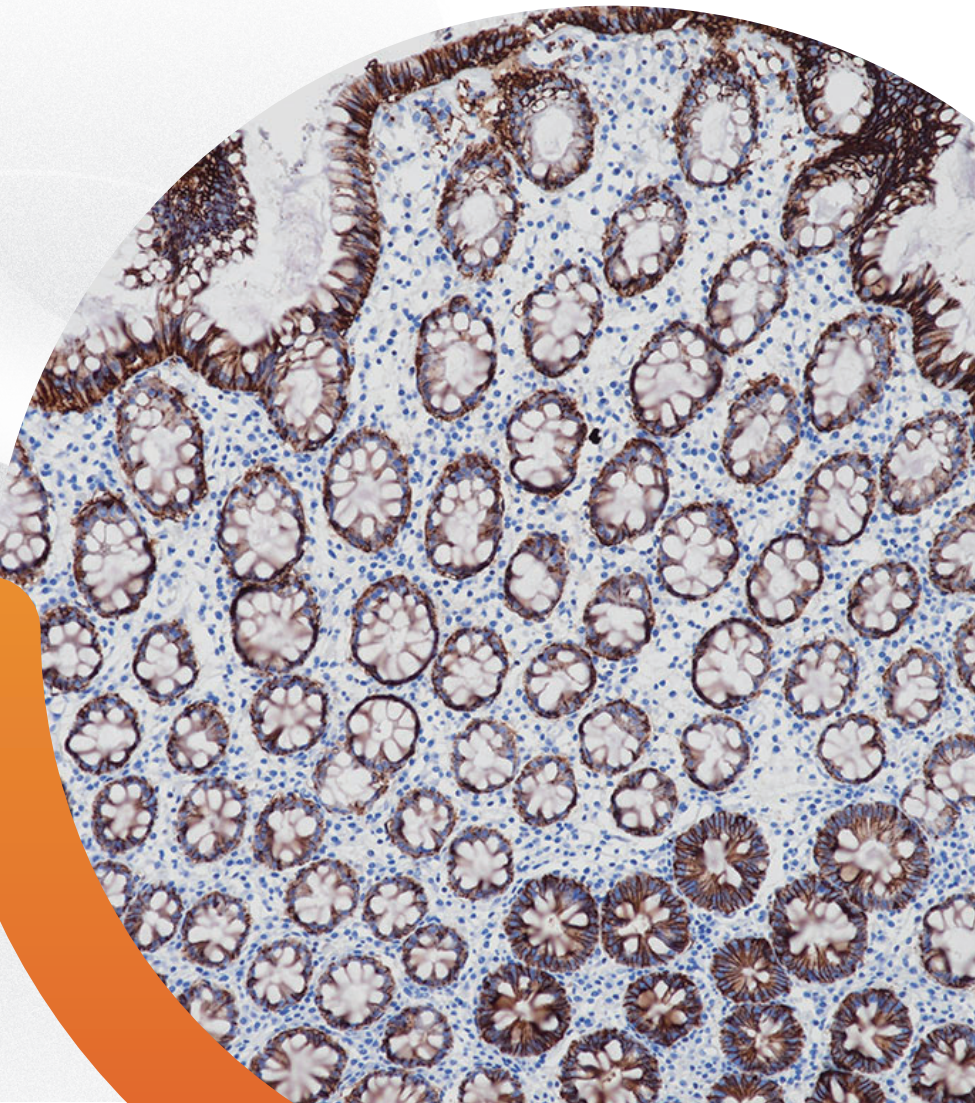


H Histe-Plus

病理级 IHC 抗体

重组兔单克隆抗体 & 小鼠单克隆抗体



正能生物

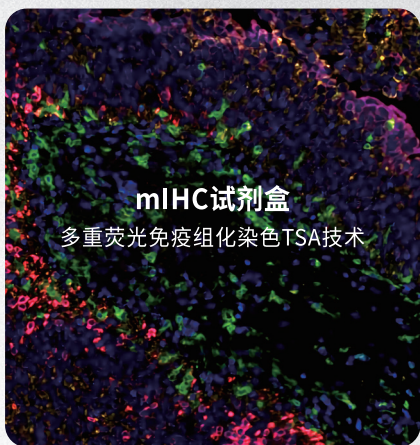
立足中国成都，服务全球用户

集抗体和蛋白研发、生产、销售于一体的生物高科技企业

正能官网 www.zen-bio.cn

成都正能生物（Zen-bioscience）成立于 2007 年，于 2013 年获得国家高新技术企业认证。公司拥有先进的蛋白研究方法，建成了集工具类蛋白及抗体研发生产为一体的全流程平台，囊括多个核心技术。目前已获得 8 项国家发明专利，34 项实用新型专利，并有多项发明专利已进入实审。产品覆盖了现代生命科学的研究各大前沿领域，包括癌症、免疫学、神经科学、心血管疾病、肿瘤干细胞、表观遗传学和内分泌代谢等。

