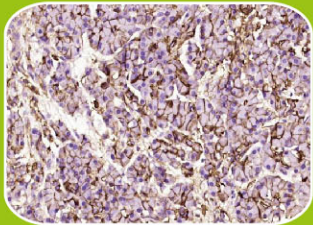


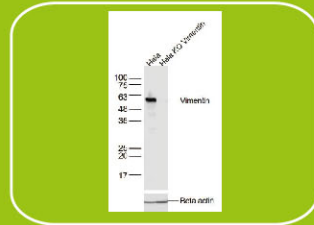
肿瘤细胞运动与转移相关抗体

Anti-CD44 (bsm-51065M)



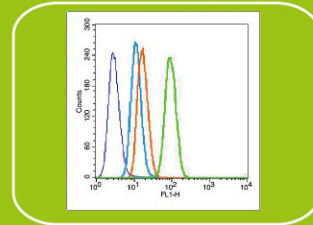
IHC | Human Pancreatic cancer

Anti-Vimentin (bsm-33170M)



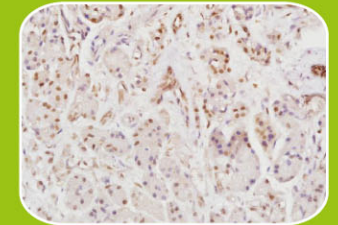
WB | HeLa cells

Anti-MMP2 (bs-0412R)



FC | HeLa cells

Anti-RhoB (bs-11142R)

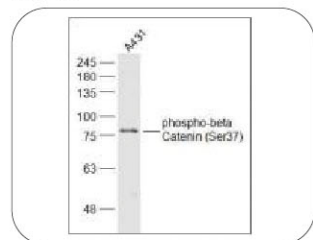


IHC | Human Pancreatic cancer

► **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，其中肿瘤细胞运动与肿瘤转移相关抗体几百余种，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！

Anti-phospho-beta Catenin (Ser37)

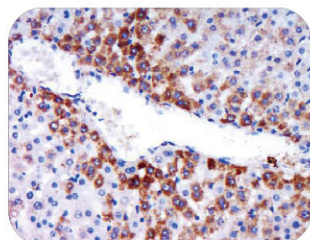
bs-12854R



WB | A431 cells | 1:1000

Anti-Phospho-Beta Catenin (Thr41 + Ser45)

