

AUTOPHAGY



AUTOPHAGY

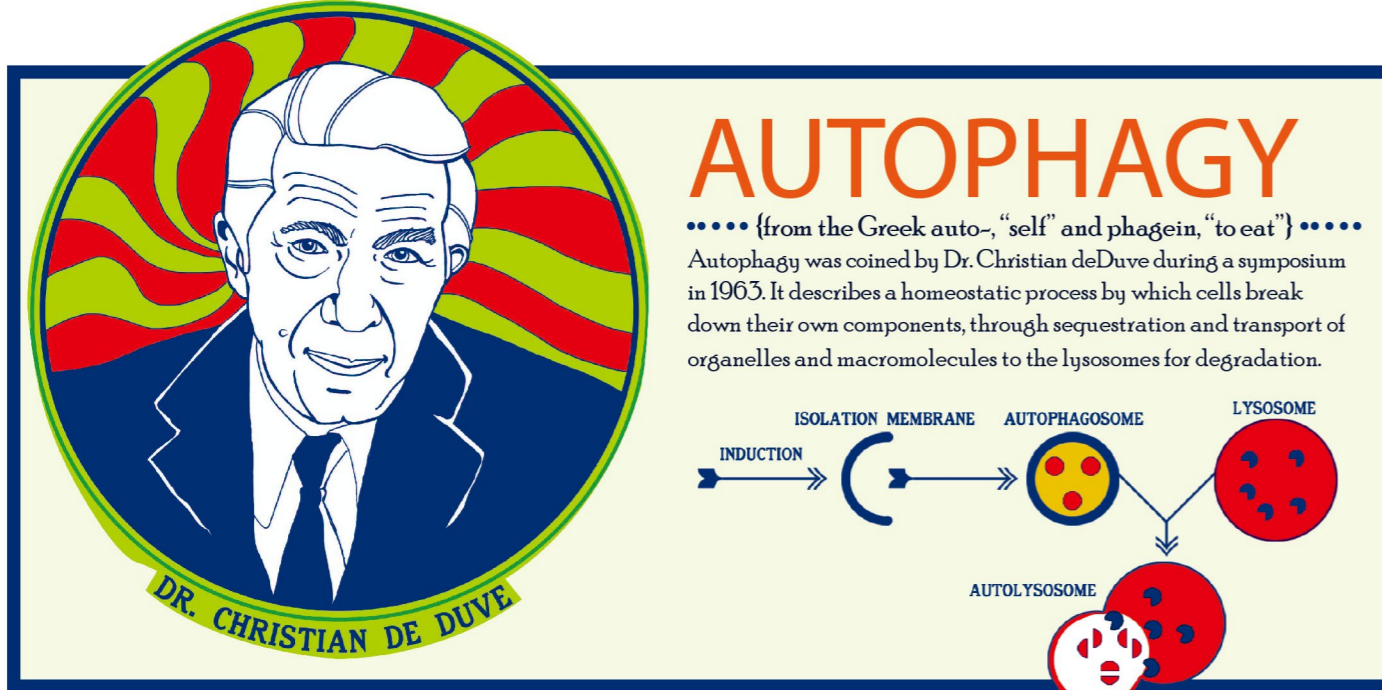
bioss.com.cn 021



TARGET	APPLICATION	SPECIES	CATALOG
AMBRA1	IHC-P	Hu, Ms, Rt	bs-3830R
APG5L	WB, IHC-P	Hu, Ms, Rt	bs-4005R
APG7	WB, IHC-P	Hu, Ms, Rt	bs-2432R
Apg12	WB, IHC-P	Hu, Ms, Rt	bs-4012R
ATG1/ULK1	WB, IHC-P	Hu, Ms, Rt	bs-3602R
ATG1 (Ser556)	WB, IHC-P	Hu, Ms, Rt	bs-3464R
ATG13	WB, IHC-P	Hu, Ms, Rt	bs-3864R
ATG16A (Ser287)	WB, IHC-P	Hu, Ms, Rt	bs-5198R
ATG16L	WB, IHC-P	Hu, Ms, Rt	bs-4007R
ATG3	IHC-P	Hu, Ms, Rt	bs-4013R
ATG4B	WB, IHC-P, ICC	Hu, Ms, Rt	bs-1384R
ATG4D	WB, IHC-P	Hu, Ms, Rt	bs-4009R
ATG9A	WB, IHC-P	Hu, Ms, Rt	bs-4010R
ATG9A (Ser735)	IHC-P	Hu, Rt	bs-5199R
ATG9B	WB, IHC-P	Ms, Rt	bs-4011R

TARGET	APPLICATION	SPECIES	CATALOG
ATG101	IHC-P	Hu	bs-20220R
Belin 1	WB, IHC-P, ICC, IF	Hu, Ms, Rt	bs-1353R
CXCR4	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1011R
eIF4E	IHC-P, ICC	Hu	bs-4979R
LAMP-1	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1970R
LAMP2	WB, IHC-P	Hu, Ms, Rt	bs-2379R
LAMP3	IHC-P	Hu	bs-2556R
LC3	WB, IHC-P	Hu, Ms, Rt	bs-8878R
LC3A/B	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-11731R
MAP1A/1B LC3 Alpha/Beta	IHC-P	Hu, Ms, Rt	bs-4309R
MAP1A/MAP1B LC3 A/B	IHC-P	Hu, Ms, Rt	bs-2912R
PI 3 Kinase Class 3	WB, IHC-P	Hu, Ms, Rt	bs-4159R
Rab24	IHC-P	Hu, Ms, Rt	bs-3868R
RB1CC1	IHC-P	Hu	bs-8165R
SQSTM1	WB, IHC-P	Hu, Ms, Rt, Bv	bs-2951R

WB - Western Blot | IHC-P - Immunohistochemistry Paraffin | IHC-F - Immunohistochemistry Frozen | ICC - Immunocytochemistry | IF - Immunofluorescence | E - Enzyme Linked Immunosorbent Assay | FCM - Flow Cytometry | Bv - Bovine | Ch - Chicken | Dg - Dog | Gt - Goat | Gp - Guinea pig | Hu - Human | Ms - Mouse | Pg - Pig | Rt - Rat



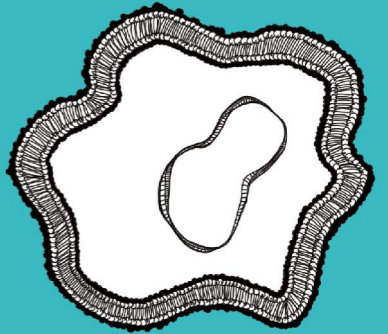
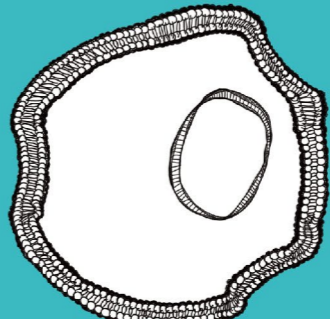
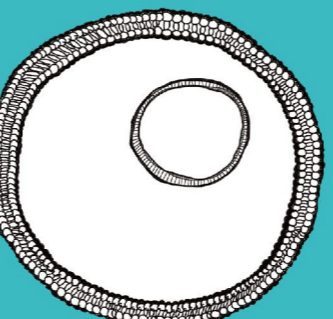
WB - Western Blot | IHC-P - Immunohistochemistry Paraffin | IHC-F - Immunohistochemistry Frozen | ICC - Immunocytochemistry | IF - Immunofluorescence | ELISA - Enzyme Linked Immunosorbent Assay | FCM - Flow Cytometry | Hu - Human | Ms - Mouse | Rt - Rat | Gp - Guinea pig | Gt - Goat | Dg - Dog
| Pg - Pig | Bv - Bovine

References

- [IF=12.33] Pandey, Aseem, et al. "Global Reprogramming of Host Kinase Signaling in Response to Fungal Infection." *Cell Host & Microbe* 21.5 (2017): 637-649.(bs-3464R-PE, FCM)
- [IF=9.11] Sun, Ming-Xia, et al. "Porcine reproductive and respiratory syndrome virus induces autophagy to promote virus replication." *Autophagy* 8.10 (2012): 1434-1447.(bs-1970R, IF(ICC))
- [IF=8.98] Pei, Guangchang, et al. "Renal Interstitial Infiltration and Tertiary Lymphoid Organ Neogenesis in IgA Nephropathy." *Clinical Journal of the American Society of Nephrology* (2013): CJN-01150113.(bs-1011R, IHC-P)
- [IF=5.98] Luks, Lisanne, et al. "Novel insights into renal d-amino acid oxidase accumulation: propiverine changes DAO localization and peroxisomal size in vivo." *Archives of Toxicology* (2016): 1-11.(bs-2379R, IHC-P)
- [IF=5.74] Kuo, Hsiao-Mei, et al. "Altered Mitochondrial Dynamics and Response to Insulin in Cybrid Cells Harboring a Diabetes-susceptible Mitochondrial DNA Haplotype." *Free Radical Biology and Medicine* (2016).(bs-2951R, WB)
- [IF=4.65] Banerjee, Pallavi, et al. "Heme Oxygenase-1 Promotes Survival of Renal Cancer Cells through Modulation of Apoptosis- and Autophagy-regulating Molecules." *Journal of Biological Chemistry* 287.38 (2012): 32113-32123.(bs-1353R-FITC, IF(ICC))
- [IF=3.85] Li, Yue, et al. "Autophagy contributes to 4-Amino-2-Trifluoromethyl-Phenyl Retinate-induced differentiation in human acute promyelocytic leukemia NB4 cells." *Toxicology and Applied Pharmacology* (2017).(bs-4005R, WB)
- [IF=3.84] Shen, P. P., et al. "Cortical Spreading Depression (CSD) Preconditioning Mediates Neuroprotection against Ischemic Stroke by Inducing AMP-activated Protein Kinase-dependent Autophagy in a Rat Cerebral Ischemic/reperfusion Injury Model." *Journal of Neurochemistry* (2016).(bs-3602R, WB)
- [IF=2.78] Chen, Yunbo, et al. " β -Asarone prevents autophagy and synaptic loss by reducing ROCK expression in senescence-accelerated prone 8 mice." *Brain research* 1552 (2014): 41-54.(bs-8878R, IHC-P, WB)
- [IF=2.66] Song, Fuyong, et al. "Involvement of autophagy in tri-ortho-cresyl phosphate-induced delayed neuropathy in hens." *Neurochemistry International* (2013).(bs-3830R, WB)
- [IF=2.66] Song, Fuyong, et al. "Involvement of autophagy in tri-ortho-cresyl phosphate-induced delayed neuropathy in hens." *Neurochemistry International* (2013).(bs-4012R, WB)
- [IF=2.42] Lin, Chia-Fa, et al. "Quercetin-Rich Guava (*Psidium guajava*) Juice in Combination with Trehalose Reduces Autophagy, Apoptosis and Pyroptosis Formation in the Kidney and Pancreas of Type II Diabetic Rats." *Molecules* 21.3 (2016): 334.(bs-2912R-Cy5, IF(IHC-P))
- [IF=2.19] Cui, Xiaodong, et al. "Changes of intracellular Ca²⁺ in quercetin-induced autophagy progression." *Acta Biochimica et Biophysica Sinica* (2015): gmv096.(bs-11731R, WB)

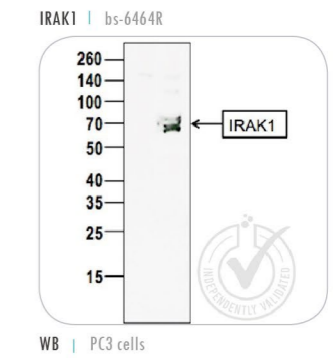
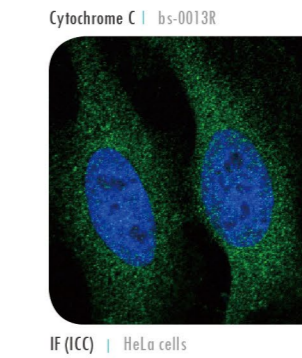
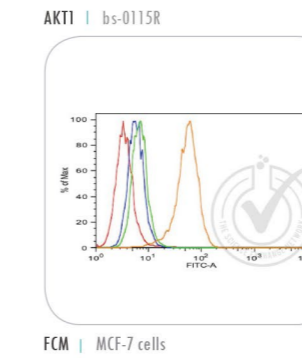
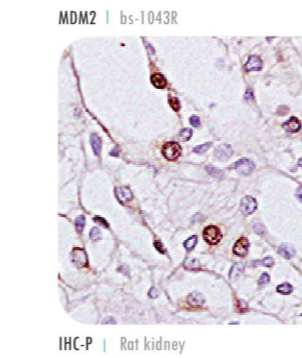
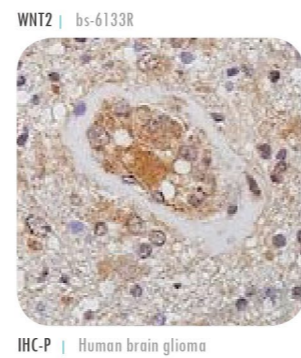
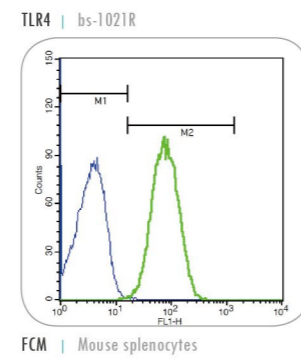
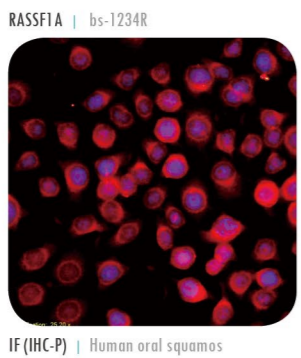
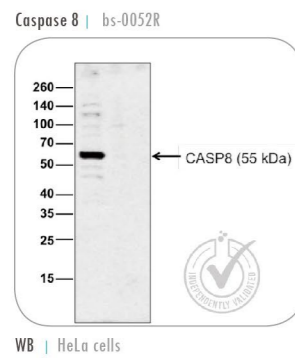
DEVELOPING TOP QUALITY ANTIBODIES THAT ACCELERATE BIOLOGICAL RESEARCH AND DISCOVERY