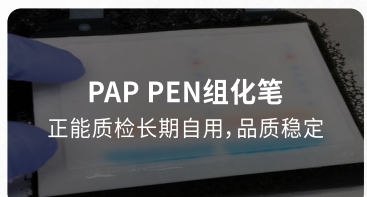
正能生物致力于为全球生命科学研究机构及生物技术企业研制高品质的蛋白及抗体产品，从而促进生命科学和人类健康事业的发展！



mIHC试剂盒
多重荧光免疫组化染色TSA技术



ECL发光液
增强型化学发光检测试剂盒



PAP PEN组化笔
正能质检长期自用，品质稳定



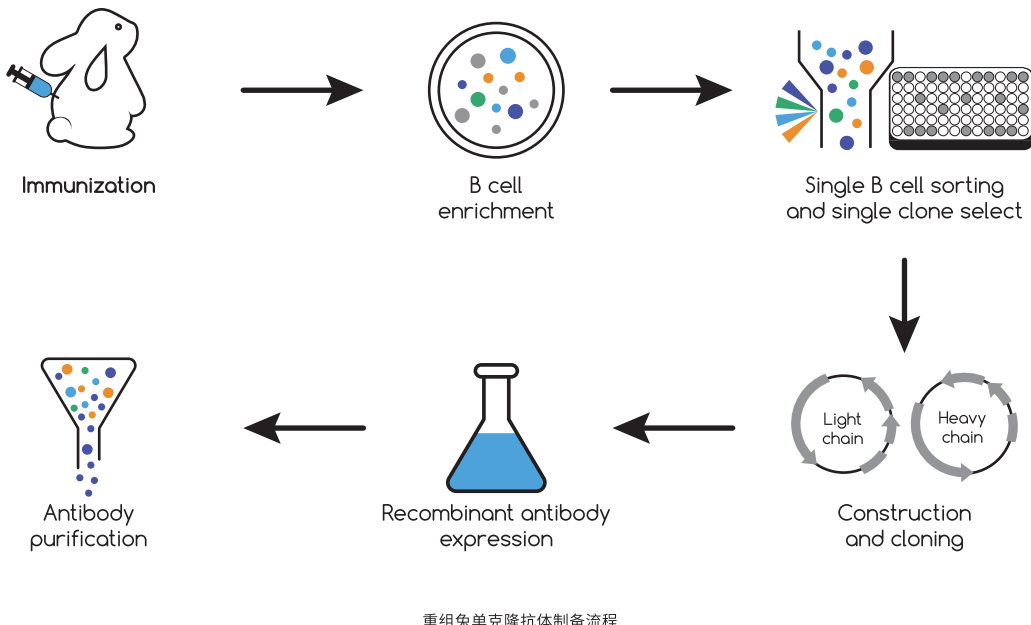
三色预染蛋白质
分子量标准: 8 — 250kDa



免疫组化试剂盒
抗鼠/兔通用·多聚HRP标记

单克隆抗体是医学和生物学研究中最重要的生物工具之一，已经彻底改变了许多疾病的诊断、治疗和靶向药物递送系统等领域。其中，兔单克隆抗体因其具有高亲和力和高特异性而备受关注。在过去的几十年里，不同的技术被开发出来用以生产单克隆抗体。与其他技术相比，单B细胞克隆技术具有许多优势，已成功用于包括兔子在内的不同物种生产单克隆抗体。