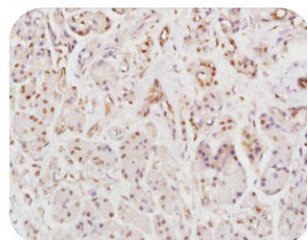
bs-3088R



IHC | Rat Liver | 1:400

Anti-RhoB

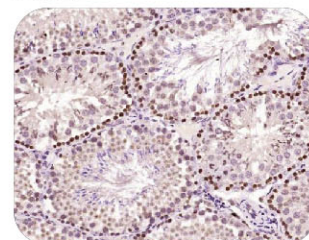
bs-11142R



IHC | Human Pancreatic cancer | 1:400

Anti-S100A6

bs-10098R



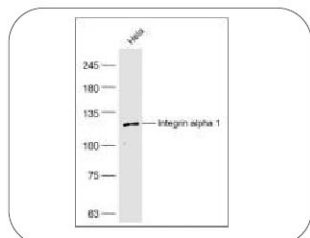
IHC | Mouse Testis | 1:400

类别	英文名称	抗体编号	已验证交叉反应	已验证应用	PubMed ID
RhoGTPase家族	RhoA	bs-1180R	Hu Mo Rt	WB IHC FC IF	24615214
	RhoB	bs-11142R	Hu Mo Rt	IHC ICC IF	
	RAC1	bs-4186R	Hu Mo Rt	WB IHC IF	
	CDC42	bs-3555R	Hu Mo Rt	WB IHC IF	
ERM超家族	Phospho-Ezrin (Thr567)	bs-3134R	Hu Mo Rt	WB IHC IF	
	Phospho-Ezrin (Tyr146)	bs-13127R	Hu Mo Rt	WB IHC ICC IF	
	Ezrin/Radixin	bs-1343R	Hu Mo Rt	WB IHC FC IF	21448419
S100蛋白家族	S100A4	bs-3759R	Hu Mo Rt	WB IHC IF	
	S100A6	bs-5529R	Hu Mo Rt	IHC IF	
		bs-10098R	Hu Mo Rt	IHC ICC IF	
	S100B	bs-1248R	Hu Mo Rt	IHC IF	
bsm-10832M		Hu Mo Rt	IHC ICC IF		
基质金属蛋白酶	MMP-1	bs-4597R	Hu Mo Rt	WB IHC IF	25226519
		bs-20653R	Mo	WB IHC ICC IF	
	MMP-2	bs-4599R	Hu Mo Rt	WB IHC FC IF	28193222
		bs-20705R	Hu Mo Rt	WB IHC-P	
		bsm-33327M	Hu Mo Rt	IHC ICC IF	
		bs-0412R	Hu Mo Rt	WB IHC FC IF	29079564
	MMP-3	bs-0413R	Hu Mo Rt	WB IHC IF	23500174
	MMP-6	bs-17687R	Hu Mo Rt	IHC ICC IF	
	MMP-7	bs-20676R	Mo Rt	WB IHC ICC IF	
	MMP-8	bs-1913R	Hu Mo Rt	WB IHC-F FC IF	28012106
	MMP-9	bs-7059R	Hu Mo Rt	WB IHC IF	
		bs-20619R	Mo Rt	WB	
	MMP-10	bs-23106R	Hu Mo	WB IHC ICC IF	
	MMP-12	bs-23566R	Hu	IHC ICC IF	
	MMP-13	bs-0575R	Hu Mo Rt	WB IHC	23500174
	MMP-15	bs-1855R	Hu Mo Rt	WB IHC IF	
	MMP-17	bs-1862R	Hu Mo Rt	WB IHC IF	
MMP-19	bs-10058R	Hu Mo Rt	WB IHC ICC IF		
MMP-25	bs-18964R	Hu Mo Rt	WB IHC ICC IF		
选择素	CD62L/L-Selectin	bs-1036R	Mo Rt	WB IHC FC IF	
	CD62p/P-selectin	bs-0561R	Hu Mo Rt	WB IHC FC IF	28426078
		bs-10770R	Mo Rt	WB IHC FC ICC IF	
	E-Selectin	bs-1273R	Hu Mo Rt	WB IHC IF	26828753

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

Anti-Integrin alpha 1

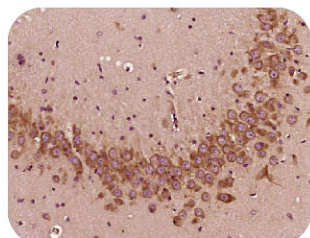
bs-2095R



WB | HeLa cells | 1:300

Anti-Gamma Tubulin

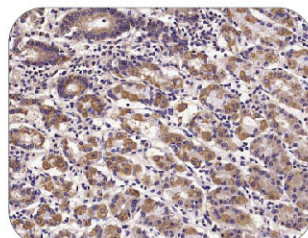
bsm-33313M



IHC | Rat Brain | 1:400

Anti-E cadherin

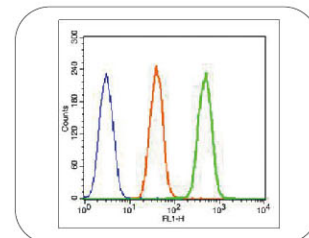
bs-10009R



IHC | Human Stomach | 1:400

Anti-phospho-beta Catenin (Tyr333)

