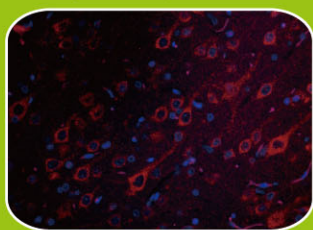


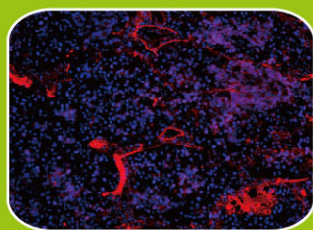
# 肿瘤微环境相关靶标抗体

TECK (bs-5093R)



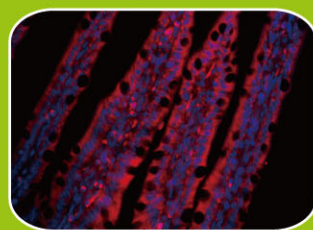
IHC | 1Rat | :400

VEGFR (bs-0565R)



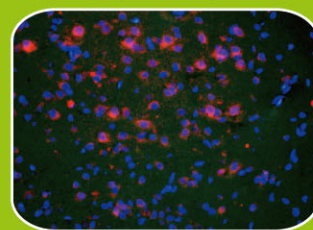
IF | Human | 1:200

NSE (bs-10445R)



IF | Rat | 1:200

CTH (1-39) (bs-0443R)

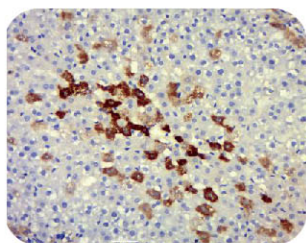


IF | Rat | 1:200

► **Bioss**自2001年成立以来一直致力于科研抗体的研发、生产、销售，已研发出大量的肿瘤生物学研究领域的优质抗体，其中肿瘤微环境相关抗体几百余种，同时我们还有23种不同标记物标记的荧光抗体，如：HRP, AP, Biotin, PE, APC, PerCP, Cy系列, Alexa Flour系列等直标抗体，为广大科研工作者提供优质的产品 & 周到的服务，为生命科研助力！

IL-18

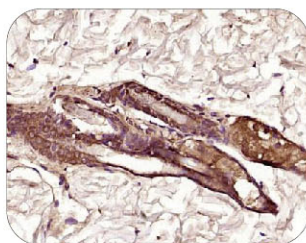
bs-0529R



IHC | Rat

IL-20

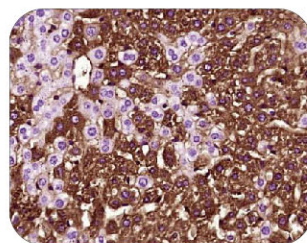
bs-1834R



IHC | Rat

VEGFA

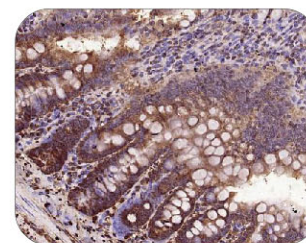
bsm-4572M



IHC | Mouse

VEGF-C

bs-1586R



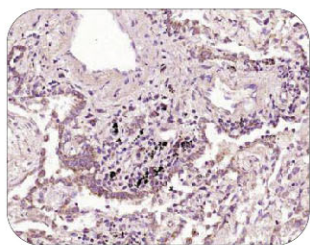
IHC | Rat

类别	英文名称	抗体编号	已验证交叉反应	已验证应用	PubMed ID
白细胞介素相关蛋白	IL-1 Beta	bs-0812R	Hu Mo Rt	WB IHC	26200799
	IL-1 Beta	bs-6319R	Mo Rt	WB IHC	28068647
	IL-2	bs-0577R	Hu Mo	WB FC	
	IL-10	bs-0698R	Hu Mo	WB IHC	26715643
	IL10RB	bs-2602R	Hu	WB	27152708
	IL-4R	bs-23578R	Hu	ICC WB	
	IL-20	bs-1834R	Rt	IHC	
	IL28A	bs-23739R	Hu	IHC	
	IL-10	bs-20373R	Mo Rt	WB	
	IL-18	bs-0529R	Mo Rt	WB IHC	
	IL-411	bs-6841R	Mo Rt	WB IHC	
	ST2	bs-2382R-AF647	Hu	FC	
	干扰素相关蛋白	IRF3	bs-2993R	Hu Mo	WB IHC
IFIT1		bs-15553R	Hu	IHC	
IFI44L		bs-15551R	Hu	WB	
集落刺激因子	G-CSF	bsm-10808M	Mo	IHC	
	G-CSF	bs-1023R	Hu Mo Rt	WB IHC	25794881
肿瘤坏死因子相关蛋白	TNFAIP1	bs-2104R	Rt	IHC	
	TNFAIP5	bs-5783R	Rt	IHC	28411243
生长因子	TGF beta 1 (TGF-β)	bs-20411R	Mo	WB IHC	
	TGF beta 1 (TGF-β)	bsm-33345M	Mo	IHC	
	Phospho-TAK1(Thr187)	bs-3438R	Hu Mo Rt	WB IHC	25849436
	TGF beta1	bs-4908R	Hu	WB IHC	
表皮生长因子	CRELD2	bs-8185R	Mo	WB	
	HER2	bsm-33051M	Hu	IHC	
	EGF	bs-2010R	Rt	IHC	
	EGFL8	bs-9661R	Hu	WB	
	EGFR	bsm-10695M	Hu	IHC	
	EGFR	bs-0405R	Hu	IHC FC	
	EGFR	bsm-33050M	Hu	IHC IF WB	
	EGFR5	bs-9813R	Hu Mo	WB FC	
	EGFRvIII	bs-2558R	Hu	WB IHC FC	27725228
	EGFRvIII	bs-10627R	Hu	WB	
	Phospho-EGFR (Tyr998)	bs-3112R	Hu	FC	
	Phospho-EGFR (Ser991)	bs-3104R	Hu	WB FC	
	phospho-EGFR(Tyr1068)	bs-1644R	Hu Rt	IHC FC	
	Phospho-EGFR (Tyr1138)	bs-3109R	Hu	WB FC	
	Phospho-EGFR (Ser1045)	bs-3106R	Hu	WB IHC FC	
	phospho-EGFR (Tyr1016)	bs-5321R	Rt	IHC	
	phospho-EGFR (Tyr1172)	bs-5318R	Hu	IHC	
	phospho-EGFR (Tyr1110)	bs-5316R	Hu Mo Rt	WB IHC	
	HB-EGF	bs-23253R	Rt	IHC	