CANCER



CANCER

bioss.com.cn 



TARGET	APPLICATION	SPECIES	CATALOG
Alf	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-0037R
AKT1	PubMed	WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0115R
AKT1/2/3 Ser473		WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0876R
Androgen Receptor Ser578		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0943R
AP2 gamma		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-6694R
APG5L	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-4005R
ATF4	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1531R
ATG16L		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-4007R
ATM		IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1370R
Axin 2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-5717R
Bax	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-0127R
Bcl-2	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-4563R
Beclin 1	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1353R
beta-Catenin		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1165R
Bid		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1153R
BMI1		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2999R
BRCA2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1210R
E Cadherin	PubMed	WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-10009R
N Cadherin	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1172R
VE Cadherin		WB, FCM, IHC-P, IF(IHC-P)	Ms, Rt bs-0878R
Caspase 3	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Gt bs-0081R
Caspase 8	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0052R
Cathepsin D	PubMed	WB, ELISA, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1615R
Caveolin-1	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1453R
CD4	PubMed	WB, FCM, IHC-P, IF(IHC-P)	Ms, Rt bs-0766R
CD11b/c	PubMed	WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2508R
CD14	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1192R
CD19		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-4755R
CD31	PubMed	WB, FCM, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt, Dg bs-0468R
CD34	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0646R
CD105	PubMed	WB, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-4609R
CDK1	PubMed	WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0542R
CDK2	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0757R
CDK4	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0633R

TARGET	APPLICATION	SPECIES	CATALOG
CDKN1A	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0741R
CHK2 Thr68		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-3721R
Chromogranin A	PubMed	WB, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-0539R
c-Kit	PubMed	WB, FCM, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-10005R
c-Met	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0668R
c-Raf Tyr341	PubMed	WB, IHC-P, IF(IHC-P)	Hu bs-5650R
CREB-1 Ser133		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0036R
CTGF	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0743R
CX3CR1		WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1728R
Cyclin E	PubMed	WB, FCM, IHC-P, IF(IHC-P)	Ms, Rt bs-0573R
Cytochrome C	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0013R
Desmin	PubMed	WB, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-1026R
DKK1	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg bs-2162R
DNAPK		IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1359R
DVL1	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0598R
EGFRvIII	PubMed	WB, IHC-P, IF(IHC-P)	Hu bs-2558R
EpCAM		WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0593R
ERK1 + ERK2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0022R
FoxP1		WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1275R
GADD45	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1360R
Galectin 3	PubMed	WB, FCM, IHC-P, IF(IHC-P)	Hu, Pg bs-0721R
GFAP	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0199R
GLUT4		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0384R
GSK3 Beta Ser9	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2066R
HER2		WB, IHC-P, IF(IHC-P)	Hu bs-0125R
HIF-1 Alpha	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0737R
Histone H3	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-0349R
IGF1	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0014R
IGF2R	PubMed	FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-6670R
IGFBP3	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1434R
IKK alpha	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2907R
IL-1 Beta	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-6319R
IL-2	PubMed	WB, IHC-P, IF(IHC-P)	Hu bs-0605R
Inhibin Alpha		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1032R

TARGET	APPLICATION	SPECIES	CATALOG
IRAK1		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-6464R
IRF3		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2993R
JNK1/2/3 Thr183+Tyr185	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg bs-1640R
Ki-67	PubMed	IHC-P, IF(IHC-P)	Hu, Ms bs-2130R
LAMP1	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1970R
LKB1 Thr363		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1532R
LRP6 Ser1490	PubMed	IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms bs-3253R
MAP3K7P2 Thr222	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-3261R
MDM2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1043R
MEK5	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-4124R
mTOR	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1992R
MUC16	PubMed	IHC-P, IF(IHC-P)	Hu bs-0091R
MyD88	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1047R
Nanog	PubMed	WB, IHC-P, IF(IHC-P)	Ms, Rt bs-0829R
NFAT2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1417R
NFKB p65	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-0465R
NK1.1		WB, FCM, IHC-P, IF(IHC-P)	Ms, Rt bs-4682R
NSE	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1027R
Oct4		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1111R
Osteopontin	PubMed	WB, IHC-P, IF(IHC-P), IF(ICC)	Ms, Rt bs-0026R
p105RB	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2777R
p19ARF	PubMed	IHC-P, IF(IHC-P)	Ms, Rt bs-1174R
P21	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-10129R
p38 Thr180 + Tyr182	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Gt bs-2210R
p53 acetyl K382		WB, IHC-P, IF(IHC-P)	Hu bs-0905R
p63	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0723R
p75 NGF Receptor	PubMed	WB, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-0161R
PALB2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0588R
pan Cytokeratin	PubMed	IHC-P, IF(IHC-P), IF(IHC-F)	Hu, Ms, Rt, Pg bs-1712R
PCNA	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0754R
PDX1	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0923R
PI3K p85 alpha	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0128R
PLCZ1		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-5378R
PLK1		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-3535R

TARGET	APPLICATION	SPECIES	CATALOG
PP2A alpha + beta	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0029R
Progesterone Receptor		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0111R
PUMA	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1573R
Rad51		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1221R
RASSF1A	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1234R

CD MARKERS

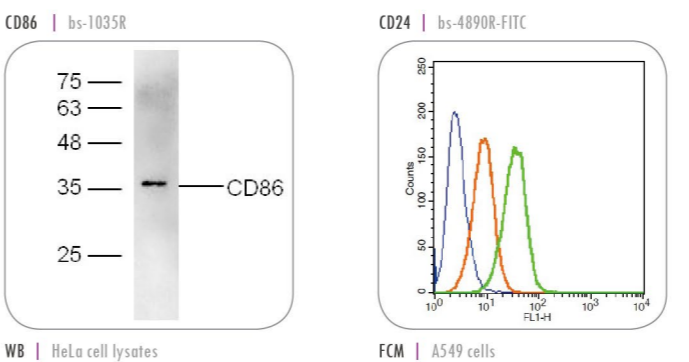


CD MARKERS



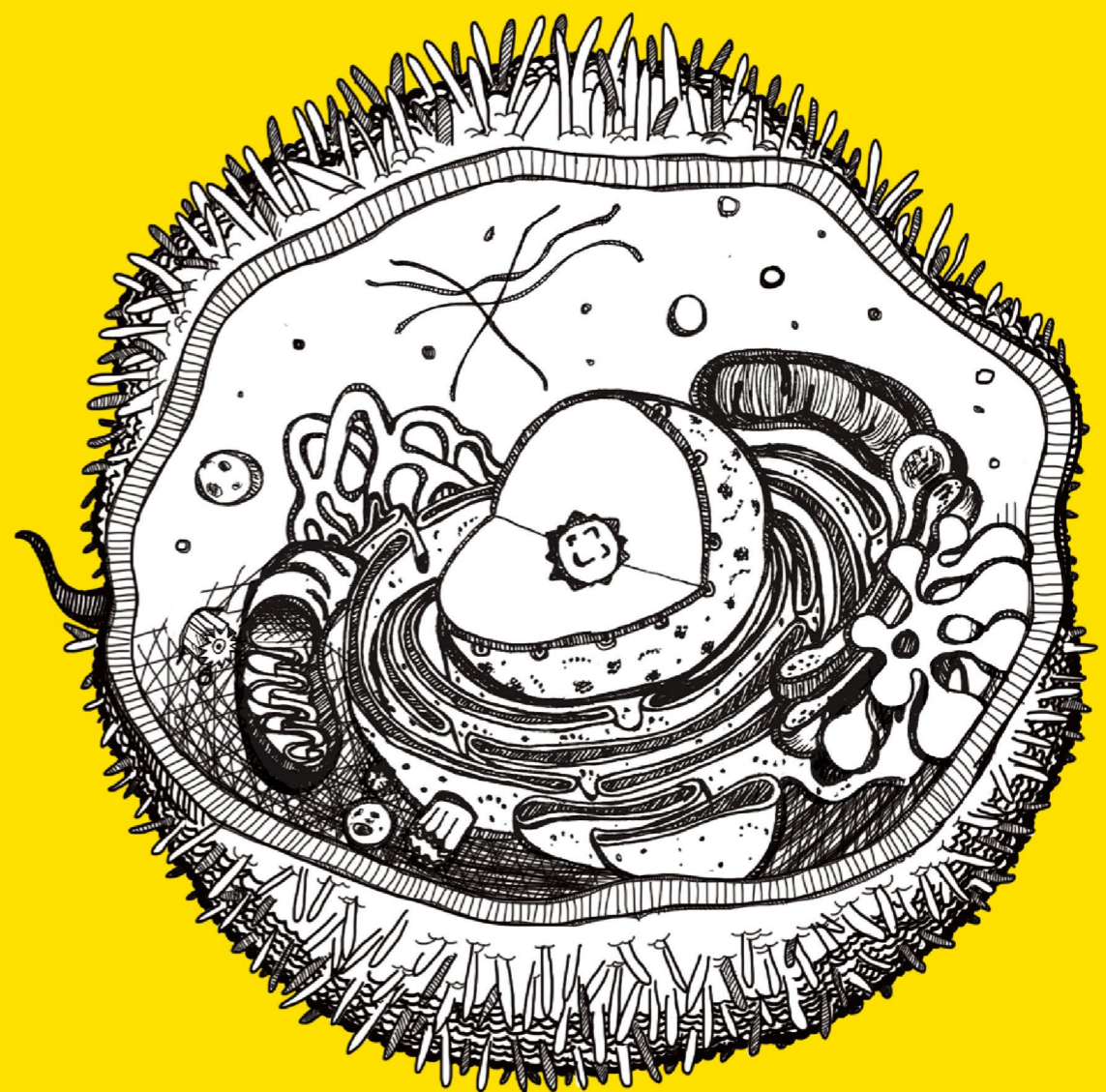
TARGET	APPLICATION	SPECIES	CATALOG
BMPRIA	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1509R
CCRS/CD195	IHC-P, IF(IHC-P), FCM	Hu, Ms	bs-2514R
CCR7/CD197	IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt	bs-1305R
CD10	IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt	bs-0527R
CD101	WB, IHC-P	Hu, Ms	bs-1072R
CD105	WB, IHC-P, ICC, FCM	Hu, Ms, Rt	bs-4609R
CD111/Nectin1	WB	Hu, Ms, Rt	bs-11126R
CD11b/CD11c	IHC-P, FCM	Hu, Ms, Rt	bs-1014R
CD11b/c	IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2508R
CD137	IHC-P, ICC	Hu, Ms, Rt	bs-2449R
CD138/Syndecan1	WB, IHC-P	Hu, Ms, Rt	bs-1309R
CD14	IHC-P	Hu, Ms, Rt	bs-1192R
CD142	WB, IHC-P, FCM	Hu, Ms, Rt	bs-4690R
CD146/MCAM	IHC-P	Hu, Ms, Rt	bs-1618R
CD147	WB, IHC-P	Hu, Ms, Rt	bs-0684R
CD15/Fut4/SSEA-1	IHC-P, ICC, FCM	Hu, Ms, Rt, Bv	bs-1702R
CD151	WB, IHC-P, FCM	Hu, Ms, Rt	bs-2524R
CD153	WB	Ms, Rt	bs-4778R
CD158i	IHC-P	Hu	bs-2644R
CD160/By55	WB, IHC-P	Hu, Ms, Rt	bs-2526R
CD161	WB, IHC-P	Hu, Ms, Rt	bs-2807R
CD163/M130	IHC-P, IF(IHC-P), ICC	Hu, Ms, Rt, Pg	bs-2527R
CD163L1	IHC-P	Hu	bs-7993R
CD166	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1251R
CD168	WB, IHC-P	Hu, Ms, Rt	bs-3845R
CD16a,CD16b	IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt	bs-6028R
CD177/NB1	IHC-P	Hu, Ms, Rt	bs-1482R
CD19	IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-0079R
CD1d1	WB, IHC-P	Ms, Rt	bs-3690R
CD20	IHC-P, FCM	Hu, Ms, Rt	bs-0080R
CD200R2	WB, FCM	Hu	bs-7351R
CD209	WB, IHC-P	Ms, Rt	bs-2239R
CD21/EBVreceptor	IHC-P, FCM	Hu, Ms, Rt	bs-3792R
CD22/BLCAM	IHC-P	Hu, Ms, Rt	bs-1481R

