

内参·二抗·标签

Loading control antibody

Secondary antibody · Tag antibody

热门抗体推荐



成都正能生物技术有限责任公司



PlatinumAb
精品抗体



RecRabs®
重组免单抗



HistO-Plus®
病理级抗体



Ab Pairs
抗体对



KnockOut
KO验证抗体

微信公众号



内参抗体

内参即是内部参照 (Internal Control), Western-Blot 实验中选择内参作为参照体系对于实验结果的分析具有很好的说明性, 以及重要的统计意义。

正能生物提供种类丰富的内参抗体, 不仅有常用的细胞总蛋白内参 GAPDH, β -actin 和 β -tubulin, 还有针对细胞核的内参蛋白 PCNA, 核膜内参 Lamin B1, 线粒体内参 Cox IV, 细胞膜内参 Na/K-ATPase 和针对植物的 plant actin 等。

产品特点





- 高灵敏度** 最高 1:20000 的稀释比例
- 高特异性** 条带单一清晰
- 高适应性** 多种反应种属
- 高便捷性** HRP 直标抗体, 无需二抗孵育
- 高重复性** 抗体多次回收, 结果稳定




内参抗体 · 推荐靶标



A: Arabidopsis, C: Chicken, C.R: Chlamydomonas Reinhardtii, D: Drosophila, F: Fish, F.C: Fruit of Cucumber, G: Goat, H: Human, Hm: Hamster, M: Mouse, MK: Monkey, PG: Pig, PIPCA: Pichiapastoris, R: Rat, Rb: Rabbit, Rice: Leaf of Rice, Sc: Saccharomyces cerevisiae, Z: Zebrafish

靶标	分子量	产品货号	抗体类型	反应种属	应用
细胞定位 —— 全细胞					
GAPDH	36 kDa	200306-7E4	鼠单抗	H,M,R,Mk,Sc,PIPCA,Hm	WB
		380626	兔多抗	H,M,R,Mk,C,Z	WB,IHC-P,ICC/IF,IP,FC
		R24402	兔单抗	H,M,R	WB,IHC-F,IHC-P,ICC/IF,IP
		380646	HRP标记兔多抗	H,M,R,Mk,C,Z	WB
		390035	HRP标记鼠单抗	H,M,R	WB,ELISA
Beta-Actin	42 kDa	200068-8F10	鼠单抗	H,M,Mk,G,R,Hm,Sc,APICPA,Rb,Z,D,Rice,F,C,C,R,F,PG,C	WB
		R23613	兔单抗	H,M,R	WB,IHC-F,IHC-P,ICC/IF
		380624	兔多抗	H,M,R	WB,IHC-P,ICC/IF
		700068	HRP标记鼠单抗	H,M,Mk,G,R,Hm,Sc,APICPA,Rb,Z,D,Rice,F,C,C,R	WB
alpha-Tubulin	50 kDa	250009	鼠单抗	H,M,R	WB,IHC-F,IHC-P,ICC/IF,IP
		R23452	兔单抗	H,M,R,Hm	WB,IHC-F,IHC-P,ICC/IF,IP
Beta-Tubulin	55 kDa	200608	鼠单抗	H,M,Mk,G,R,Hm,C,R	WB,ICC/IF
		R23623	兔单抗	H,M,R	WB,IHC-F,IHC-P,ICC/IF
		380628	兔多抗	H,M,R	WB,IHC-P,ICC/IF,FC
		700608	HRP标记鼠单抗	H,M,Mk,R,Hm	WB
细胞定位 —— 细胞核膜					
Lamin B1	66 kDa	201169	鼠单抗	H,M,Mk	WB,ICC/IF
		R24826	兔单抗	H,M,R	WB,IHC-P,IP
Lamin A/C	63-75 kDa	201015-3D6	鼠单抗	H,M,R	WB
		R26947	兔单抗	H,M	WB,IHC-F,IHC-P,ICC/IF
细胞定位 —— 细胞核					
TBP	35-45 kDa	251228	鼠单抗	H,M,R	WB
		R27335	兔单抗	H,M	WB,IHC-F,IHC-P,ICC/IF,IP
Histone H3	15-17 kDa	R24572	兔单抗	H,M,R	WB,IHC-P
		250182	鼠单抗	H,M,R	WB
PCNA	36 kDa	200947-2E1	鼠单抗	H,M,R,Mk,Hm	WB,IHC-F,IHC-P,ICC/IF,IP
		R25294	兔单抗	H,M,R	WB,ICC/IF,IP
细胞定位 —— 细胞膜					
Na/K-ATPase	100 kDa	380790	兔多抗	H,M,R	WB,IHC-P,ICC/IF,FC
Caveolin-1	20 kDa	R22762	兔单抗	H	WB,IHC-F,IHC-P,ICC/IF,IP

细胞定位 —— 线粒体					
VDAC1	31 kDa	R26067  	兔单抗	H,M,R	WB,IHC-P
COX IV	17 kDa	200147  	鼠单抗	H,M,R,Mk,Hm,G	WB,IHC-F,IHC-P,ICC/IF,IP,FC
		R30002	兔单抗	H,M,R	WB,IHC-P,ICC/IF,IP,FC

细胞定位 —— 血清/血浆					
Transferrin	77 kDa	R25969  	兔单抗	H	WB,IHC-P,IP
		250082	鼠单抗	H	WB,IHC-P,ICC/IF
albumin	69 kDa	200340-7D1 	鼠单抗	H	WB,ELISA