正能生物拥有 **RecRabs[®]** 重组兔单克隆抗体开发平台，可以在完成动物免疫后，直接从外周血中分选阳性B细胞并进行富集，通过抗体VH/VL基因序列扩增，构建表达载体，最后通过哺乳动物细胞表达系统生产抗体，所生产的抗体具有高特异性、高灵敏度和高亲和力特点，经过多种应用检测，质量可靠，能够满足科研和工业用户需求。



基于 **RecRabs[®]** 重组兔单克隆抗体平台 开发的 **Histo-Plus[®]** 病理级抗体的优势

- 高通量 B 细胞体外培养体系和筛选技术，流程非常快速，可以在数周内完成
- 高效的 VH/VL 抗体基因重组技术，批间稳定一致，确保抗体的可靠性和高重复性
- 高效的哺乳动物细胞表达平台，制备抗体无需伤害或牺牲动物
- 抗体表现更优异，兔子对小分子物质 (<600kDa)、多肽和抗体特异性翻译后修饰位点 (PTM) 等“困难”免疫原的免疫反应成功率更高
- 多维度抗体检测和验证，广泛的验证确保抗体的性能

● 病理级 IHC 抗体的性能优势

- ◎ 灵敏度：稀释液，IC50
- ◎ 稳定性：热稳定性，保存稳定性，运输稳定性，反复冻融稳定性
- ◎ 特异性：独立抗体验证，基因策略，正交策略，免疫捕获及质谱分析（MS）
- ◎ 经济效益：产能高，多种包装规格
- ◎ 多样本验证：丰富且高质量的病理组织样本检测结果作为参考

● 兔单抗在免疫组化领域的应用优势



特异性更高



亲和力更强



靶标覆盖更广



定位准确背景干净



检测结果更精准

● 先进的重组技术制备平台



抗体药开发制备级
工艺水平

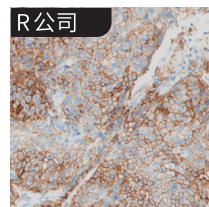


产品批间
一致性极高

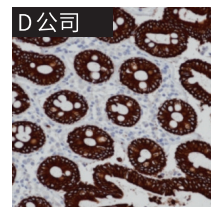


实验结果
稳定可重复

● 比肩金标准的质量体系



PD-L1
人肺鳞癌组织

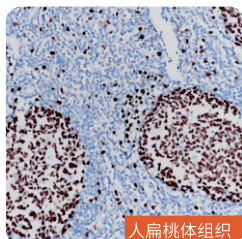


Cytokeratin 20
人结肠组织



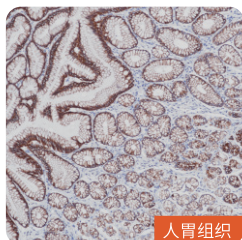
Thyroid Transcription Factor 1
人肺腺癌组织

🔥部分热销病理级IHC抗体



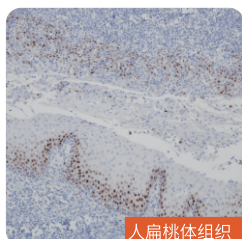
#R50044 ; Ki67 Rabbit mAb

Ki-67抗原是一种与细胞增殖有关的核蛋白，可能是细胞增殖的关键因素。此外，Ki-67还与核糖体RNA转录有关。Ki-67存在于细胞分裂周期G1, S, M, G2期，但在细胞静止期G0期不表达。Ki-67被用作不同类型肿瘤的诊断工具，因为它存在于所有增殖细胞（正常细胞和肿瘤细胞）中，是一种用来确定给定细胞群体增殖比率非常好的标记物。