TARGET	APPLICATION	SPECIES	CATALOG
CD24	WB, IHC-P, FCM	Hu	bs-4890R
CD244	FCM	Hu, Ms, Rt	bs-2470R
CD244(Tyr271)	WB	Hu	bs-5284R
CD26	IHC-P, ICC	Hu, Ms, Rt, Gt	bs-2570R
CD265	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2695R
CD276/B7H3	IHC-P, FCM	Hu, Ms, Rt	bs-11019R
CD28	IHC-P, IHC-F, IF(IHC), FCM	Hu, Ms, Rt	bs-1297R
CD30	WB, IHC-P	Hu	bs-2495R
CD31	WB, IHC-P, ICC, FCM	Hu, Ms, Rt	bs-0195R
CD31	WB, IHC-P, IF(IHC-P), ICC, FCM	Hu, Ms, Rt, Dg	bs-0468R
CD32	WB, IHC-P	Hu	bs-2573R
CD32B(Tyr292)	IHC-P, FCM	Hu, Ms, Rt	bs-6031R
CD33	IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt	bs-1514R
CD34	WB, IHC-P, IF(IHC-P), ICC, FCM	Hu, Ms, Rt, Rb	bs-0646R
CD34	IHC-P, IF(IHC-P), ICC, FCM	Hu, Ms, Rt	bs-2038R
CD36	WB, IHC-P, FCM	Ms, Rt	bs-1100R
CD36	WB, IHC-P	Hu, Ms, Rt	bs-8873R
CD3E	WB	Mu, Rt	bs-4815R
CD4	IHC-P, IF(IHC-P)	Ms, Rt	bs-0766R
CD4	WB, IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt, Pg	bs-0647R
CD40L/CD154	FCM	Hu, Ms, Rt	bs-1286R
CD44	WB, IHC-P	Hu, Ms, Rt, Ch	bs-2507R
CD45	WB, IHC-P, FCM	Hu, Rt	bs-4819R
CD45	FCM	Mu	bs-4818R
CD46/MCP	WB, IHC-P	Hu, Ms	bs-1529R
CD47/MER6	WB, IHC-P	Hu, Ms, Rt	bs-2386R
CD56	WB, IHC-P	Hu, Ms, Rt	bs-0736R
CD6/TP120	FCM	Hu, Mu, Rt	bs-2488R
CD62L	WB, IHC-P, IF(IHC-P), FCM	Ms, Rt	bs-1036R
CD62p	WB, IHC-P, FCM	Hu, Rt, Ms, Pg	bs-0561R
CD64/IGFR1	WB, IHC-P	Hu, Ms, Rt	bs-3511R
CD68	WB, IHC-P, IHC-fr, IF(IHC-P)	Ms, Rt	bs-0649R
CD68	IHC-P	Hu	bs-1432R
CD69/CLEC2C/AIM	WB, IHC-P	Hu, Ms, Rt	bs-2499R



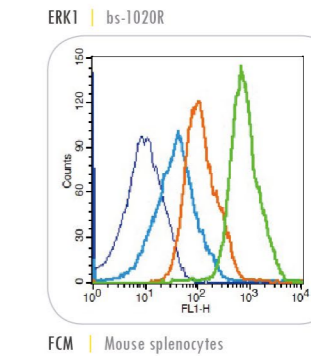
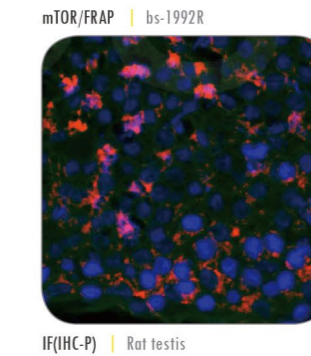
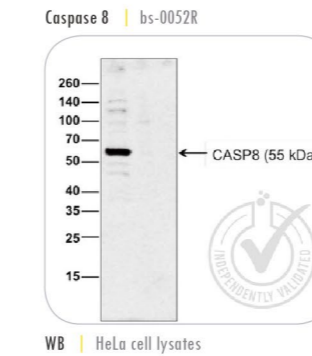
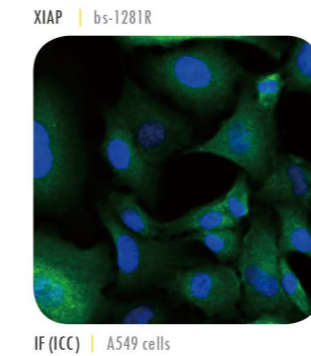
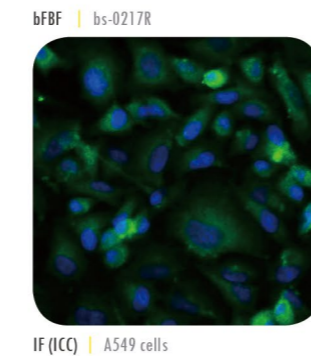
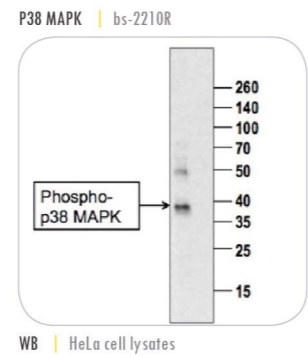
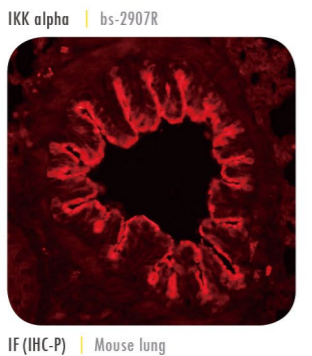
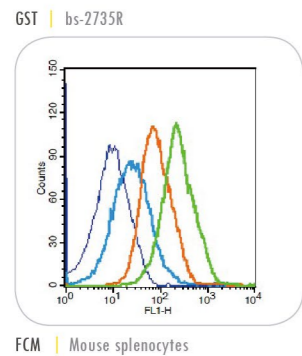
TARGET	APPLICATION	SPECIES	CATALOG	
CD73	PubMed	ICC, FCM	Hu, Ms, Rt, Ch, Dg	bs-4834R
CD75	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-3793R
CD8	PubMed	WB, IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt	bs-0648R
CD80	PubMed	IHC-P	Hu, Ms, Rt	bs-2211R
CD83	FCM	Hu, Mu, Rt	bs-4826R	
CD84/SLAMF5	WB, IHC-P	Hu, Ms, Rt	bs-2520R	
CD86	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1035R
CD8alpha	PubMed	IHC-P, IF(IHC-P)	Rt	bs-4791R
CD95	PubMed	WB, IHC-P	Ms, Rt	bs-0215R
CD97	IHC-P, FCM	Hu, Ms, Rt	bs-2522R	
CD98	WB, IHC-P	Hu, Ms, Rt	bs-6659R	
CD171/NCAM-L1	IHC-P	Hu, Ms, Rt	bs-1996R	
c-Kit	PubMed	IHC-P, FCM	Hu, Ms, Rt, Dg	bs-0672R
c-Kit	PubMed	WB, IHC-P, ICC	Hu, Ms, Rt	bs-10005R
CXCR1	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-1009R
CXCR2/CD182	PubMed	IHC-P, ICC	Hu, Ms, Rt	bs-1629R
CXCR3	PubMed	IHC-P, ICC, FCM	Ms, Rt	bs-2209R
CXCR4	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1011R
EpCAM	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-0593R	
EpCAM/CD326	PubMed	WB, IHC-P, IF(IHC-P), ELISA	Hu, Ms, Rt	bs-1513R
Fas Ligand	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-0216R
FGFR2	FCM	Hu, Ms, Rt	bs-0675R	
Frizzled 10/CD350	WB, IHC-P, FCM	Hu, Ms, Rt	bs-13216R	
ICAM1	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-0608R
IGF1R	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-0227R
IGF1R (Tyr980)	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-5447R
IGF2R	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-6670R
IL1 Receptor I	WB, IHC-P	Hu, Ms, Rt	bs-2594R	
IL-12RB1/CD212	PubMed	IHC-P, IHC-F	Hu, Ms	bs-2603R
IL-21R	PubMed	IHC-P	Hu, Ms, Rt	bs-2622R
IL-7Ra/CD127	WB	Hu, Ms	bs-1540R	
Integrin alpha 2b/CD41	PubMed	IHC-P, IF(IHC-P), ICC	Hu, Ms, Rt	bs-2636R
Integrin alpha 3	WB, IHC-P	Hu, Ms, Rt	bs-2093R	
Integrin Alpha 3 + Beta 1	PubMed	IHC-P, ICC	Hu, Ms, Rt	bs-1057R