细胞定位 —— 全细胞 (包含GAPDH,Beta-Actin和Beta-Tubulin的套装抗体)					
Loading Control Mouse mAb Kit	200100  	鼠单抗	H,M,R,Mk,Hm,G	WB	
Loading Control Rabbit pAb Kit	200200  	兔多抗	H,M,R	WB,IHC-P,ICC/IF	
Loading Control Mouse mAb Kit (HRP)	200300  	HRP标记鼠单抗	H,M,R	WB	

二抗
















































在Westren Blot实验中，二抗与抗原特异性一抗结合，可检测目标蛋白中的高度特异性氨基酸序列。同时，由于一抗的指定区域允许多个二抗与一抗结合，能够放大信号并增加检测敏感性。正能生物为您提供优质的二抗产品，质量媲美进口品牌，显影条带清晰，荧光标记丰富，大包装更优惠。

产品特点

显色迅速，价格实惠，效价更高，应用广泛

二抗·推荐靶标

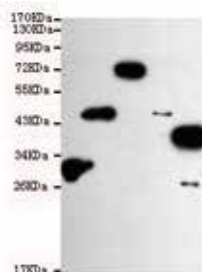


靶标	产品货号	标记	应用
Goat Anti-Rabbit IgG (H&L)	511201  	 FITC	ICC/IF,FC
	511202  	 TRITC	ICC/IF,FC
	511203  	HRP	WB,IHC-P,ELISA
	550106	 Alexa Fluor 405	ICC/IF,IHC-F,FC,ELISA
	550037  	 Alexa Fluor 488	ICC/IF,IHC-F/P,FC,ELISA
	550043  	 Alexa Fluor 594	ICC/IF,IHC-F,FC,ELISA
	550048 	 Alexa Fluor 647	ICC/IF,IHC-F,FC,ELISA
	550076  	 Cy3	ICC/IF,IHC-F/P,FC,ELISA
	550083  	 Cy5	ICC/IF,IHC-F,FC,ELISA
	550090	 Cy7	ICC/IF,IHC-F,FC,ELISA
Goat Anti-Mouse IgG (H&L)	511101  	 FITC	ICC/IF,FC
	511102  	 TRITC	ICC/IF,FC
	511103  	HRP	WB,IHC-P,ELISA
	550105	 Alexa Fluor 405	ICC/IF,IHC-F,FC,ELISA
	550036  	 Alexa Fluor 488	ICC/IF,IHC-F,FC,ELISA
	550042  	 Alexa Fluor 594	ICC/IF,IHC-F,FC,ELISA
	550047  	 Alexa Fluor 647	ICC/IF,IHC-F,FC,ELISA
	550075 	 Cy3	ICC/IF,IHC-F,FC,ELISA
	550082 	 Cy5	ICC/IF,IHC-F,FC,ELISA
	550089	 Cy7	ICC/IF,IHC-F,FC,ELISA

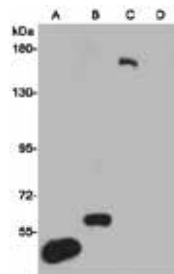
标签抗体

标签抗体在蛋白表达纯化、信号转导和基因功能研究等领域应用广泛，常用于重组蛋白纯化、细胞内蛋白定位和定性定量检测蛋白表达水平的实验中。其通常与荧光染料、荧光蛋白或酶等标记物结合，通过与目标分子结合形成标记复合物，可以使用显微镜观察并定量或定位目标分子的存在和分布。

正能生物提供多种优质标签抗体，更有大包装优惠价格供您选择，是您的不二之选。



#230001 His-tag



#390002 Flag-tag

产品特点

高特异性

精准识别标签位点

高亲和力

轻松鉴定重组蛋白

高灵敏度

过柱无忧，轻松纯化蛋白

标签抗体 · 推荐靶标

PlatinumAb
精品抗体

Cited Product
发引用产品

靶标	产品货号	抗体类型	应用
Flag-tag	201126-3A6  	鼠单抗	WB,IP
	390002  	鼠单抗	WB,IP
	250111 	鼠单抗	WB,ICC/IF,IP
	R24091  	兔单抗	WB,IHC-F,IHC-P,ICC/IF,IP
	701126-3A6 	HRP标记鼠单抗	WB
	700002  	HRP标记鼠单抗	WB,IP
GFP-tag	200943  	鼠单抗	WB
	300943  	兔多抗	WB,IP
	380634  	兔多抗	WB,IHC-P,ICC/IF
	380649	HRP标记兔多抗	WB
HA-tag	201113  	鼠单抗	WB,IP
	390001  	兔多抗	WB,IP,ELISA
	250113  	鼠单抗	WB,ICC/IF,IP
	390025  	HRP标记鼠单抗	WB,ELISA
His-tag	230001  	鼠单抗	WB
	250114  	鼠单抗	WB,ICC/IF,IP
	350175 	HRP标记兔多抗	WB
Myc-tag	390003  	鼠单抗	WB,IP
	250112 	鼠单抗	WB,ICC/IF,IP
	700003 	HRP标记鼠单抗	WB,ELISA,IHC-P,IP
GST-tag	300195  	兔多抗	WB
	390028 	HRP标记鼠单抗	WB,ELISA
V5-tag	R27476	兔单抗	WB
	891104	鼠单抗	WB
MBP-tag	300462 	兔多抗	WB
	250117	鼠单抗	WB