#R50134 ; Cytokeratin Pan Rabbit mAb

I型角化蛋白是一种典型的上皮中间纤维蛋白，显示出显著的分子多样性。杂聚纤维是由I型和II型分子配对形成的。在人类中存在54个功能性角蛋白基因。它们在上皮细胞和细胞分化阶段显示出高度特异性地表达。这种抗体可以检测高分子量的CK10, K14, CK15和CK16以及低分子量的CK19。



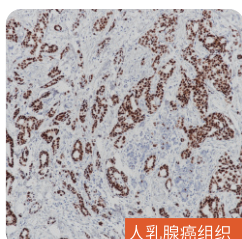
#R50074 ; Cyclin D1 Rabbit mAb

Cyclin D1是一个由295个氨基酸构成的约36kDa的蛋白质，属于高度保守的Cyclin家族。该蛋白定位在细胞核中，其表达量与细胞周期相关，G1期表达量最高，S期表达量最低。在正常组织中，Cyclin D1的表达局限于上皮组织、内皮细胞和一些成纤维细胞的增殖区，在淋巴组织中没有表达。突变导致的Cyclin D1基因扩增以及蛋白的过度表达引起的细胞周期进程在多种肿瘤中被观测到，可能导致了肿瘤的生成。在诊断病理学中，Cyclin D1的免疫组化检测主要用于套细胞淋巴瘤的诊断。在探索Cyclin D1其他检测方法的同时，免疫组织化学仍在广泛应用，抗Cyclin D1抗体仍是小型B细胞淋巴增生性障碍诊断中的重要组成部分。



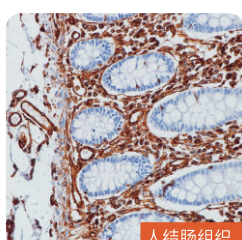
#R50026 ; Estrogen Receptor alpha Rabbit mAb

雌激素受体(ER)属于核受体超家族的类固醇受体，由553个氨基酸组成。雌激素受体分子具有三个结构域，即DNA结合中央结构域，C末端的激素结合结构域和N末端的转录激活结构域。ER参与女性性激素的调节功能，主要是在一些目标组织的生长、分化和功能方面，如女性和男性生殖道，乳腺，骨骼和心血管系统。ER存在于正常乳腺和子宫内膜组织的上皮细胞的细胞核，以及乳腺癌的亚型中。其次，ER可作为一种肿瘤标志物，与抗孕酮受体的抗体组合，可用于腺癌的分类。



#R50078 ; Progesterone Receptor Rabbit mAb

孕酮是女性生殖的中心调节剂之一。在乳房发育中，孕酮参与小叶-肺泡结构的形成，通过调节乳蛋白的合成为影响乳房的分化。孕酮的细胞作用是通过PR(孕酮受体)介导的。PR是一种具有946个氨基酸的蛋白质，作为配体激活转录因子，属于核受体的类固醇受体超家族成员。PR主要在女性的性类固醇反应组织中表达，如乳腺，子宫和卵巢，但也在其他组织中被发现，如胰岛的朗格汉斯内分泌细胞。ER(雌激素受体)和PR作为乳腺癌对内分泌治疗反应性的预测因子以及早期复发的预后指标，已被使用超过20年。



#R50015 ; Vimentin Rabbit mAb

Vimentin是中间丝的其中一种蛋白，是真核生物细胞骨架的重要组成成分，其对细胞的完整性和细胞骨架稳定性至关重要。Vimentin表达于多种间充质细胞类型：成纤维细胞、内皮细胞等，以及从中胚层衍生的许多其他细胞类型，如间皮瘤和卵巢颗粒细胞。但是，在非血管平滑肌细胞中Vimentin常被Desmin所替代。在肿瘤组织中，Vimentin存在于许多不同的肿瘤中，尤其是在那些起源于间充质细胞的肿瘤组织。Vimentin与其他抗体组合检测，用于鉴别间充质来源肿瘤和恶性黑色素瘤。