CELL BIOLOGY



CELL BIOLOGY

bioss.com.cn 



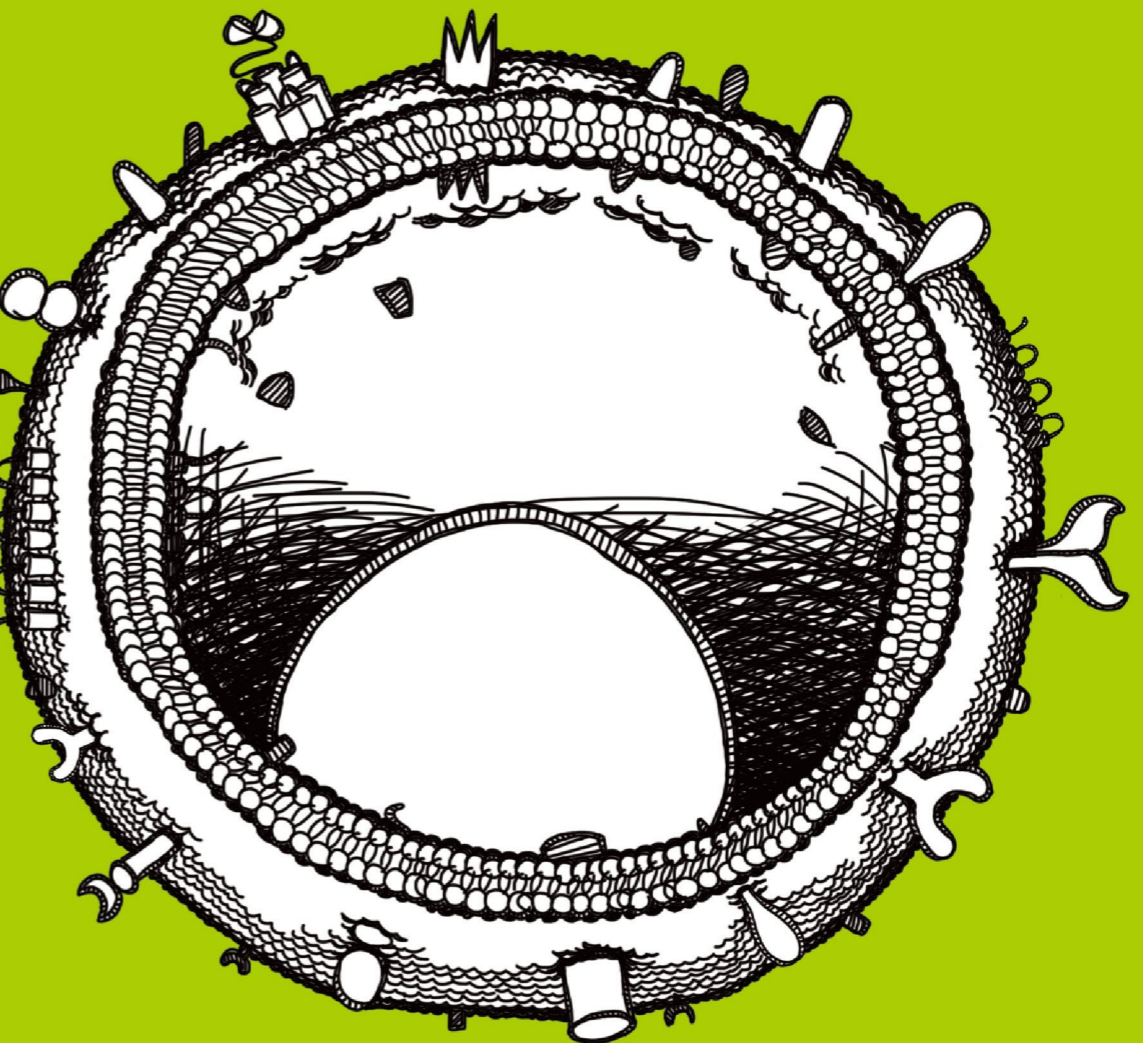
TARGET	APPLICATION	SPECIES	CATALOG
AIF	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg	bs-0037R
AKT1/2/3 (Ser472/Ser473/Ser474)	WB, IHC-P	Hu, Ms, Rt	bs-0876R
AKT1/3	WB, IHC-P	Hu, Ms, Rt	bs-0115R
ALDH1	WB, ICC	Hu, Ms, Rt	bs-10162R
Annexin VI	WB, IHC-P	Hu, Ms, Rt	bs-1471R
ARC/Arg3.1	IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt	bs-0385R
ATF4/CREB-2	WB, IHC-P	Hu, Ms, Rt	bs-1531R
ATP1b2/Na+K+ATPase	WB, IHC-P	Hu, Ms, Rt	bs-1152R
Bax	WB, IHC-P	Hu, Ms, Rt, Pg	bs-0127R
Bax (Ser184)	WB, IF(IHC-P)	Hu, Ms, Rt	bs-3010R
Beclin 1	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-1353R
beta Actin	WB, ICC	Hu, Ms, Rt, Bv, Pg	bs-0061R
Beta catenin	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-1165R
bFGF	WB, IHC-P, ICC	Hu, Ms, Rt, Pg	bs-0217R
BLNK(Tyr96)	WB, IHC-P	Hu, Ms, Rt	bs-3054R
Calreticulin	IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt	bs-5913R
Caspase 12	WB, IHC-P	Ms, Rt	bs-1105R
Caspase 9	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg	bs-0049R
Caspase-3	WB, IHC-P, FCM	Hu, Ms, Rt, Gt	bs-0081R
CASPR/Neurexin4	ICC	Hu, Ms, Rt	bs-11128R
Cathepsin D	WB, IHC-P, ELISA	Hu, Ms, Rt	bs-1615R
Cathepsin L	WB, IHC-P	Hu, Ms, Rt	bs-1508R
CD15/Fut4/SSEA-1	IHC-P, ICC	Hu, Ms, Rt, Bv	bs-1702R
CD40L	FCM	Hu, Ms, Rt	bs-1286R
Cdc25C	WB, FCM	Hu, Ms, Rt	bs-9597R
CDK2	WB, IHC-P	Hu, Ms, Rt	bs-0757R
CDK4	WB, IHC-P	Hu, Ms, Rt	bs-0633R
CHK2	WB, IHC-P	Hu, Ms, Rt	bs-1391R
Chromogranin A	IHC-P, ICC	Hu, Ms, Rt	bs-0539R
c-Jun	WB, IHC-P	Hu, Ms, Rt	bs-0670R
c-Kit	IHC-P, FCM	Hu, Ms, Rt, Dg	bs-0672R
c-myc	IHC-P, ICC	Hu, Ms, Rt	bs-4963R
Connexin 43	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg	bs-0651R
c-Raf/Raf1	WB, IHC-P	Hu, Ms, Rt	bs-1703R

TARGET	APPLICATION	SPECIES	CATALOG
Crkl(Tyr251)	WB, IHC-P	Hu, Ms, Rt	bs-3738R
Cyclin B1	WB, IHC-P, ICC, FCM	Hu, Ms, Rt	bs-0572R
Cyclin D1	WB, IHC-P, ICC	Hu, Ms, Rt, Gt	bs-0623R
Cyclin D2	IHC-P, ICC	Hu, Ms, Rt	bs-1148R
Cyclin D3	IHC-P, ICC	Hu, Ms, Rt	bs-0660R
Cyclin E	WB, IHC-P, FCM	Hu, Ms, Rt	bs-0573R
Cytochrome C	WB, IHC-P, ICC	Hu, Ms, Rt	bs-0013R
Cytochrome P450	WB	Hu, Ms, Rt	bs-2352R
DAPK1/2	WB, IHC-P	Hu, Ms, Rt	bs-1713R
DARPP32	WB, IHC-P	Hu, Ms, Rt	bs-2762R
Desmin	WB, IHC-P, ICC	Hu, Ms, Rt, Ch	bs-1026R
DGKH	WB, IHC-P	Hu, Ms, Rt	bs-1429R
DNA Polymerase beta	WB	Hu, Ms, Rt	bs-8525R
eNOS	WB, IHC-P, ICC	Hu, Ms, Rt, Pg	bs-0163R
ERK1	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1020R
ERK1 (Thr203/Tyr205) + ERK2	WB, IHC-P	Hu, Ms, Rt, Bv	bs-1522R
(Thr183/Tyr185)	WB	Hu, Ms, Rt	bs-2637R
ERK1 + 2	WB, IHC-P	Hu, Ms, Rt	bs-1343R
Ezrin	WB, IHC-P, FCM	Hu, Ms, Rt	bs-0511R
FADD	WB	Hu, Ms, Rt	bs-3159R
FAK(Tyr397)	WB, IHC-P	Hu, Ms, Rt	bs-0216R
Fas Ligand	WB, IHC-P	Hu, Ms, Rt	bs-0666R
Fibronectin	WB, IHC-P, IF(IHC-P), ICC	Hu, Ms, Rt	bs-13175R
FKBP10	WB	Hu, Ms, Rt	bs-0154R
GAP43	WB, IHC-P	Hu, Ms, Rt	bs-1778R
GATA4	WB, IHC-P	Hu, Ms, Rt	bs-0199R
GFAP	IHC-P, IF(IHC-P), ICC	Hu, Ms, Rt	bs-5355R
Group I mGLUR	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1803R
GRP78	WB, IHC-P, ICC	Hu, Ms, Rt	bs-1219R
GSK-3 Beta	WB, IHC-P, ICC	Hu, Ms, Rt	bs-0028R
GSK-3 Beta(Ser9)	WB, FCM	Hu, Ms, Rt	bs-2066R
Heme Oxygenase	WB, IHC-P, FCM	Hu, Ms, Rt	bs-2075R
HIF-1 Alpha	WB, IHC-P, ICC	Hu, Ms, Rt	bs-0737R

TARGET	APPLICATION	SPECIES	CATALOG
IGF1R	WB, IHC-P, FCM	Hu, Ms, Rt	bs-0227R
IGFBP2	WB, IHC-P	Hu, Ms, Rt	bs-1108R
IGFBP3	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-1434R
IGFBP6	WB, IHC-P	Hu, Ms, Rt	bs-4064R
IKK alpha	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2907R
ILK-1	WB, IHC-P	Hu, Ms, Rt	bs-0317R
iNOS	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg	bs-2072R
Integrin Alpha 3 + Beta 1	WB, IHC-P, ICC	Hu, Ms, Rt	bs-1057R
Integrin alpha 4/CD49d	IHC-P, ICC, FCM	Hu, Ms, Rt	bs-0641R
Integrin alpha 5	WB, IHC-P	Hu, Ms, Rt	bs-0567R
Integrin Alpha 5 + Beta 3	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1310R
Integrin Alpha V + Beta 5	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1356R
Integrin beta 3	WB, IHC-P, ICC, FCM	Hu, Ms, Rt	bs-0342R
IQGAP1	IHC-P	Hu, Ms, Rt	bs-1109R
IRF3 Ser396	WB, IHC-P, ICC, IF(IHC-P)	Hu, Ms, Rt	bs-3195R
IRF7	WB	Hu, Ms, Rt	bs-2994R
Leptin receptor	IHC-P, FCM	Hu, Ms, Rt	bs-0109R
MAP2/MAP2-a.b.c	IHC-P, ICC, IF(IHC-P)	Hu, Ms, Rt	bs-1369R
MEK1	WB, IHC-P	Hu, Ms, Rt	bs-1433R
MEK2	WB, IHC-P	Hu, Ms, Rt	bs-0223R
MEK5	WB, IHC-P	Hu, Ms, Rt	bs-4124R
Mre11	WB, IHC-P	Hu, Ms, Rt	bs-3503R
mTOR	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-1992R
mTOR (Ser2448)	WB, IHC-P	Hu, Ms, Rt, Pg	bs-3494R
MyoD1	WB, IHC-P, ICC	Hu, Ms, Rt	bs-2442R
Nanog	WB, IHC-P	Hu, Ms, Rt	bs-0829R
Nestin	IHC-P, ICC, FCM	Ms, Rt	bs-0008R
Neurofilament H	WB, IHC-P, ICC, IF(IHC-P)	Hu, Ms, Rt	bs-0708R
Neurogenin 3	WB, IHC-P	Hu, Ms, Rt	bs-0922R
NFKB p105 / p50	WB, IHC-P	Hu, Ms, Rt	bs-1194R
NFKB p65	WB, IHC-P, FCM	Hu, Ms, Rt, Pg	bs-0465R
NF-M	IHC-P, ICC, FCM	Hu, Ms, Rt, Ch	bs-0710R
NMDAR2A	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-3507R
Nucleophosmin	WB, IHC-P	Hu, Ms, Rt	bs-4757R

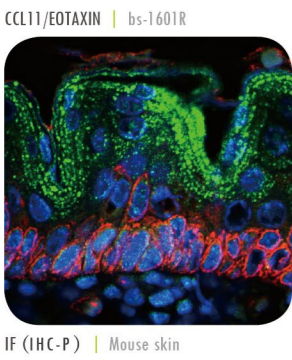
TARGET	APPLICATION	SPECIES	CATALOG
Occludin	WB, IHC-P, ICC	Hu, Ms, Rt, Pg	bs-1495R
Oct-4	WB, IHC-P	Hu, Ms, Rt	bs-1111R
p38MAPK(Thr180+Tyr182)	WB, IHC-P	Hu, Ms, Rt, Gt	bs-2210R
P38 MAPK	WB, IHC-P	Hu, Ms, Rt	bs-0637R
p53 wt	WB, IHC-P, ICC	Hu, Ms, Rt	bs-0033R
PCNA	WB, IHC-P	Hu, Ms, Rt	bs-0754R
PCNA (Tyr211)	WB	Hu, Ms, Rt	bs-2215R
PCNA (IC11)	WB	Hu, Rt	bsm-2006M
PDGF-A	WB, IHC-P	Hu, Ms, Rt	bs-0196R
PDGF-B	WB, IHC-P, IHC-F	Hu, Ms, Rt	bs-0185R
PI3KCA	WB, FCM	Hu, Ms, Rt	bs-2067R
RAP1A	WB, IHC-P	Hu, Ms, Rt	bs-1504R
ROCK1	WB, IHC-P	Hu, Ms, Rt	bs-1166R
ROCK2	WB, IHC-P	Hu, Ms, Rt	bs-1205R
S100B	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2015R
SNAP25	WB, IHC-P, IHC-F, IF(IHC-P)	Hu, Ms, Rt	bs-1131R
SOD2	WB, IHC-P	Hu, Ms, Rt	bs-1080R
STAT3 (Tyr705)	WB, IHC-P		