bs-12856R



FC | Mouse Brain | 1µg/test

类别	英文名称	抗体编号	已验证交叉反应	已验证应用	PubMed ID
透明质酸受体类	CD44	bs-0521R	Hu Mo Rt	WB FC	25270642
		bs-4916R	Hu Mo Rt	WB IHC FC ICC IF	
		bsm-51065M	Hu	WB IHC ICC IF	
	CD44v3	bs-4497R	Hu	IHC FC ICC IF	
	CD44v4	bs-2783R	Hu Mo	WB IHC FC IF	
	CD44v5	bs-2782R	Hu	WB IHC FC IF	
	CD44v6	bs-20756R	Mo Rt	WB FC	
	CD44v7	bs-2779R	Hu Mo	WB	
		bs-2780R	Hu Mo Rt	WB IHC FC IF	
	CD44v10	bs-13975R	Hu	WB IHC FC ICC IF	
bs-20353R		Hu Mo	WB IHC ICC IF		
LYVE-1	bs-20354R	Hu	WB IHC ICC IF		
	整合素	Integrin Alpha 3 + Beta 1	bs-1057R	Hu Mo Rt	WB IHC IF
Integrin Alpha V + Beta 3 (CD51+CD61)		bs-1310R	Hu Mo Rt	WB IHC FC IF	23702147
Integrin beta 1/CD29		bs-0486R	Hu Mo Rt	IHC FC IF	27187454
		bs-20630R	Hu Mo Rt	FC	
		bs-20631R	Hu Mo	WB FC	
Integrin Alpha V + Beta 5		bs-1356R	Hu Mo Rt	IHC FC IF	23702147
Integrin Alpha V/CD51		bs-2203R	Hu Mo Rt	WB IHC FC ICC IF	27068890
		bs-2250R	Hu Mo Rt	WB IHC FC IF	
Integrin alpha 3		bs-2093R	Hu Mo Rt	WB FC	
Integrin alpha 1		bs-2095R	Hu Mo Rt	WB IHC FC IF	25949242
Integrin alpha 6		bs-2641R	Hu Mo Rt	WB IHC-P	25820901
Integrin Alpha V + Beta 1		bs-2016R	Hu Mo Rt	IHC FC IF	25714841
CD11a/Integrin alpha L		bs-1804R	Hu Mo Rt	IHC FC IF	28117444
		bs-20370R	Hu Mo Rt	WB IHC-F ICC IF	
CD11b/Integrin Alpha M		bs-1014R	Hu Mo Rt	WB IHC FC IF	
Integrin alpha E2		bs-2217R	Hu Mo Rt	WB IHC-F FC IF	
Integrin Alpha V + Beta 6		bs-5791R	Hu Mo Rt	WB IHC FC IF	25890722
ITGB4/CD104	bs-10028R	Hu Mo Rt	WB IHC ICC IF		
Integrin alpha 2/CD49b	bs-10132R	Hu Mo Rt	WB ICC		
Integrin alpha-3 heavy chain	bs-6328R	Hu Mo Rt	WB IHC-F ICC IF		
Integrin alpha X /CD11c	bs-20690R	Hu Mo Rt	WB FC		

