bs-22080R	WB	-
YAP1	bs-22475R	WB	-
BDNF	bsm-52368R	WB, IHC, IF, ICC	-
NGF	bsm-52362R	WB	-
ERK1/2	bsm-52259R	WB, IHC, Flow Cyt, ICC	-
Polycystin 2	bs-24450R	WB, Elisa	-

### 果蝇靶标蛋白抗体

英文名称	产品编号	应用	文献引用次数
Histone H3/HIST3H3(Nuclear Loading Control)	bs-0349R	WB, Elisa, IHC, Flow Cyt, IF, ICC	28
Histone H3 (acetyl K9)	bs-3776R	WB, Elisa, IHC, Flow Cyt, IF	4
Histone H3 (Tri Methyl K4)	bs-4715R	Elisa	3
SIRT4	bs-7537R	WB, Elisa	2
SLC27A6	bs-9454R	WB, Elisa, IHC, IF	2
Histone H3 (tri methyl K36)	bs-3768R	WB, Elisa, IHC, Flow Cyt, IF, ICC	1
Phospho-Histone H3 (Ser10)	bs-3186R	Elisa, IHC, Flow Cyt., IF, ICC	1
CD133 antigen	bs-0209R	WB, Elisa, IHC, Flow Cyt, IF	1
phospho-heterochromatin protein 1 (pTyr24)	bs-0928R	WB, Elisa, IHC, IF	1
14-3-3 Alpha + Beta + Gamma + Delta + Epsil	bs-0237R	WB, IHC, Flow Cyt, IF	-

Midkine	bs-1849R	WB, Elisa	-
Histone H3 (Di Methyl K9)	bs-3772R	Elisa, IHC, Flow Cyt, IF, ICC	-
HSL/LIPE	bs-0455R	WB, Elisa, IHC, IF	-
Phospho-Histone H3 (Ser28)	bs-3187R	Elisa, Flow Cyt	-
Phospho-Histone H3 (Thr3)	bs-3189R	Elisa, IHC, Flow Cyt, IF, ICC	-
Histone H3 (Acetyl K23)	bs-3774R	Elisa, IHC, Flow Cyt, IF, ICC	-
GTPBP9	bs-9554R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
RhoGAP92B	bs-0831R	Elisa, IHC, IF, ICC	-
Minibrain	bs-10483R	Elisa, IHC, IF, ICC	-
Histone H3 (Di Methyl K4)	bs-3770R	WB, Elisa, IHC, Flow Cyt., IF, ICC	-
DIM-7	bs-10513R	Elisa, IHC, IF, ICC	-
Histone H3 (acetyl K9, phospho S10)	bs-3748R	WB, Elisa, IHC, ICC	-
Histone H3 (Di Methyl K36)	bs-3769R	WB, Elisa, IHC, Flow Cyt, IF, ICC	-
Histone H3 (Acetyl K18)	bs-3775R	Elisa, Flow Cyt	-
Gbx1	bs-11660R	Elisa, IHC, Flow Cyt, IF, ICC	-
Neurobeachin	bs-0268R	WB, Elisa, IHC, IF	-
EIF2C	bs-7737R	Elisa, IHC, IF	-
CCAP	bs-9859R	Elisa, IHC, IF, ICC	-
DIM-7	bs-10015R	WB, Elisa, IHC, IF	-
ARHGAP17	bs-2304R	Elisa, IHC, IF	-
Phospho-Histone H3 (Thr11)	bs-3188R	WB, Elisa, IHC, Flow Cyt., IF, ICC	-
Phospho-Calceurin B (Tyr106)	bs-10342R	Elisa, IHC, IF, ICC	-
phospho-heterochromatin protein 1 (pTyr41)	bs-0930R	WB, Elisa, IHC, IF	-
CG6856-PA	bs-0775R	Elisa, IHC, IF	-
PHAPI2	bs-6769R	WB, Elisa	-
OTP	bs-11920R	Elisa	-
p105 CAF1	bs-17584R	Elisa, IHC, IF, ICC	-
p180 CAF1	bs-17587R	Elisa, IHC, IF, ICC	-
Arc1	bs-10793R	Elisa, IHC, IF, ICC	-
Histone H3 (tri methyl K4)	bsm-33110M	Elisa, IHC, IF, ICC	-
Firefly Luciferase	bsm-33318M	WB	-

### 线虫靶标蛋白抗体

英文名称	产品编号	应用	文献引用次数
C-actin	bs-8770R	WB	-
C-gapdh	bs-8771R	WB	-
C-tubulin-alpha	bs-8772R	WB	-
C-tubulin-beta	bs-8773R	WB	-
Histone H3	bs-8774R	WB	-
Histone H3	bsm-8775M	WB	-

## 拟南芥靶标蛋白抗体

英文名称	产品编号	应用	文献引用次数
RuBisCO large subunit	bs-6988R	WB, Elisa, IHC, IF	3
ATEXPA10	bs-2221R	WB, Elisa, IHC, IF	1
Pectinesterase inhibitor 18	bs-2219R	WB, Elisa, IHC, IF	-
cellulase	bs-2222R	WB, Elisa, IHC, IF	-
AHA3	bs-2247R	Elisa, IHC, IF	-
CPN10	bs-4516R	Elisa, IHC	-
ELP1	bs-0245R	IHC, IF	-
eRF1	bs-13098R	Elisa, IHC, IF, ICC	-
Metal ion transporter	bs-0401R	WB, Elisa, IHC, IF	-
ACA11	bs-2249R	Elisa, IHC, IF	-
LOC103437570	bs-4517R	Elisa, IHC	-
LOC103437570	bs-4518R	Elisa, IHC	-

\*产品信息以官网为准: [www.bioss.com.cn](http://www.bioss.com.cn)