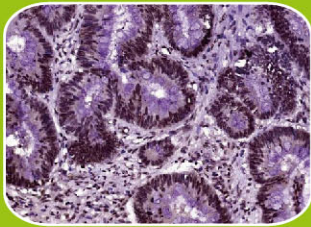


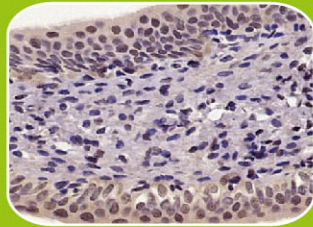
# 肿瘤代谢与调控

Phospho-p63 (Ser455) (bs-3715R)



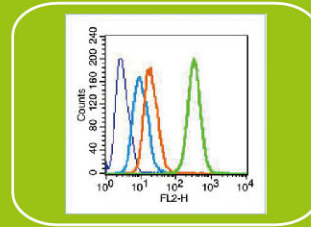
IHC | Human | 1:400

Phospho-NFKB p65(Ser276) (bs-3543R)



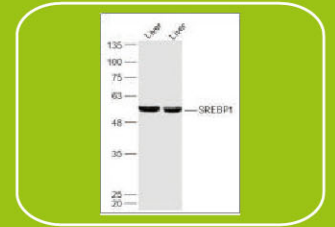
IHC | Rat | 1:400

HIF-1 Alpha (bs-0737R)



FC | HeLa

SREBP1 (bs-1402R)

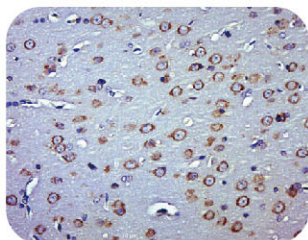


WB | Rat

- **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，其中肿瘤代谢与调控相关抗体几百余种，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！

Beclin 1

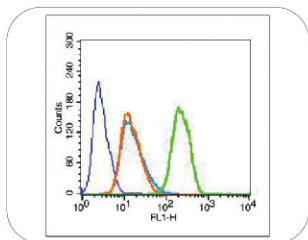
bsm-33324M



IHC | Rat Brain

Phospho-mTOR (Thr2446)

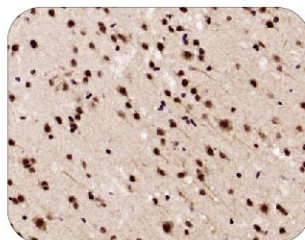
bs-5331R



FC | Hela cells

phospho-Akt (Thr308)

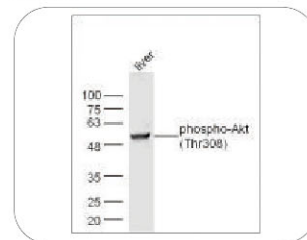
bs-2720R



IHC | Mouse Brain

phospho-Akt (Thr308)