HistG-Plus®
病理级抗体

种属: Human ; 应用: IHC-P

货号 R 开头为重组免单克隆抗体 ; 货号 M 开头为小鼠单克隆抗体

货号	靶标	货号	靶标
M50072	ABAT Mouse mAb	M50702	Calretinin Mouse mAb
R50143	ACE2 Rabbit mAb	M50673	Carcino Embryonic Antigen CEA Mouse mAb
M50837	Actin pan Mouse mAb	R50082	Carcino Embryonic Antigen CEA Rabbit mAb
M50076	Adiponectin Mouse mAb	M50096	Cardiac Troponin C Mouse mAb
M50039	ALDH1L1 Mouse mAb	M50097	Cardiac Troponin T Mouse mAb
R50154	ALK Rabbit mAb	R50265	CCR7 Rabbit mAb
M50052	alpha 1 Fetoprotein Mouse mAb	M50128	CD10 Mouse mAb
R50210	alpha 1 Fetoprotein Rabbit mAb	R50058	CD10 Rabbit mAb
M50839	alpha Skeletal/Cardiac Muscle Actin Mouse mAb	R50238	CD10 Rabbit mAb
M50132	alpha Smooth Muscle Actin Mouse mAb	M50813	CD105 Mouse mAb
R50260	alpha Smooth Muscle Actin Rabbit mAb	R50063	CD117 Rabbit mAb
M50084	ALX4 Mouse mAb	R50263	CD11c Rabbit mAb
M50193	AMACR Mouse mAb	R50035	CD138 Rabbit mAb
R50106	AMACR Rabbit mAb	M50703	CD14 Mouse mAb
M50841	Androgen Receptor Mouse mAb	R50102	CD14 Rabbit mAb
R50116	Androgen Receptor Rabbit mAb	M50051	CD146 Mouse mAb
M50842	Annexin A1 Mouse mAb	R50151	CD146 Rabbit mAb
M50142	Anoctamin 1 Mouse mAb	M50131	CD15 Mouse mAb
R50032	Anoctamin 1 Rabbit mAb	M50704	CD163 Mouse mAb
M50004	Anterior Gradient 2 Mouse mAb	R50062	CD163 Rabbit mAb
R50205	AR-V7 Rabbit mAb	R50219	CD171 Rabbit mAb
R50175	ATRX Rabbit mAb	M50071	CD19 Mouse mAb
R50217	BAP1 Rabbit mAb	R50045	CD19 Rabbit mAb
M50085	BBOX1 Mouse mAb	M50705	CD1a Mouse mAb
M50117	Bcl2 Mouse mAb	R50054	CD1a Rabbit mAb
R50271	Bcl2 Rabbit mAb	M50042	CD1C Mouse mAb
R50184	Bcl6 Rabbit mAb	M50017	CD2 Mouse mAb
M50904	beta Catenin Mouse mAb	R50099	CD2 Rabbit mAb
R50148	beta Catenin Rabbit mAb	M50707	CD20 Mouse mAb
M50101	Bid Mouse mAb	R50012	CD20 Rabbit mAb
M50038	BMP4 Mouse mAb	R50236	CD20 Rabbit mAb
M50292	BOB1 Mouse mAb	M50773	CD21 Mouse mAb
R50174	BRG1 Rabbit mAb	R50018	CD21 Rabbit mAb
M50007	BUBR1 Mouse mAb	R50243	CD21 Rabbit mAb
M50078	C14orf166 Mouse mAb	M50031	CD23 Mouse mAb
M50086	CA12 Mouse mAb	R50048	CD23 Rabbit mAb
M50871	Cadherin 16 Mouse mAb	R50244	CD23 Rabbit mAb
R50118	Calcitonin Rabbit mAb	R51307	CD23 Rabbit mAb
M50663	Caldesmon Mouse mAb	R50237	CD3 Rabbit mAb
M50137	Caldesmon Mouse mAb	R50264	CD3 Rabbit mAb
M50664	Calponin 1 Mouse mAb	M50146	CD30 Mouse mAb
R50090	Calponin 1 Rabbit mAb	R50014	CD30 Rabbit mAb