IMMUNOLOGY

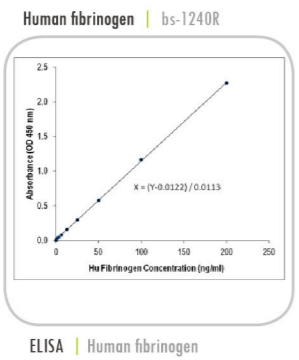


IMMUNOLOGY

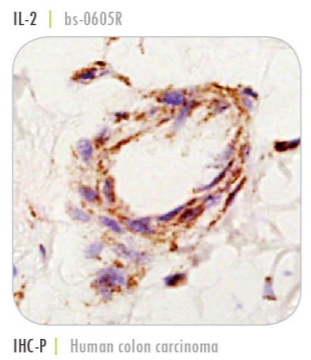
bioss.com.cn



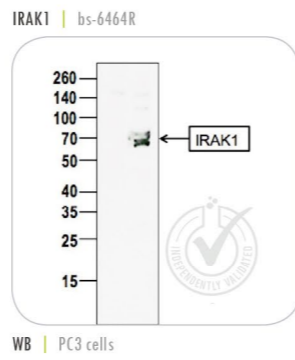
CCL11/EOTAXIN | bs-1601R



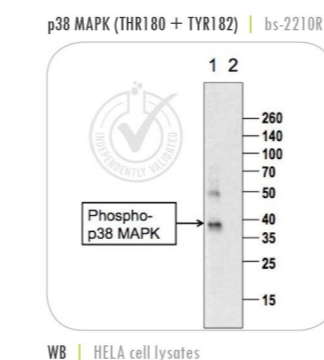
Human fibrinogen | bs-1240R



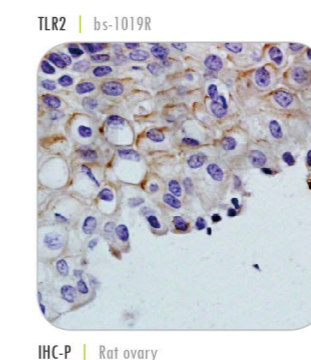
IL-2 | bs-0605R



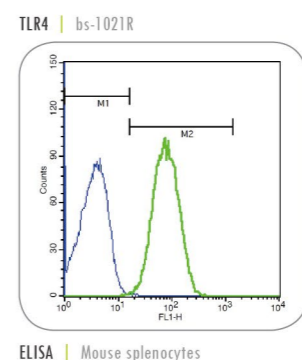
IRAK1 | bs-6464R



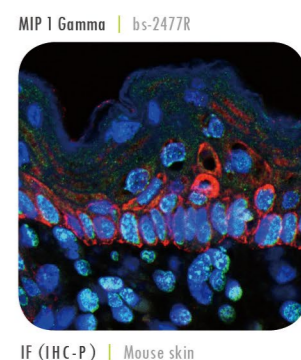
p38 MAPK (THR180 + TYR182) | bs-2210R



TLR2 | bs-1019R



TLR4 | bs-1021R



MIP 1 Gamma | bs-2477R

TARGET	APPLICATION	SPECIES	CATALOG	
AI1	IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-1363R	
AIM2	IHC-P, FCM	Hu, Ms, Rt	bs-5986R	
APG5L	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-4005R
APG7	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-2432R
APG12	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-4012R
ASK1	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-1425R
ASK1 (Thr845)	PubMed	WB, IHC-P	Hu, Ms	bs-3031R
ATG1 (Ser556)		WB, IHC-P	Hu, Ms, Rt	bs-3464R
ATG1/ULK1	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-3602R
ATG9B		IHC-P	Hu, Ms, Rt	bs-4011R
ATG13		WB, IHC-P	Hu, Ms, Rt	bs-3864R
ATG16A (Ser287)		WB, IHC-P	Hu, Ms, Rt	bs-5198R
ATG16L		IHC-P	Hu, Ms, Rt	bs-4007R
Bclin 1	PubMed	WB, IHC-P, IHC-F, IF(IHC-P)	Hu, Ms, Rt	bs-1353R
c-Raf	PubMed	IHC-P, WB	Hu, Ms, Rt	bs-1703R
CCL3		IHC-P	Hu, Ms, Rt	bs-1045R
CCL5	PubMed	IHC-P	Hu, Ms, Bv	bs-1324R
CCL11	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-1601R
CCR7		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-1305R
CD4		IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt, Pg	bs-0647R
CD8	PubMed	WB, IHC-P, IF(IHC-P), FCM	Ms, Rt	bs-0648R
CD8		IHC-P, IF(IHC-P)	Hu	bs-4790R
CD8B		IHC-P	Hu, Ms, Rt	bs-4914R
CD14	PubMed	IHC-P	Hu, Ms, Rt	bs-1192R
CD19		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-4755R
CD31	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-0195R
CD45	PubMed	IHC-P, FCM	Ms, Rt	bs-4819R
CD62L	PubMed	WB, IHC-P, IF(IHC-P), FCM	Ms, Rt	bs-1036R
CD134		IHC-P	Hu, Ms, Rt	bs-2685R
CD142	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-4690R
CD150		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2709R
CD160		WB, IHC-P	Hu, Ms, Rt	bs-2526R
CD161c/NK1.1		WB, IHC-P	Ms, Rt	bs-4682R
CD200		IHC-P	Hu, Ms, Rt	bs-6030R

TARGET	APPLICATION	SPECIES	CATALOG	
CD212	PubMed	IHC-P, IHC-fr	Ms, Rt	bs-2603R
CD272		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-0624R
CD279		WB, IHC-P	Hu, Ms, Rt	bs-1867R
Complement C2		IHC-P	Hu, Ms, Rt	bs-8613R
Complement C3	PubMed	IHC-P, IHC-F, IF(IHC-P), IF(IHC-F)	Hu, Ms, Rt, Bv	bs-2934R
Complement C4		IHC-P, IF(IHC-P)	Hu, Ms	bs-11274R
Complement fragment 3c	PubMed	IHC-P	Hu, Ms, Rt, Pg	bs-6416R
CTLA4		WB	Hu, Ms, Rt	bs-10006R
CXCL3	PubMed	IHC-P	Hu, Ms, Rt	bs-2547R
CXCR1	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-1009R
CXCR2	PubMed	IHC-P, IF(ICC)	Hu, Mu, Rt	bs-1629R
CXCR3	PubMed	IHC-P, IF(ICC)	Ms, Rt	bs-2209R
CXCR4	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1011R
CXCR5		IHC-P	Hu, Ms, Rt	bs-3598R
CXCR6		IHC-P	Hu, Ms, Rt	bs-1628R
CXCR7		IHC-P	Hu, Ms, Rt	bs-4897R
ERK1+2(Thr183/185)		WB, IHC-P	Hu, Ms, Rt, Bv	bs-1522R
ERK1 + 2	PubMed	WB, IHC-P	Hu, Ms, Rt, Rb	bs-2637R
ERK1/2(Thr202 + Tyr204)	PubMed	IHC-P, IF(IHC-P), WB	Hu, Ms, Rt, Bv	bs-3016R
Fibrinogen	PubMed	ELISA	Hu	bs-1240R
GM-CSF	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-3790R
GM-CSF		IHC-P, IF(IHC-P)	Ms, Rt	bs-0999R
GM-CSFR alpha		IHC-P, IF(IHC-P), IF(ICC)	Ms, Rt	bs-1457R
GSK3 Alpha(Ser21)		WB, IHC-P	Hu, Ms, Rt	bs-4692R
IFN gamma	PubMed	WB, IHC-P, IHC-F	Hu	bs-0480R
IFN gamma	PubMed	IHC-P	Hu	bs-0481R
IKK alpha	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2907R
IL-1 Beta	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg	bs-0812R
IL-1R1		WB, IHC-P	Hu, Ms, Rt	bs-2594R
IL-1R1 (Tyr496)		WB, IHC-P	Hu, Ms, Rt	bs-5394R
IL-1R2		FCM	Hu, Ms, Rt	bs-2595R
IL-2	PubMed	WB, IHC-P, IF(IHC-P)	Hu	bs-0605R
IL-2		IHC-P	Ms, Rt	bs-1191R

TARGET	APPLICATION	SPECIES	CATALOG	
IL-2R gamma		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2545R
IL-2RA		IHC-P	Hu, Ms, Rt	bs-0577R
IL-3		WB, IHC-P	Ms, Rt	bs-2598R
IL-4	PubMed	WB, IHC-P	Ms, Rt	bs-0581R
IL-4R		WB, IHC-P	Ms, Rt	bs-2458R
IL-6	PubMed	IHC-P, FIA, Immunoassay	Hu	bs-0781R
IL-6		WB, IHC-P	Ms, Rt	bs-0782R
IL-8	PubMed	WB, IHC-P	Hu, Rb	bs-0780R
IL-9	PubMed	IHC-P	Ms, Rt	bs-2428R
IL-10	PubMed	WB, IHC-P, ELISA	Hu, Ms, Rt	bs-0698R
IL-10RB		IHC-P	Hu, Ms, Rt	bs-6761R
IL-12	PubMed	WB, IHC-P	Hu	bs-1789R
IL-12 alpha	PubMed	IHC-P, ICC	Ms, Rt	bs-0767R
IL-12 beta		WB	Hu, Ms, Rt	bs-10641R
IL12RB2		IHC-P	Hu, Ms, Rt	bs-2604R
IL-13		IHC-P, FCM	Ms, Rt	bs-0560R
IL-15RA	PubMed	IP	Hu, Ms, Rt	bs-2605R
IL-17	PubMed	IHC-P, IHC-F	Ms, Rt	bs-1183R
IL-17		IHC-P, ELISA	Hu	bs-2140R
IL-17B	PubMed	IHC-P	Hu, Ms, Rt	bs-2609R
IL-17C		WB, IHC-P	Hu, Ms, Rt	bs-2611R
IL17RA		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2606R
IL-17RB	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-2610R
IL-18R Beta	PubMed	IHC-P, IP	Hu, Ms, Rt	bs-2616R
IL-21		IHC-P	Hu, Ms, Rt	bs-2621R
IRAK1		WB	Hu, Ms, Rt	bs-6464R
JNK1+2+3(Thr183+Tyr185)	PubMed	WB, IHC-P	Hu, Ms, Rt, Bv, Dg	bs-1640R
JNK1+2+3	PubMed	IHC-P	Hu, Ms, Rt	bs-2592R
LAMP-1	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-1970R
LAMP2		WB, IHC-P	Hu, Ms, Rt	bs-2379R
LC3A/B		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-11731R
Lymphocyte Activation Gene 3	PubMed	IHC-P, FCM	Hu, Ms, Rt	bs-2646R
Lyn		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2906R

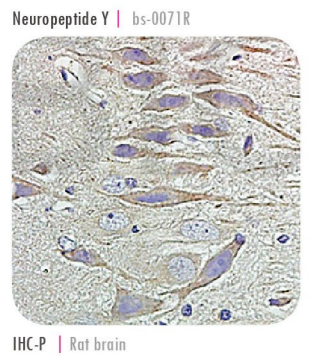
TARGET	APPLICATION	SPECIES	CATALOG	
MIP 1 gamma	PubMed	IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2477R
MAPKAP Kinase 2	PubMed	WB, IHC-P	Hu, Ms, Rt, Bv	bs-2908R
MAPKAPK2 (Thr222)	PubMed	WB, IHC-P	Hu, Ms, Rt, Bv	bs-3261R
MEK1		WB, IHC-P	Hu, Ms, Rt	bs-1433R
MEK1/2(Ser218 + Ser222)		IHC-P	Hu, Ms, Rt	bs-3270R
MEK5	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-4124R
MLK3 (Thr277 + Ser281)		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-3280R
MyD88	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-1047R
NEDD4		IHC-P	Hu, Ms, Rt	bs-7877R
NFKB Inducing Kinase NIK		WB, IHC-P	Hu, Ms, Rt	bs-0074R
NFKB p65	PubMed	WB, IHC-P	Hu, Ms, Rt, Pg	bs-0465R
N				

NEUROSCIENCE

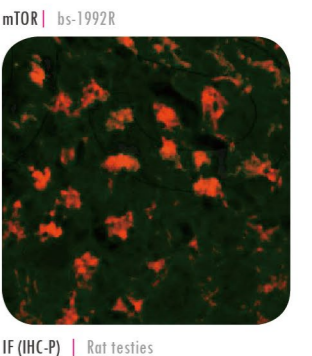
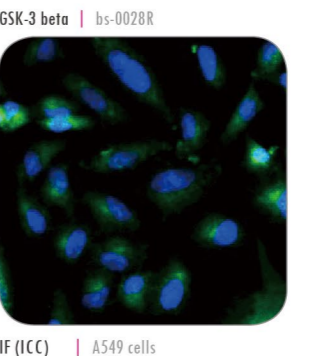
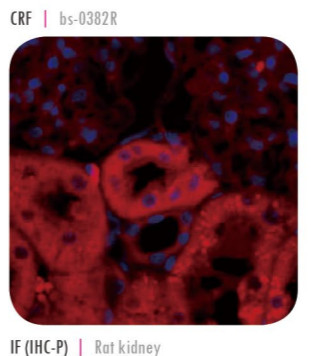
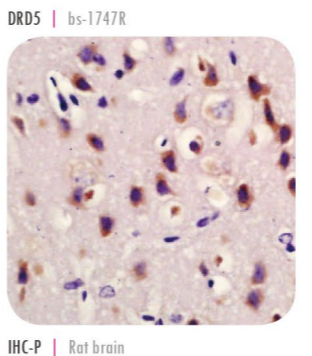
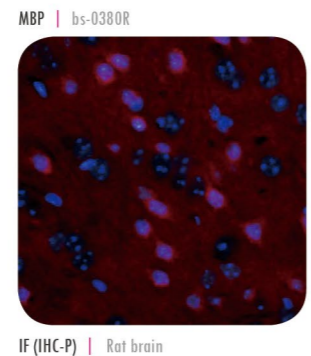
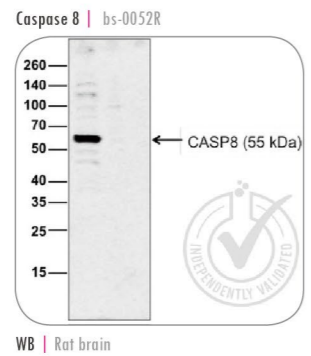