bs-2720R



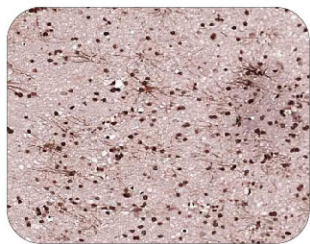
WB | Mouse Liver

类别	英文名称	抗体编号	交叉反应	应用	PubMed ID	
肿瘤细胞有氧糖酵解与线粒体功能障碍相关蛋白	TERT	bs-1411R	Hu Mo Rt	IHC FC	22237862	
	phospho-TERT(Ser1125)	bs-5605R	Hu Mo Rt	FC		
	TERT	bs-20771R	Hu Mo Rt	WB FC		
肿瘤细胞的脂代谢、谷氨酰胺代谢异常相关蛋白	phospho-ATP citrate lyase (Ser455)	bs-3037R	Hu Mo Rt	WB IHC		
	ATP citrate lyase	bs-3929R	Hu Mo Rt	WB IHC		
	Acetyl Coenzyme A Carboxylase	bs-2745R	Hu Mo Rt	IHC FC		
	Acetyl Coenzyme A carboxylase alpha	bs-11912R	Hu Mo Rt	WB IHC		
	Phospho-Acetyl CoA Carboxylase(Ser79)	bs-3039R	Hu Mo Rt	IHC		
	MTLC	bs-0334R	Hu Mo Rt	WB IHC		
	LAT	bs-10126R	Hu Mo Rt	IHC		
	SLC1A5	bs-0473R	Hu	FC		
	NFKB p65	bs-0465R	Hu Mo Rt	WB FC IHC IF	28315429	
	phospho-NFKB p65(Ser536)	bs-0982R	Hu Mo Rt	FC WB	266656467	
	Phospho-NFKB p65(Ser276)	bs-3543R	Hu Mo Rt	IHC FC	27073454	
	Phospho-NFKB p65(Ser468)	bs-3485R	Hu Mo Rt	IHC FC WB		
	phospho-NFKB p65(Ser529)	bs-5660R	Hu	IHC		
	phospho-NFKB p65(Thr435)	bs-5661R	Hu Mo Rt	WB		
	phospho-NFKB p65(Thr254)	bs-5662R	Hu Mo Rt	IHC		
	phospho-NFKB p65(Thr505)	bs-5663R	Hu Mo Rt	WB		
	phospho-NFKB p65 (Ser281)	bs-17502R	Hu Mo Rt	FC WB		
	NFKB p65	bs-20159R	Hu	WB IHC		
	NFKB p65	bs-20355R	Hu Mo Rt	WB IHC FC		
	NFKB p65	bsm-33117M	Hu Mo Rt	WB		
	Acetyl NF kB P65 (Lys314/Lys315)	bsm-33387M	Hu Mo Rt	IHC		
	NFKB p65(acetyl-K310)	bs-23216R	Hu Mo Rt	WB		