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

类别	英文名称	抗体编号	交叉反应	应用	PubMed ID	
免疫球蛋白超家族	CD147	bs-0684R	Hu Mo Rt	WB IHC FC ICC IF	23817808	
	ICAM1/CD54	bs-0608R	Hu Mo Rt	WB FC	25720416	
		bs-4615R	Hu Mo	WB FC		
		bs-4617R	Hu Mo Rt	WB IHC FC IF	24069050	
		bs-4618R	Hu	WB IHC ICC IF		
		bsm-10697M	Hu	WB IHC IF		
		bs-5450R	Hu	WB IHC FC IF		
	phospho-ICAM1 (Tyr512)					
	VCAM-1	bs-0396R	Hu Mo Rt	WB IHC FC IF		
	CEA	bs-0060R	Hu Rt	WB IHC FC IF		
钙黏素家族	E cadherin	bs-1016R	Hu Mo Rt	IHC FC ICC IF		
		bs-1519R	Hu Mo Rt	WB IHC ICC IF	24915900	
		bs-10009R	Hu Mo Rt	WB IHC FC IF	28193222	
β-连环素	Beta catenin	bs-1165R	Hu Mo Rt	WB IHC ICC IF	27588479	
		bs-23663R	Hu Mo Rt	IHC FC ICC IF		
	phospho-beta catenin (Tyr142)	bs-2063R	Hu Mo Rt	WB IHC FC ICC IF		
	Phospho-Beta-Catenin (Ser33 + Ser37)	bs-3084R	Hu Mo Rt	IHC FC ICC IF		
	Phospho-Beta Catenin (Thr41 + Ser45)	bs-3088R	Hu Mo Rt	WB IHC ICC IF		
	Phospho-Beta-Catenin (Ser552)	bs-3086R	Hu Mo Rt	WB IHC FC ICC IF		
		bs-20604R	Hu Mo Rt	IHC FC ICC IF		
	Phospho-Beta Catenin (Ser675)	bs-3087R	Hu Mo Rt	WB IHC FC ICC IF		
	phospho-Beta catenin (Tyr86)	bs-4074R	Hu Mo Rt	WB IHC		
	phospho-beta Catenin (Ser37)	bs-12854R	Hu Mo Rt	IHC FC ICC IF		
		bs-20603R	Hu Mo Rt	WB IHC FC ICC IF		
	phospho-beta Catenin (Tyr333)	bs-12856R	Hu Mo Rt	WB IHC FC ICC IF		
	phospho-beta Catenin (Tyr489)	bs-12857R	Hu Mo Rt	WB IHC FC ICC IF		
	phospho-beta Catenin (Ser33)	bs-20605R	Hu Mo Rt	WB FC		
细胞骨架相关蛋白	Tubulin-alpha	bs-0159R	Hu Mo Rt	WB IHC ICC IF	25607530	
		bs-20496R	Hu Mo Rt	WB IHC IF		
	Beta tubulin	bs-4511R	Hu Mo Rt	WB IHC ICC IF	24887685	
	Gamma Tubulin	bsm-33313M	Hu Mo Rt	WB IHC ICC IF		
	alpha smooth muscle Actin	bsm-33188M	Hu Mo Rt	WB IHC ICC IF		
		bsm-33187M	Hu Mo Rt	WB IHC FC ICC IF	28075469	
		bs-10196R	Hu Mo Rt	WB IHC ICC IF	27467277	
	ARP2	bs-12524R	Hu Mo Rt	WB IHC ICC IF		
	phospho-ARP2 (Thr237)	bs-12525R	Hu Mo Rt	IHC ICC IF		
	ARP3	bs-7119R	Hu Mo Rt	WB IHC IF		
	ROCK1	bs-1166R	Hu Mo Rt	WB IHC IF	23624342	
	ROCK2	bs-1205R	Hu Mo Rt	WB IHC FC	28069441	
	phospho-ROCK1(Thr455+Ser456)	bs-4630R	Hu Mo Rt	IHC IF	23624342	
	Talin	bs-3619R	Hu Mo Rt		26298665	
	LASP1	bs-16373R				
	WASP家族	WAVE 1	bs-5895R	Hu Mo Rt	WB IHC ICC IF	
		WASP	bs-13681R	Hu Mo Rt	WB IHC ICC IF	
	波形蛋白	Vimentin	bsm-33170M	Hu Mo Rt	WB IHC FC ICC IF	
			bs-0756R	Hu Mo Rt	WB IHC FC ICC IF	27565550
bs-8533R			Hu Mo Rt	WB IHC FC ICC IF	26483688	
bs-23063R			Hu Mo Rt	WB		
bs-23064R			Hu Mo Rt	WB IHC FC IF		
PDGF血小板源生长因子	PDGF-A	bs-0196R	Hu Mo Rt	WB IHC FC ICC IF	25524027	
		bs-10073R	Hu Mo Rt	WB IHC FC IF		
	PDGF-B	bs-0185R	Hu Mo Rt	WB IHC IF	26272182	
	PDGFBB	bs-1316R	Hu Mo Rt	WB IHC ICC IF		
PDGFAA + PDGFBB	bs-12157R	Hu Mo Rt	WB IHC FC IF			
VEGF家族	VEGF	bs-0279R	Hu Mo	WB IHC IF	22431204	
		bs-1313R	Hu Mo Rt	IHC IF		
	VEGF-C	bs-1586R	Hu Mo Rt	WB IHC ICC IF	22932666	
		bs-20740R	Hu Mo Rt	WB IHC FC ICC IF		
	VEGFB	bs-10072R	Hu Mo Rt	IHC IF		
	VEGF-A	bsm-4572M	Hu Mo Rt	IHC ICC IF		
bs-23256R		Hu Mo Rt	WB IHC ICC IF			
bs-23255R		Hu Rt	IHC ICC IF			
血清淀粉样蛋白A家族其它	SAA1/Serum Amyloid A	bs-19359R	Hu	IHC ICC IF		
	Caldesmon	bs-1589R	Hu Mo Rt	WB IHC IF		
	Phospho-NDRG1 (Thr346)	bs-3298R	Hu Mo Rt	IHC FC ICC IF		
	SOX2	bs-0523R	Hu Mo Rt	WB IHC ICC IF	27941834	
		bs-23176R	Hu Mo Rt	WB		
	Annexin A2	bs-0576R	Hu Mo Rt	WB IHC IF	25465723	
	MTA1	bs-1412R	Hu Mo Rt			

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