NEUROSCIENCE

bioss.com.cn 



Neuropeptide Y | bs-0071R



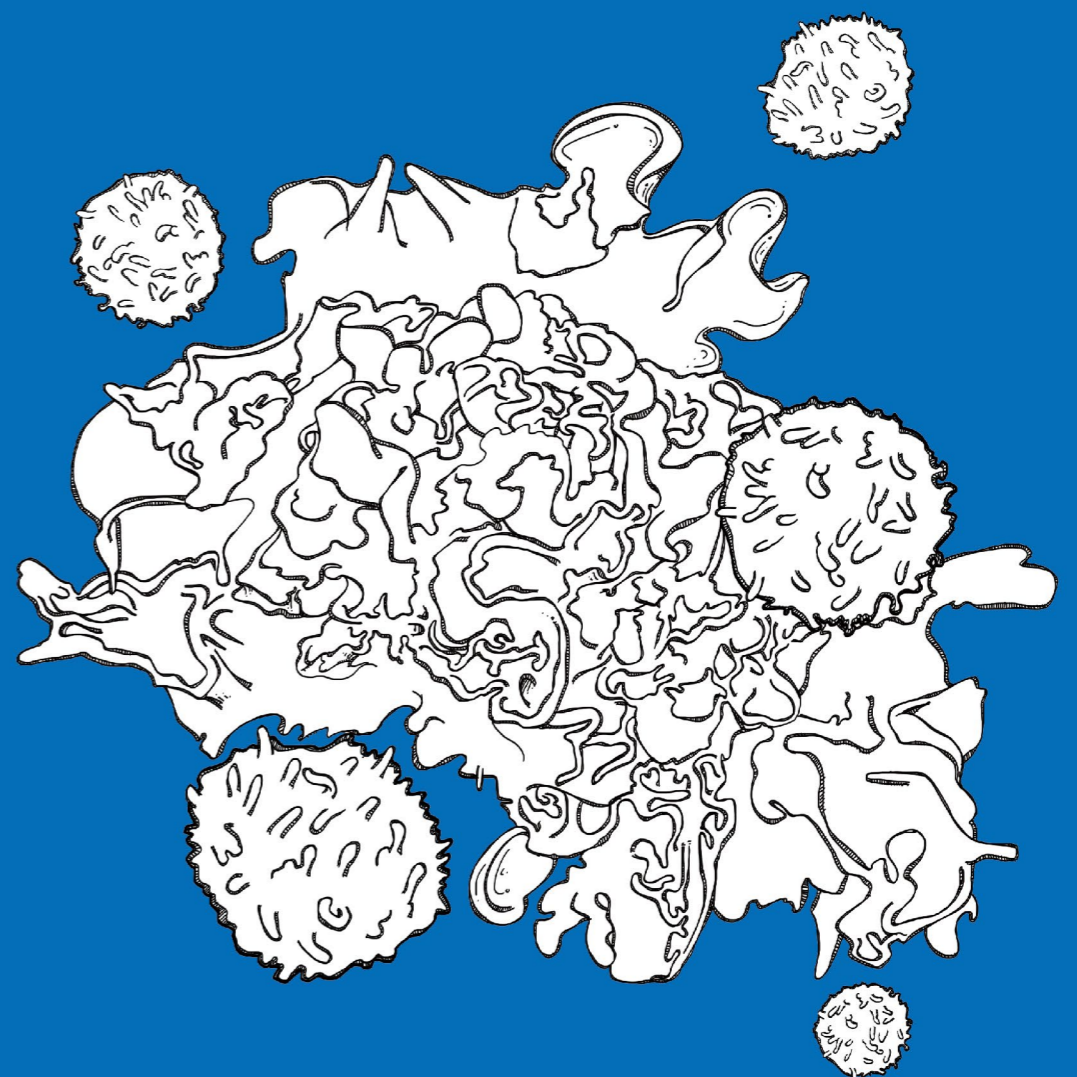
TARGET	APPLICATION	SPECIES	CATALOG
5-HT	IHC-P, ELISA	5-HT	bs-1126R
5-HT3B receptor	ELISA	Hu, Ms, Rt	bs-4289R
5-HTR1A	IHC-P, ELISA	Hu, Ms, Rt	bs-1124R
5-HTR1B	IHC-P	Hu, Ms, Rt	bs-1125R
5-HTR2A	WB, IHC-P	Hu, Ms, Rt	bs-1056R
5-HTR2B/HTR2B	WB, IHC-P	Hu, Ms, Rt	bs-1892R
5-HTR3/HTR3A	IHC-P, ELISA	Hu, Ms, Rt	bs-2126R
ADAM17	IHC-P, ELISA	Hu, Ms, Rt	bs-4236R
ADM	IHC-P, ELISA	Hu, Ms, Rt	bs-0007R
ADM2	IHC-P, ELISA	Hu, Ms, Rt	bs-2985R
Alpha Synuclein	IHC-P, IF (IHC-P)	Hu, Rt	bs-0012M
Amphiregulin	IHC-P, IF (IHC-P), ELISA	Hu, Ms, Rt	bs-3847R
APAF1(CT)	IHC-P, ELISA	Hu, Ms, Rt	bs-0058R
APH1a	IHC-P, IF (IHC-P), ELISA	Hu, Ms, Rt	bs-4259R
APOE	IHC-P, ELISA	Ms, Rt	bs-0167R
Apolipoprotein E4	IHC-P, ELISA	Hu, Ms, Rt	bs-5038R
Artemin	IHC-P, ELISA	Hu, Ms, Rt	bs-0055R
Astrocyte	IHC-P, ELISA	Hu	bs-1612R
ATX2	IHC-P, ELISA	Hu, Ms, Rt	bs-7974R
ATXN1/Ataxin-1	IHC-P, ELISA	Hu, Ms, Rt	bs-2732R
BDNF	WB, IHC-P	Hu, Ms, Rt	bs-4989R
Beta-Amyloid 1-42	IHC-P, ELISA	Hu, Rt	bs-0076M
bFGF	WB, IHC-P, ICC	Hu, Ms, Rt, Gp	bs-0217R
BNP	WB, IHC-P, IF (IHC-P)	Ms, Rt	bs-2207R
Calpain 1	IHC-P, ELISA	Ms, Rt	bs-1099R
CAP1/PARK7	WB, IHC-P	Hu, Ms, Rt	bs-1306R
Caspase 3	WB, IHC-P, IF (ICC), FCM	Hu, Ms, Rt, Gt	bs-0081R
Caspase 7	IHC-P, ELISA	Hu, Ms, Rt	bs-2322R
Caspase 8	WB, IHC-P	Hu, Ms, Rt	bs-0052R
Caspase 9	IHC-P, IF (IHC-P)	Hu, Rt, Dg	bs-0049R
CD40L/CD154	FCM	Hu, Ms, Rt	bs-1286R
CD200	IHC-P, ELISA	Hu, Ms, Rt	bs-6030R
CD200R	IHC-P, ELISA	Hu, Ms, Rt	bs-10521R
CDK5	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-0559R

TARGET	APPLICATION	SPECIES	CATALOG
CHIP	IHC-P, ELISA	Hu, Ms, Rt	bs-15405R
CNR1/CB1	IHC-P, ELISA	Hu, Ms, Rt	bs-1683R
CNTF	IHC-P, ELISA	Hu, Ms, Rt	bs-1272R
CNTF Receptor alpha	IHC-P, ELISA	Ms, Rt	bs-1516R
CRF	IHC-P, IF (IHC-P)	Ms, Rt	bs-0382R
CRLR/CGRPR1	IHC-P, ELISA	Hu, Ms, Rt	bs-1860R
Cyclin E	FCM	Ms, Rt	bs-0573R
Cytochrome C	WB, IHC-P	Hu, Ms, Rt	bs-0013R
DOPA Decarboxylase	IHC-P, ELISA	Hu, Ms, Rt	bs-0180R
DRD2	WB, IHC-P	Hu, Ms, Rt	bs-1008R
DRD/Dopamine receptor 5	WB, IHC-P	Hu, Ms, Rt	bs-0180R
EAAT1	WB, IHC-P	Hu, Ms, Rt	bs-1003R
EAAT2	IHC-P, ELISA	Ms, Rt	bs-1751R
FADD	WB	Hu, Ms, Rt	bs-0511R
p-FRS2(Tyr436)	IHC-P, ELISA	Hu, Ms, Rt	bs-7902R
GABA	IHC-P, ELISA	GABA	bs-2252R
GABA A Receptor alpha 1	IHC-P, ELISA	Hu, Ms, Rt	bs-1232R
GABA A Receptor beta 1	IHC-P, ELISA	Hu, Ms, Rt	bs-3766R
GABA A Receptor gamma 2	WB, IHC-P	Hu, Ms, Rt	bs-4112R
GABA B Receptor 2	IHC-P, ELISA	Hu, Ms, Rt	bs-1293R
GABA Transporter 2/GAT-2	WB, IHC-P	Hu, Ms, Rt	bs-13259R
GABAB1	IHC-P, ELISA	Hu, Ms, Rt	bs-0533R
GABRA5	ELISA	Hu, Ms, Rt	bs-6708R
GALR2	WB, IHC-P	Hu, Ms, Rt	bs-11527R
Gastrin receptor/GASR/CCKBR	IHC-P, ELISA	Hu, Ms, Rt	bs-1777R
GDNF	WB, IHC-P	Hu, Ms, Rt	bs-1024R
GDNF Receptor alpha 2	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-0054R
GFAP	IHC-P, IF (IHC-P), IF (ICC)	Hu, Ms, Rt	bs-0199R
p-GFAP (Ser8)	WB, IHC-P	Hu, Ms, Rt	bs-5355R
GluR1	IHC-P, IF (IHC-P), ELISA	Hu, Ms, Rt	bs-10042R
p-GluR1(Ser831)	IHC-P, ELISA	Hu, Ms, Rt	bs-11634R
GLUR2	IHC-P, ELISA	Hu, Ms, Rt	bs-1798R
GLUR3/GRIA 3	ELISA	Hu, Ms, Rt	bs-1799R
GPR37	IHC-P, ELISA	Hu, Ms, Rt	bs-13534R

TARGET	APPLICATION	SPECIES	CATALOG
GPRIN1	IHC-P, ELISA	Hu	bs-8275R
GRM1	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1803R
GRM4	WB, IHC-P	Hu, Ms, Rt	bs-1894R
GRP75	IHC-P, ELISA	Hu, Ms, Rt	bs-1469R
HSP70	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-0126R
p-HSP70 (Tyr525)	IHC-P, ELISA	Hu, Ms, Rt	bs-5365R
LRRK2	IHC-P, ELISA	Hu, Ms, Rt	bs-0683R
MAG	IHC-P, ELISA	Hu, Ms, Rt	bs-0257R
MBP	IHC-P, IF (IHC-P), ELISA, IHC-fr	Hu, Ms, Rt	bs-0380R
MEF2C	IHC-P, ELISA	Hu, Ms, Rt	bs-4130R
Metabotropic glutamate receptor 2	IHC-P, ELISA	Hu, Ms, Rt	bs-1161R
Metallothionein 3	IHC-P, ELISA	Hu, Ms, Rt	bs-4940R
mGluR3	ELISA	Hu, Ms, Rt	bs-1237R
mGluR5	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-1247R
MOBP	IHC-P, ELISA	Hu, Ms, Rt	bs-11184R
MOG	WB, IHC-P, ELISA	Ms, Rt	bs-0426R
MRF/C11orf9	WB, IHC-P	Hu, Ms, Rt	bs-11191R
mTOR	IHC-P, IF (IHC-P)	Ms, Rt	bs-1992R
Myelin PLP	IHC-P, ELISA	Hu, Ms, Rt	bs-11093R
Myelin Protein Zero	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-0337R
Neurokin B receptor	IHC-P, ELISA	Hu, Ms, Rt	bs-0166R
Neurokinin 1 Receptor	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-0064R
Neurokinin A	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-0069R
Neurokinin A Receptor	WB, IHC-P	Hu, Ms, Rt	bs-0123R
Neuronal thread protein AD7c-NTP	IHC-P, ELISA	Hu, Ms, Rt	bs-0046R
Neuropeptide Y	IHC-P, ELISA	Hu, Ms, Rt	bs-0071R
Neurotrophin 3	WB, IHC-P	Hu, Ms, Rt	bs-0160R
Neurotrophin 4	WB, IHC-P	Hu, Ms, Rt	bs-0158R
NGFR	IHC-P, ELISA	Hu, Ms, Rt	bs-7122R
Nicastrin	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-6058R
NKB	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-0070R
NMDARI	IHC-P, ELISA	Hu, Ms, Rt	bs-2030R
p-NMDAR1 (Ser890)	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-3301R
NMDAR2A	WB, IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-3507R