	phospho-NFKBp65(Ser311)	bs-23303R	Hu Mo Rt	IHC		
PRMT4	bs-6144R	Hu Mo Rt	WB			
CARM1	bs-4098R	Hu Mo Rt	WB IHC			
MDH1	bs-3996R	Hu Mo Rt	WB IHC FC	not posted		
转录因子	HIF-1 Alpha	bs-0737R	Hu Mo Rt	WB IHC FC	25749075	
	HIF-1 Alpha	bsm-51085M	Hu			
	PDPK1	bs-2739R	Hu Mo Rt	WB		
	Phospho-PDPK1(Tyr373 + Tyr376)	bs-3017R	Hu Mo Rt	WB		
	Phospho-PDK1(Ser241)	bs-3327R	Hu Mo Rt	WB IHC	25847349	
	Phospho-PDPK1(Tyr9)	bs-5543R	Hu Mo Rt	WB		
	PDHA1	bs-4034R	Hu Mo Rt	WB IHC		
	PDHB	bs-4033R	Hu Mo Rt	IHC	26356389	
	LDHA	bs-1810R	Hu Mo Rt	IHC FC		
	MCT4/SLC16A3	bs-2698R	Hu Mo Rt	WB IHC		
	E2F1	bs-0599R	Hu Mo Rt	WB IHC FC		
	phospho-E2F1 (Ser364)	bs-4076R	Hu Mo Rt	IHC FC		
	phospho-E2F1 (Ser337)	bs-5305R	Hu Mo	WB IHC FC		
	phospho-E2F1 (Ser332)	bs-5306R	Hu Mo	FC		
	Phospho-PKM2 (Tyr105)	bs-3334R	Hu Mo Rt	IHC		
	代谢酶	PKM2	bs-0102M	Hu Mo Rt	WB IHC IF	
		PKR	bs-1493R	Hu Mo Rt	WB FC	27152708
Phospho-PKR (Thr446)		bs-3335R	Hu Mo Rt	WB IHC		
Phospho-PKR (Thr451)		bs-3336R	Hu Mo	WB IHC		
Phospho-PKR (Thr446 + Thr451)		bs-3337R	Hu Mo Rt	WB		
Hexokinase I		bs-3992R	Hu Mo Rt	FC		
Hexokinase II		bs-9455R	Hu Mo Rt	WB IHC		
PFKFB3/PFK2		bs-3528R	Hu Mo Rt	WB IHC		
Phospho-PFKFB3/PFK2 (Ser467)		bs-3331R	Hu Mo Rt	WB IHC	25817669	
PFKFB3/PFK2		bs-12631R	Hu Mo Rt	IHC		
IDH1		bs-9634R	Hu Mo Rt	IHC		
HRAS		bs-1071R	Hu Mo Rt	WB		