HistG-Plus®
病理级抗体

种属: Human ; 应用: IHC-P

货号 R 开头为重组免单克隆抗体 ; 货号 M 开头为小鼠单克隆抗体

货号	靶标	货号	靶标
R50241	CD30 Rabbit mAb	R50196	CDK4 Rabbit mAb
M50921	CD31 (5E2) Mouse mAb	M50203	CDKN2A/p16INK4a Mouse mAb
R50037	CD31 Rabbit mAb	M50848	CDX2 Mouse mAb
M50050	CD32 Mouse mAb	R50024	CDX2 Rabbit mAb
M50775	CD34 Mouse mAb	M50113	c-Fos Mouse mAb
R50046	CD34 Rabbit mAb	R50171	CGB3 Rabbit mAb
M50777	CD35 Mouse mAb	M50737	Choriogonadotropin Subunit beta 3/7 Mouse mAb
R50068	CD35 Rabbit mAb	M50849	Chromogranin A Mouse mAb
R51308	CD35 Rabbit mAb	R50119	Chromogranin A Rabbit mAb
M50710	CD38 Mouse mAb	R50272	Chromogranin A Rabbit mAb
R50079	CD38 Rabbit mAb	M50011	c-Jun Mouse mAb
R50027	CD3e Rabbit mAb	M50107	c-Kit Mouse mAb
M50836	CD3eMouse mAb	M50727	Claudin 18 Mouse mAb
M50000	CD4 Mouse mAb	R50213	Claudin 18.2 Rabbit mAb
R50028	CD4 Rabbit mAb	M50850	Claudin 3 Mouse mAb
M50075	CD40 Mouse mAb	M50851	Claudin 4 Mouse mAb
R50262	CD40 Rabbit mAb	M50783	Claudin 7 Mouse mAb
M50667	CD43 Mouse mAb	R50227	Clusterin Rabbit mAb
R50246	CD43 Rabbit mAb	R50170	c-Myc Rabbit mAb
M50098	CD44 Mouse mAb	R50216	COL4A3 Rabbit mAb
R50120	CD44 Rabbit mAb	M50729	Collagen II alpha 1 Mouse mAb
M50180	CD45 Mouse mAb	M50852	Collagen III alpha 1 Mouse mAb
R50072	CD45 Rabbit mAb	R50071	Collagen IV alpha 1 Rabbit mAb
M50669	CD5 Mouse mAb	R50179	Collagen IV alpha 5 Rabbit mAb
R50087	CD5 Rabbit mAb	M50171	CPS1 Mouse mAb
R50239	CD5 Rabbit mAb	M50069	CRABP2 Mouse mAb
R50145	CD56 Rabbit mAb	M50060	CTAG1B (NY-ESO-1) Mouse mAb
R50274	CD56 Rabbit mAb	M50008	CTLA4 Mouse mAb
M50818	CD63 Mouse mAb	R50166	CTLA4 Rabbit mAb
M50779	CD68 Mouse mAb	R50204	CXCR5 Rabbit mAb
R50036	CD68 Rabbit mAb	R50074	Cyclin D1 Rabbit mAb
R50266	CD68 Rabbit mAb	R50245	Cyclin D1 Rabbit mAb
M50671	CD7 Mouse mAb	M50907	Cyclooxygenase 2 Mouse mAb
R50097	CD7 Rabbit mAb	M50073	Cytochrome P450 1A2 Mouse mAb
M50476	CD74 Mouse mAb	M50717	Cytokeratin 1 Mouse mAb
M50846	CD79a Mouse mAb	R50075	Cytokeratin 1 Rabbit mAb
R50040	CD79a Rabbit mAb	M50478	Cytokeratin 10 Mouse mAb
M50003	CD8 alpha Mouse mAb	R50056	Cytokeratin 10 Rabbit mAb
R50041	CD8 Rabbit mAb	M50718	Cytokeratin 13 Mouse mAb
M50055	CD80 Mouse mAb	M50674	Cytokeratin 14 Mouse mAb
M50672	CD99 Mouse mAb	R50051	Cytokeratin 14 Rabbit mAb
R50016	CD99 Rabbit mAb	M50675	Cytokeratin 15 Mouse mAb