Hu-Human; Mo-Mouse; Rt-Rat; Rab-Rabbit; Dg-Dog; Pg-Pig; Gt-Goat; Cw-Cow; Ct-Cat;Hor-Horse; Chi-Chicken; Gp-Guinea pig; Shp-Sheep

EGFR

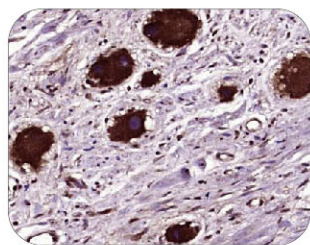
bs-0405R



IHC | Human

phospho-EGFR (Tyr1172)

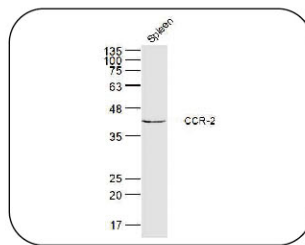
bs-5318R



IHC | Human

CCR-2

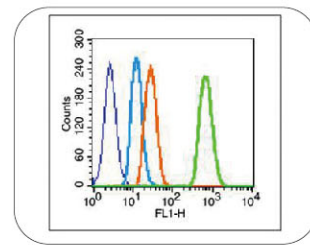
bs-10964R



WB | Rat

phospho-EGFR(Tyr1068)

bs-1644R



FC | Human

类别	英文名称	抗体编号	已验证交叉反应	已验证应用	PubMed ID
血管内皮生长因子	VEGFA	bs-4572R	Rt	IHC	27157635
	VEGFA	bsm-4572M	Mo	IHC	
	VEGFA	bs-23256R	Rt	IHC	
	VEGFA	bs-23255R	Rt	IHC	
	VEGFA	bs-1957R	Rt	IHC	
	VEGFA	bs-20393R	Rt	IHC	
	VEGFR1	bs-20692R	Hu	WB	
	VEGF-C	bs-1586R	Rt	IHC	22932666
	VEGF-C	bs-20740R	Hu Mo	WB IHC	
	Prokineticin 1	bs-23740R	Hu	IHC	
	Prokineticin 1	bs-23741R	Rt	IHC	
	VEGF	bs-1313R	Hu Mo Rt Rabbit	WB IHC FC	
	VEGF	bs-0279R	Hu Mo	WB IHC FC	22431204
	VEGFR2	bs-0565R	Hu Mo Rt Rabbit	IHC IF WB FC	23624342
	VEGFR3	bs-2202R	Hu Mo Rt Rabbit	IHC FC	22932666
	VEGFB167	bs-10071R	Rt	WB	
	sVEGFR2	bs-2089R	Hu	FC	
	VEGFR3	bs-2202R	Hu	FC	
	VEGFB	bs-10072R	Hu	FC	
	phospho-VEGFR2 (Tyr951)	bs-2674R	Rt	IHC	
成纤维细胞生长因子	FGF1	bs-0229R	Hu Mo	IHC	
	FGF5	bs-1257R	Hu Mo Rt	WB IHC	
	FGF8	bs-0735R	Rt	IHC	
	FGF10	bs-1326R	Hu	WB	26384708
	CD147	bs-0684R	Hu Mo	WB IHC	23817808
	MMP7	bs-20676R	Mo Rt	WB IHC	
血小板衍生的生长因子	PDGF	bs-10073R	Hu Mo	IHC	
肝细胞生长因子	HGFA	bs-1025R	Mo	IHC	28043364
	HGFA	bs-9913R	Mo	WB	
趋化因子	CXCL2	bs-1162R	Hu Mo Rt	WB IHC	24781445
	CXCL5	bs-2549R	Rt	IHC	27862942
	CXCL9	bs-2551R	Hu Mo	IHC	26022691
	STAT3	bsm-33218M	Hu Mo	WB IHC	
	TECK	bs-5093R	Rt	IHC IF	
	CCR5	bs-2514R-FITC	Hu Mo	IF FC	23326556
	CXCR4	bs-1011R	Hu Mo Rt	WB IHC FC	24262509
	CCL26	bs-15513R	Mo Rt,	IHC	
	CCL11	bs-1601R	Mo,	IF	25209981
	CCR-2	bs-10964R	Rt	WB	
	CXCR1	bs-1009R	Hu Rt	WB IHC	25681618
	CCR-2	bs-10963R	Hu	FC	
	CXCL16	bs-1441R	Hu Mo		25209981

Hu-Human; Mo-Mouse; Rt-Rat; Rab-Rabbit; Dg-Dog; Pg-Pig; Gt-Goat; Cw-Cow; Ct-Cat;Hor-Horse; Chi-Chicken; Gp-Guinea pig; Shp-Sheep



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