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

P53(Mono Methyl Lys370)

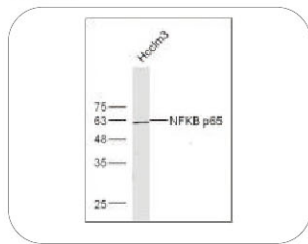
bsm-33209M



IHC | Human Brain glioma

NFkB p65

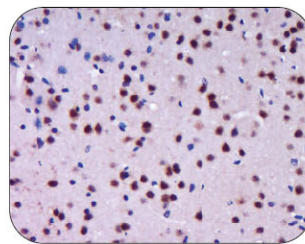
bs-0465R



WB

Phospho-mTOR (Thr2446)

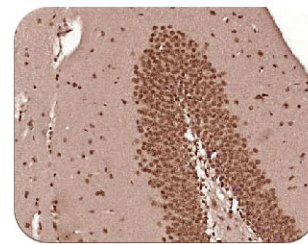
bs-5331R



IHC | Mouse Brain

EZF1

bs-0599R



IHC | Mouse Brain

类别	英文名称	抗体编号	交叉反应	应用	PubMed ID	
代谢异常对细胞恶性转化、 肿瘤发生与复发转移的影响	GTPase HRAS	bs-6165R	Hu Mo Rt	WB		
	KRAS	bs-1033R	Hu Mo Rt	WB IHC FC		
	IGFBP2	bs-1108R	Hu Mo Rt	WB IHC		
	IGFBP3	bs-1434R	Hu Mo Rt	WB IHC IF	25378924	
	IGFBP4	bs-1823R	Hu Mo Rt	WB		
	IGFBP4	bs-10585R	Hu Mo Rt	WB IHC		
	IGFBP5	bs-0406R	Hu Mo Rt	WB IHC		
	IDH1	bs-9634R	Hu Mo Rt	IHC		
	IDH2	bs-3947R	Hu Mo Rt	IHC FC		
	SDHAF1	bs-19603R	Hu Mo Rt	WB		
	Leptin	bs-0108R	Mo Rt	IHC		
	Leptin	bs-0409R	Hu Mo Rt	WB IHC		
	Adiponectin	bs-0471R	Hu Mo Rt	WB IHC	26251033	
	Adiponectin	bsm-10801M	Hu	IHC		
	Adiponectin Receptor 1	bs-0610R	Hu Mo Rt	WB IHC	25696921	
	Adiponectin receptor 2	bs-0611R	Hu Mo Rt	WB IHC FC	24796929	
	Big endothelin-1	bs-0188R	Hu Mo Rt	WB IHC		
	Big endothelin-1	bs-0202R	Hu Mo Rt	IHC		
	ET-1(2C4)	bsm-0954M	Hu Mo Rt	IHC		
	ET-1	bs-0954R	Hu Mo Rt	IHC	25232770	
	TNF alpha	bs-2081R	Hu Mo Rt	WB	28641579	
	TNF-alpha	bs-2150R	Hu	IHC	21547293	
	TNF-alpha	bsm-33207M	Hu Mo Rt	WB		
	IL-6	bs-0781R	Hu	IHC	23910957	
	IL-6	bs-0782R	Mo Rt	WB IHC	24329494	
	IL-6	bs-0379R	Mo Rt	IHC	26512984	
	IL-6	bs-4539R	Hu Rt	WB	23910957	
	IL-6	bs-6309R	Mo Rt	WB IHC		
	IL-6	bs-6312R	Rabbit	IHC		
	IL-6	bs-4587R	Hu	IHC	22648519	
	Hu IL-6	bsm-10807M	Hu	IHC		
	IL-17	bs-1183R	Mo Rt	WB IHC	26471500	
	IL-17	bs-2140R	Hu	WB	21851644	
	VEGF	bs-0279R	Hu Mo	WB IHC FC	22431204	
	VEGF	bs-1313R	Hu Mo Rt	WB IHC		
	VEGF-A	bs-1957R	Hu Mo Rt	IHC		
	VEGF-A	bs-4572R	Hu Mo Rt	IHC	27157635	
	VEGF-A	bsm-4572M	Hu Mo Rt	IHC		
	VEGF	bs-1665R	Hu	IHC		
	VEGFA	bs-20393R	Hu	IHC		
	VEGFA	bs-20394R	Hu	IHC		
	VEGF-A	bs-23255R	Hu Rt	IHC		
	VEGF-A	bs-23256R	Hu Mo Rt	IHC		
	肿瘤代谢重编程的调控	IDH1	bs-9634R	Hu Mo Rt	IHC	
		IDH2	bs-3947R	Hu Mo Rt	IHC FC	
PPM1D		bs-2447R	Hu Mo Rt	WB		
Myc tag		bs-0842R	Hu	WB IHC		
phospho-C-Myc(Thr358)		bs-4017R	Hu	WB FC		
phospho-C-Myc(Ser373)		bs-8442R	Hu Mo Rt	WB FC		
C-Myc		bs-4963R	Hu Mo Rt	WB IHC	28545480	
phospho-C-Myc(Thr58)		bs-23391R	Hu Mo Rt	WB IHC		
phospho-C-Myc(Ser62)		bs-23392R	Hu Mo Rt	WB		
LDHA		bs-1810R	Hu Mo Rt	IHC FC		
SREBP1		bs-1402R	Hu Mo Rt	WB IHC	25602171	
SREBP2		bs-2536R	Hu Mo Rt	WB IHC		
P53 protein(wt-p53)		bs-0033R	Hu Mo Rt	WB IHC FC	26468276	