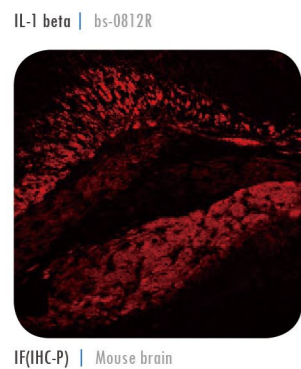
TARGET	APPLICATION	SPECIES	CATALOG
p-NMDAR2A+2B(Tyr1246+Tyr1252)	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-8567R
NMDAR2B	WB, IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-3307R
p-NMDAR2B(Tyr1252)	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-5380R
NMDAR2C	IHC-P, ELISA	Hu, Ms, Rt	bs-1067R
nNos	IHC-P, ELISA	Hu, Ms, Rt	bs-0156R
Nociceptin	WB, IHC-P	Hu, Ms, Rt	bs-0075R
Nociceptin receptor	WB, IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-0181R
NPY1R	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-1070R
NPY2R	IHC-P, ELISA	Hu, Ms, Rt	bs-0937R
NR2D	IHC-P, ELISA	Hu, Ms, Rt	bs-1072R
Nur77	IHC-P, ELISA	Hu, Ms, Rt	bs-3513R
Orexin receptor 1+2	IHC-P, ELISA	Hu, Ms, Rt	bs-1095R
Orexin-A	IHC-P, ELISA	Hu, Ms, Rt	bs-1181R
Oxytocin R	IHC-P, ELISA	Hu, Ms, Rt	bs-1314R
p75 NGF Receptor	IHC-P, IF (IHC-P), IF (IHC-P)	Hu, Ms, Rt	bs-0161R
Parkin protein/PARK2	WB, IHC-P	Hu, Ms, Rt	bs-1865R
PEN2	IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-6456R
Persephin	IHC-P, ELISA	Hu, Ms, Rt	bs-1518R
PMP22	IHC-P, ELISA	Hu, Ms, Rt	bs-0235R
Prostaglandin E Receptor EP2	IHC-P, ELISA	Hu, Ms, Rt	bs-4196R
SLC6A4/5-HTT	WB, IHC-P, IF (IHC-P)	Hu, Ms, Rt	bs-1893R
SLC22A17	I		

TUMOR IMMUNOLOGY

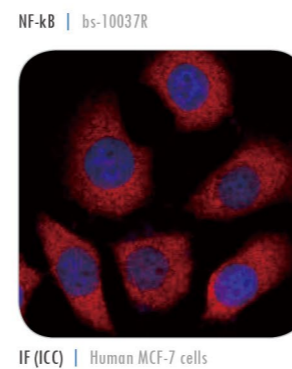
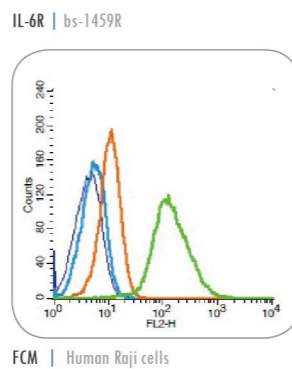
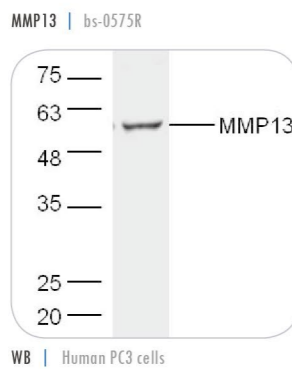


TUMOR IMMUNOLOGY

bioss.com.cn dogma



IL-1 beta | bs-0812R



IF(IHC-P) | Mouse brain

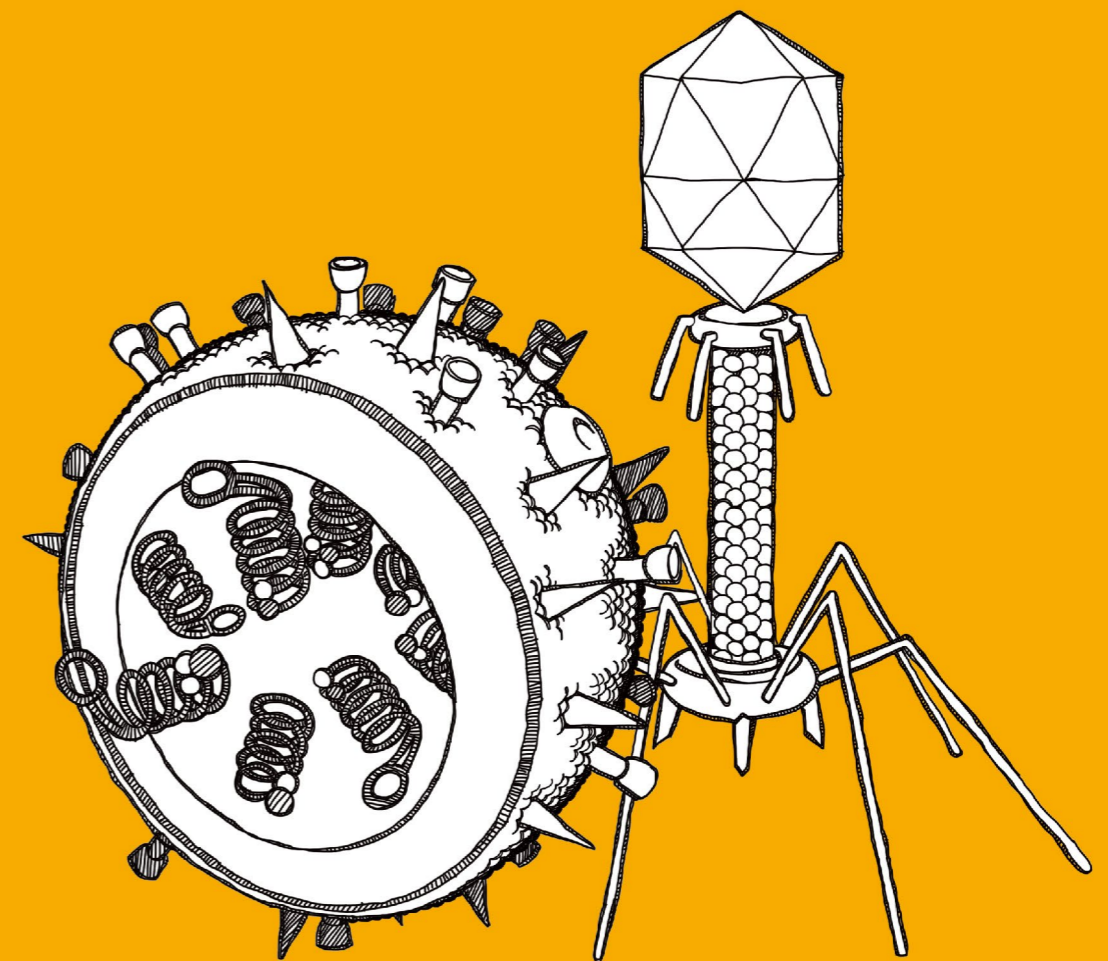
TARGET	APPLICATION	SPECIES	CATALOG	
AKT 1/2/3 (Tyr315/316/312)	WB, IHC-P	Hu, Ms, Rt	bs-5193R	
AKT 1/3	WB, IHC-P	Hu, Ms, Rt	bs-0115R	
Arginase 1	IHC-P, FCM	Hu, Ms, Rt	bs-8585R	
Arginase 2	IHC-P	Hu, Ms, Rt	bs-11397R	
c-Ros	IHC-P	Hu, Ms, Rt	bs-2504R	
CCL22	IHC-P	Ms, Rt	bs-1761R	
CD4	PubMed	WB, IHC-P, IHC-F, FCM	Hu, Ms, Rt	bs-0647R
CD4	PubMed	IHC-P, IF(IHC-P)	Ms, Rt	bs-0766R
CD28	PubMed	IHC-P, IHC-F, IF(IHC-P), FCM	Hu, Ms, Rt	bs-1297R
CD28	PubMed	WB	Hu, Ms, Rt	bs-8865R
CD40/TNFRSF5	PubMed	IF(IHC-P)	Hu, Ms, Rt	bs-2929R
CD40L	PubMed	IHC-P, FCM	Hu, Ms, Rt	bs-1286R
CD80	PubMed	IHC-P	Ms, Rt	bs-2211R
CD86	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-1035R
CD137	PubMed	IHC-P, ICC	Hu, Ms, Rt	bs-2449R
CD137L	PubMed	IHC-P	Hu	bs-3851R
CTLA4	PubMed	WB, IHC-F	Hu, Ms, Rt	bs-1000R
ERK1 + ERK2	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-0022R
Galectin 9	PubMed	IHC-P	Ms, Rt	bs-0604R
HER2	PubMed	IHC-P	Hu	bs-2156R
ICOS	PubMed	IHC-P	Hu, Ms, Rt	bs-2583R
ICSL	PubMed	IHC-P	Ms	bs-4661R
IDO	PubMed	ICC, IF(IHC-P)	Hu, Ms, Rt	bs-15493R
IFN gamma	PubMed	WB, IHC-P, IHC-F	Ms, Rt	bs-0480R
IFN gamma	PubMed	IHC-P	Hu	bs-0481R
IL-1 beta	PubMed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg, Rb	bs-0812R
IL-1 beta	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-6319R
IL-2	PubMed	WB, IHC-P	Hu	bs-0605R
IL-2	PubMed	IHC-P	Ms, Rt	bs-4586R
IL-5	PubMed	IHC-P	Hu, Ms, Rt	bs-1318R
IL-6	PubMed	IHC-P	Ms, Rt	bs-0379R
IL-6	PubMed	IHC-P	Hu	bs-0781R
IL-6	PubMed	WB, IHC-P	Ms, Rt	bs-0782R
IL-6	PubMed	WB, IHC-P	Hu	bs-4587R
IL-6R	PubMed	IHC-P	Ms, Rt	bs-1805R

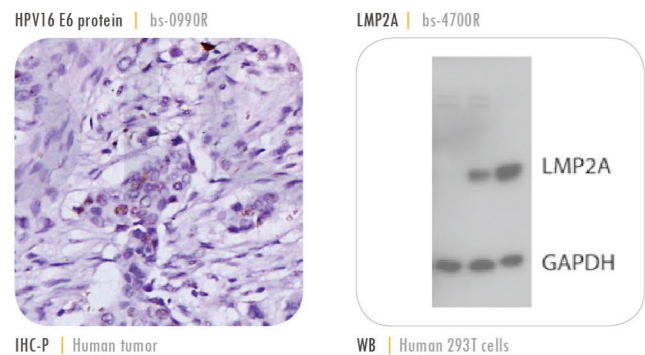
TARGET	APPLICATION	SPECIES	CATALOG	
IL-6R beta	IHC-P, FCM	Hu, Ms, Rt	bs-1459R	
IL-10	PubMed	WB, IHC-P, E	Hu, Ms, Rt, Ch	bs-0698R
IL-13	PubMed	IHC-P, FCM	Ms, Rt	bs-0560R
JAK	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-0908R
MHC class I	IHC-P	Hu	bs-10251R	
MHC Class II	WB, IHC-P	Hu, Ms, Rt	bs-8481R	
MMP1	PubMed	IHC-P	Ms, Rt	bs-0463R
MMP2	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-0412R
MMP3	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-0413R
MMP9	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-0397R
MMP13	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-0575R
MMP19	WB	Hu, Ms, Rt	bs-10058R	
MMP20	IHC-P	Hu, Ms	bs-0985R	
NF-kB p65	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt, Pg	bs-0465R
NF-kB p65 (Ser536)	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-0982R
NF-kB p105/p50	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-1194R
NF-kB p110/p52	IHC-P, ICC	Hu, Ms, Rt	bs-10037R	
OX40/CD134	IHC-P	Hu, Ms, Rt	bs-2685R	
OX40L/CD252	IHC-P	Ms, Rt	bs-2463R	
p38 MAPK	PubMed	WB, IHC-P, ICC	Hu, Ms, Rt	bs-0637R
PD-1	WB, IHC-P	Hu, Ms, Rt	bs-1867R	
PD-L2	IHC-P	Hu, Ms, Rt	bs-1868R	
STAT1	IHC-P	Hu, Ms, Rt	bs-1317R	
STAT3	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt, Pg	bs-1141R
STAT3 (Tyr705)	PubMed	WB, IHC-P, FCM	Hu, Ms, Rt, Pg	bs-1658R
STAT3 (Ser727)	WB, IHC-P	Hu, Ms, Rt	bs-3429R	
TGF beta 1	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-0086R
TGF beta 2	PubMed	WB, IHC-P	Hu, Ms, Rt	bs-0100R
TGF beta 3	IHC-P	Hu, Ms, Rt	bs-0099R	
TGF beta 1+2+3	WB, IHC-P	Hu, Ms, Rt	bs-4538R	
TNF alpha	PubMed	WB, IHC-P, IHC-F	Hu, Ms, Rt	bs-2081R
TNF alpha (IF6)	PubMed	IHC-P, IF(IHC-P)	Hu	bsm-0387M
TNFR1	WB, IHC-P	Hu, Ms, Rt	bs-2941R	
VEGF	PubMed	WB, IHC-P, ICC, FCM	Hu	bs-0279R
VEGF	PubMed	WB, IHC-P	Hu, Ms, Rt, Sh	bs-1665R