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
肿瘤代谢重编程的调控	p53 (Acetyl K382)	bs-0905R	Hu	IHC FC	
	Mtp53(N235K N239Y)	bs-0913R	Hu Mo	IHC FC	24884830
	phospho-P53(Ser392)	bs-1650R	Hu Mo Rt	IHC	
	P53(wt-p53)	bs-2090R	Hu Mo Rt	IHC FC	26131070
	phospho-P53 (Ser315)	bs-3704R	Hu	FC	
	phospho-P53 (Ser33)	bs-3705R	Hu Mo	WB FC	
	phospho-P53 (Ser15)	bs-3702R	Hu Mo	IHC FC	
	phospho-P53 (Ser20)	bs-3703R	Hu Mo Rt	IHC IF FC	
	phospho-P53(Ser37)	bs-3706R	Hu	IHC FC	
	phospho-P53(Ser46)	bs-3707R	Hu	IHC FC	
	phospho-P53(Ser6)	bs-3708R	Hu	FC	
	phospho-P53(Thr18)	bs-3710R	Hu Mo Rt	WB FC	
	phospho-P53(Thr81)	bs-3711R	Hu Mo	IHC FC	
	P53(wt-p53) (D2F7)	bsm-2346M	Hu Mo Rt	WB	25294323
	phospho-P53(Thr55)	bs-5596R	Hu	WB IHC FC	
	p53 (FL-393)	bs-8687R	Hu Mo Rt	WB IHC	
	p53 (Acetyl K382)	bsm-33394M	Hu	IHC	
	P53	bsm-33058M	Hu	WB	
	P53(Mono Methyl Lys370)	bsm-33209M	Hu	IHC	
	GLUT1	bs-0472R	Hu Mo Rt	WB IHC FC	24243341
	GLUT1	bs-20173R	Hu Mo Rt	IHC	
	GLUT2	bs-0351R	Hu Mo Rt	WB IHC FC	
	GLUT2	bs-10379R	Hu Mo Rt	IHC FC	
	PIK3 gamma	bs-10276R	Hu Mo Rt	FC	
	AKT1	bs-0115M	Hu Mo Rt	WB IHC	
	AKT1	bs-0115R	Hu Mo Rt	IHC FC	27883089
	phospho-AKT (Ser473)	bs-0876R	Hu Mo Rt	WB IHC	
	phospho-Akt (Thr308)	bs-2720R	Hu Mo Rt	WB IHC FC	
	phospho-Akt (Thr450)	bs-3043R	Hu Mo Rt	IHC	
	phospho-AKT1 + AKT2 + AKT3	bs-5182R	Hu Mo Rt	WB IHC FC	
	phospho-AKT1(Ser129)	bs-5188R	Hu Mo Rt	IHC	
	phospho-AKT1 (Tyr474)	bs-10133R	Hu Mo Rt	WB IHC FC	
	phospho-AKT (Ser473)	bsm-33281M	Hu Mo Rt	IHC	
	Hexokinase I	bs-3992R	Hu Mo Rt	FC	
	Hexokinase II	bs-9455R	Hu Mo Rt	WB IHC	
	PFKFB3/PFK2	bs-3528R	Hu Mo Rt	WB IHC	
	Phospho-PFKFB3/PFK2 (Ser467)	bs-3331R	Hu Mo Rt	WB IHC	25814669
	PFKFB3/PFK2	bs-12631R	Hu Mo Rt	IHC	
	FASN	bs-1498R	Hu Mo Rt	IHC	27002331
	MTOR	bs-1992R	Hu Mo Rt	WB IHC FC	26577454
	Phospho-mTOR (Ser2448)	bs-3494R	Hu Mo Rt	IHC FC	25739982
	Phospho-mTOR (Ser2481)	bs-3495R	Hu Mo Rt	WB IHC FC	
	Phospho-mTOR (Tyr144)	bs-5329R	Hu Mo Rt	IHC FC	
	Phospho-mTOR (Thr2446)	bs-5331R	Hu Mo Rt	IHC FC	
	PKM2	bs-0101R	Hu Mo Rt	WB IHC IF	23828893
	Phospho-PKM2 (Tyr105)	bs-3334R	Hu Mo Rt	IHC	
	PKM2	bs-0102M	Hu Mo Rt	WB IHC IF	
	PTEN	bs-0748R	Hu Mo Rt	WB IHC FC	
	PTEN	bs-0686R	Hu Mo Rt	IHC FC	
	PTEN	bs-0686R	Hu Mo Rt	IHC FC	
	PTEN	bs-3351R	Hu Mo Rt	WB IHC FC IF	
	Phospho-PTEN(Ser385)	bs-20195R	Hu Mo Rt	IHC	
	PTEN	bsm-33320M	Hu Mo Rt	IHC	
Beclin 1	bs-1353R	Hu Mo Rt	WB IHC IF	28071754	
Beclin 1	bsm-33315M	Hu Mo Rt	IHC		
Beclin 1	bsm-33323M	Hu Mo Rt	IHC		
Beclin 1	bsm-33324M	Hu Mo Rt	IHC		
P63	bs-0723R	Hu Mo Rt	IHC		
Phospho-p63 (Ser395)	bs-3714R	Hu Mo Rt	WB IHC IF		
Phospho-p63 (Ser455)	bs-3715R	Hu Mo Rt	IHC		
P73	bs-1346R	Hu Mo Rt	WB IHC		
Phospho-p73(Tyr99)	bs-3717R	Hu Mo Rt	IHC		

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