References

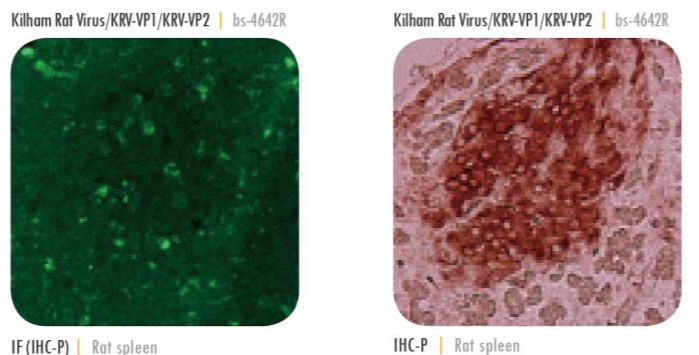
- [IF=19.45] Pylayeva-Gupta, Yuliya, et al. "IL-35 producing B cells promote the development of pancreatic neoplasia." *Cancer discovery* (2015): CD-15.(bs-0698R, IF(IHC-P))
- [IF=12.88] Ma, Juan, et al. "A Crucial Role of Lateral Size for Graphene Oxide in Activating Macrophages and Stimulating Pro-inflammatory Responses in Cells and Animals." *ACS nano* (2015).(bs-8585R, WB)
- [IF=10.23] Koronyo, Yosef, et al. "Therapeutic effects of glatiramer acetate and grafted CD115+ monocytes in a mouse model of Alzheimers disease." *Brain* (2015): awv150.(bs-0397R-A488, IF(IHC-P))
- [IF=8.39] Wang, Raymond M., et al. "Humanized mouse model for assessing the human immune response to xenogeneic and allogeneic decellularized biomaterials." *Biomaterials* (2017).(bs-0766R, IHC)
- [IF=8.38] Daquinag, A. C., et al. "Depletion of white adipocyte progenitors induces beige adipocyte differentiation and suppresses obesity development." *Cell Death & Differentiation* (2014).(bs-2449R, IF(IHC-P))
- [IF=7.39] Ganguly, Rituparna, et al. "Anti-atherogenic Effect of Trivalent Chromium-loaded CPMV Nanoparticles in Human Aortic Smooth Muscle Cells under Hyperglycemic Conditions in vitro." *Nanoscale* (2016).(bs-0465R, WB)
- [IF=7.39] Ganguly, Rituparna, et al. "Anti-atherogenic Effect of Trivalent Chromium-loaded CPMV Nanoparticles in Human Aortic Smooth Muscle Cells under Hyperglycemic Conditions in vitro." *Nanoscale* (2016).(bs-0086R, WB)
- [IF=6.03] Johann, Sonja, et al. "NLRP3 inflammasome is expressed by astrocytes in the SOD1 mouse model of ALS and in human sporadic ALS patients." *Glia* (2015).(bs-0812R, WB)
- [IF=5.76] Das, Subhamoy, et al. "Syndesome Therapeutics for Enhancing Diabetic Wound Healing." *Advanced Healthcare Materials* (2016).(bs-1035R, IHC-P)
- [IF=5.63] Takayanagi, Takehiko, et al. "Caveolin 1 is critical for abdominal aortic aneurysm formation induced by angiotensin II and inhibition of lysyl oxidase." *Clinical Science* 126.11 (2014): 785-800.(bs-0782R, IHC-P)
- [IF=5.58] Zhang, Qian-Qian, et al. "CD11b deficiency suppresses intestinal tumor growth by reducing myeloid cell recruitment." *Scientific reports* 5 (2015).(bs-0480R, WB)
- [IF=5.58] Zhou, Zhiwei, et al. "microRNA let-7c is essential for the anisomycin-elicited apoptosis in Jurkat T cells by linking JNK1/2 to AP-1/STAT1/STAT3 signaling." *Scientific Reports* 6 (2016): 24434.(bs-1317R, WB)
- [IF=5.52] Nimmagadda, Vamshi K., et al. "Overexpression of SIRT1 Protein in Neurons Protects against Experimental Autoimmune Encephalomyelitis through Activation of Multiple SIRT1 Targets." *The Journal of Immunology* (2013).(bs-0481R, WB)
- [IF=5.23] Zhao, Yong, et al. "Hydrogen Sulfide and/or Ammonia Reduces Spermatozoa Motility through AMPK/AKT Related Pathways." *Scientific Reports* 6 (2016): 37884.(bs-0115R, WB)
- [IF=5.23] Zhao, Yong, et al. "Hydrogen Sulfide and/or Ammonia Reduces Spermatozoa Motility through AMPK/AKT Related Pathways." *Scientific Reports* 6 (2016): 37884.(bs-0022R-HRP, WB)
- [IF=5.19] Han, Sheng, et al. "LPS alters the immuno-phenotype of glioma and glioma stem-like cells and induces in vivo antitumor immunity via TLR4." *Journal of Experimental & Clinical Cancer Research* 36.1 (2017): 83.(bs-2211R, WB)
- [IF=5.19] Han, Sheng, et al. "LPS alters the immuno-phenotype of glioma and glioma stem-like cells and induces in vivo antitumor immunity via TLR4." *Journal of Experimental & Clinical Cancer Research* 36.1 (2017): 83.(bs-2081R, WB)
- [IF=5.01] Liu, Ping-Zhen, et al. "Electrochemiluminescence immunosensor based on graphene oxide nanosheets/polyaniline nanowires/CdSe quantum dots nanocomposites for ultrasensitive determination of human interleukin-6." *Electrochimica Acta* (2013).(bs-0781R, other)
- [IF=4.77] Chen, Xiangzheng, et al. "Isoliquiritigenin inhibits the growth of multiple myeloma via blocking IL-6 signaling." *Journal of Molecular Medicine* 90.11 (2012): 1311-1319.(bs-4587R, WB)
- [IF=4.55] Ning, Chong, et al. "Chicory inulin ameliorates type 2 diabetes mellitus and suppresses JNK and MAPK pathways in vivo and in vitro." *Molecular Nutrition & Food Research* (2017).(bs-0637R, WB)

VIRUS BACTERIA





TARGET	CATALOG
Adeno-Associated Virus Capsid Protein VP1 Polyclonal Antibody	bs-10180R
Adenovirus 5 E1A Polyclonal Antibody	bs-6136R
Adenovirus Hexon Protein Polyclonal Antibody	bs-12354R
AEV Polyprotein Polyclonal Antibody	bs-4696R
Borrelia burgdorferi Outer Surface Protein A Polyclonal Antibody	bs-12879R
BRLF1 Polyclonal Antibody	bs-4542R
Brucella Polyclonal Antibody	PubMed bs-2229R
Capsid Protein Polyclonal Antibody	bs-10057R
CSFV Envelope Glycoprotein E2 Polyclonal Antibody	bs-4527R
CSFV Polyprotein Polyclonal Antibody	bs-4528R
Cytomegalovirus pp65 Polyclonal Antibody	bs-0271R
Duck Hepatitis A Virus 1 Genome Polyprotein Polyclonal Antibody	bs-2197R
E. coli DH-5 Alpha Polyclonal Antibody	bs-2033R
E. coli K88-K99 Polyclonal Antibody	PubMed bs-6994R
E. coli LPS Polyclonal Antibody	PubMed bs-2351R
E. coli O157:H7 Polyclonal Antibody	bs-1563R
EBNA 3A Polyclonal Antibody	bs-0820R
EBNA 3B Polyclonal Antibody	bs-4698R
EBV Nuclear Antigen Polyclonal Antibody	bs-6938R
ESAT6 Polyclonal Antibody	bs-13107R
EV71 Polyprotein VP1 Polyclonal Antibody	PubMed bs-0983R
H1N1 Hemagglutinin 1 Polyclonal Antibody	PubMed bs-2001R
H1N1 Hemagglutinin 2 Polyclonal Antibody	bs-2004R
H5N1 Hemagglutinin Polyclonal Antibody	PubMed bs-2284R
Haemophilus Influenza B Polyclonal Antibody	bs-15403R
HCMV UL23 Polyclonal Antibody	bs-0896R
HCMV UL49 Polyclonal Antibody	PubMed bs-0808R
HCV-NS3 Polyclonal Antibody	bs-0219R
HCV-NS4a Polyclonal Antibody	bs-0213R
Heatstable Enterotoxin 1 Polyclonal Antibody	bs-8858R
Hemagglutinin Polyclonal Antibody	bs-10320R
Hepatitis A Virus Polyprotein VP1 Polyclonal Antibody	bs-6950R
Hepatitis B Virus X Protein Polyclonal Antibody	bs-2147R
Hepatitis C Virus NS4B Polyclonal Antibody	bs-4857R
Hepatitis C Virus NSSA Polyclonal Antibody	bs-4856R
Hepatitis C Virus RNA-directed RNA Polymerase Polyclonal Antibody	bs-4858R
Hepatitis E Virus ORF3 Polyclonal Antibody	PubMed bs-0212R
HGV Polyprotein Polyclonal Antibody	bs-0338R



References

- [IF=11.34] Allweiss, Lena, et al. "Human liver chimeric mice as a new model of chronic hepatitis E virus infection and preclinical drug evaluation." *Journal of Hepatology* (2016).[\(bs-0212R, IHC-P\)](#)
- [IF=8.14] McClellan, Michael J., et al. "Modulation of Enhancer Looping and Differential Gene Targeting by Epstein-Barr Virus Transcription Factors Directs Cellular Reprogramming." *PLoS Pathogens* 9.9 (2013): e1003636.[\(bs-4698R, WB\)](#)
- [IF=6.45] Chen, Ze-Zhong, et al. "Indirect immunofluorescence detection of *E. coli* O157: H7 with fluorescent silica Nanoparticles." *Biosensors and Bioelectronics* (2014).[\(bs-1563R, IF\(ICC\)\)](#)
- [IF=6.28] Lee, Goeun, et al. "Oral immunization of haemagglutinin H5 expressed in plant endoplasmic reticulum with adjuvant saponin protects mice against highly pathogenic avian influenza A virus infection." *Plant Biotechnology Journal* (2014).[\(bs-2284R, WB\)](#)
- [IF=5.83] Li, Yiwei, et al. "Agarose-based microfluidic device for rapid point-of-care concentration and detection of pathogen." *Analytical Chemistry* (2014).[\(bs-2033R-FITC, other\)](#)
- [IF=5.83] Li, Yiwei, et al. "Agarose-based microfluidic device for rapid point-of-care concentration and detection of pathogen." *Analytical Chemistry* (2014).[\(bs-10722R, other\)](#)
- [IF=5.44] Li, Yanxia, et al. "Highly sensitive fluorescent immunosensor for detection of influenza virus based on Ag autocatalysis." *Biosensors and Bioelectronics* (2013).[\(bs-2001R, ELISA\)](#)
- [IF=5.08] Chen, Hongjun, et al. "All-in-one bacmids: An efficient reverse genetics strategy for influenza A virus vaccines." *Journal of Virology* (2014).[\(JVI-01468, bs-4976R-HRP, IHC-P\)](#)
- [IF=4.43] Wei, Ding, et al. "Oncolytic Newcastle disease virus expressing chimeric antibody enhanced anti-tumor efficacy in orthotopic hepatoma-bearing mice." *Journal of Experimental & Clinical Cancer Research* 34.1 (2015): 1.[\(bs-4529R, IHC-P\)](#)
- [IF=3.73] Li, Xiang, et al. "Chlorogenic Acid Inhibits the Replication and Viability of Enterovirus 71 In Vitro." *PloS one* 8.9 (2013): e76007.[\(bs-0983R, WB\)](#)
- [IF=2.02] Wareth, Gamal, et al. "Experimental infection of chicken embryos with recently described Brucella microti: Pathogenicity and pathological findings." *Comparative Immunology, Microbiology and Infectious Diseases* (2015).[\(bs-2229R, IHC-P\)](#)
- [IF=1.64] Koyama, Yoshiyuki, et al. "Exosomes derived from tumor cells genetically modified to express *Mycobacterium tuberculosis* antigen: a novel vaccine for cancer therapy." *Biotechnology Letters* (2016): 1-10.[\(bs-13107R, IF\(ICC\)\)](#)