货号	靶标	货号	靶标
M50854	Cytokeratin 16 Mouse mAb	M50125	EGFR Mouse mAb
M50721	Cytokeratin 17 Mouse mAb	R50093	EGFR Rabbit mAb
R50100	Cytokeratin 17 Rabbit mAb	M50138	ENO2 Mouse mAb
R50053	Cytokeratin 18 Rabbit mAb	M50681	EpCAM Mouse mAb
M50723	Cytokeratin 19 Mouse mAb	R50055	EpCAM Rabbit mAb
R50023	Cytokeratin 19 Rabbit mAb	R50261	EPCAM Rabbit mAb
M50677	Cytokeratin 20 Mouse mAb	M50868	ErbB 2 Mouse mAb
R50030	Cytokeratin 20 Rabbit mAb	R50021	ErbB 2 Rabbit mAb
M50678	Cytokeratin 4 Mouse mAb	R50995	ErbB2/HER2 Rabbit mAb
R50214	Cytokeratin 5 + 6 Rabbit mAb	M50064	ERG Mouse mAb
M50857	Cytokeratin 5 Mouse mAb	R50117	ERG Rabbit mAb
R50022	Cytokeratin 5 Rabbit mAb	M50880	Estrogen Inducible Protein pS2 Mouse mAb
M50679	Cytokeratin 5/6 Mouse mAb	M50797	Estrogen Receptor alpha Mouse mAb
R50135	Cytokeratin 5/6 Rabbit mAb	R50026	Estrogen Receptor alpha Rabbit mAb
R50064	Cytokeratin 6 Rabbit mAb	M50862	Factor XIIIa Mouse mAb
M50858	Cytokeratin 6A Mouse mAb	M50863	Fascin Mouse mAb
M50056	Cytokeratin 7 Mouse mAb	M50062	FCGR1A Mouse mAb
R50059	Cytokeratin 7 Rabbit mAb	M50059	FGF21 Mouse mAb
R50011	Cytokeratin 8 Rabbit mAb	M50683	FLI1 Mouse mAb
R50136	Cytokeratin 8/18 Rabbit mAb	R50200	FOXL2 Rabbit mAb
R50107	Cytokeratin HMW Rabbit mAb	M50134	FOXP1 Mouse mAb
M50489	Cytokeratin pan Mouse mAb	R50103	FOXP1 Rabbit mAb
R50134	Cytokeratin pan Rabbit mAb	M50009	FOXP3 Mouse mAb
R50050	Cytokeratin Type I Rabbit mAb	R50155	FOXP3 Rabbit mAb
R50057	Cytokeratin Type II Rabbit mAb	M50785	FSH beta Mouse mAb
R50252	Cytokeratin18 Rabbit mAb	M50088	FTCD Mouse mAb
R50255	Cytokeratin5 Rabbit mAb	M50081	Galectin 3 Mouse mAb
R50256	Cytokeratin6 Rabbit mAb	M50749	Gastric Mucin Mouse mAb
R50250	Cytokeratin7 Rabbit mAb	M50734	Gastrin Mouse mAb
R50251	Cytokeratin8 Rabbit mAb	R50215	Gastrin Rabbit mAb
M50049	DDX56 Mouse mAb	M50110	GATA3 Mouse mAb
M50046	DEF6 Mouse mAb	R50195	GATA3 Rabbit mAb
R50073	delta 1 Catenin Rabbit mAb	M50070	GBA Mouse mAb
M50731	Desmin Mouse mAb	M50866	GCDFP 15 Mouse mAb
M50130	Desmin Mouse mAb	R50109	GCDFP 15 Rabbit mAb
R50257	Desmoglein 3 Rabbit mAb	M50079	GEMIN8 Mouse mAb
R50086	DNA Nucleotidyltransferase/TdT Rabbit mAb	M50864	GFAP Mouse mAb
M50037	DOCK2 Mouse mAb	R50060	GFAP Rabbit mAb
M50861	E Cadherin Mouse mAb	M50095	GITR Mouse mAb
R50047	E Cadherin Rabbit mAb	M50063	GLI1 Mouse mAb
R50218	E2F4 Rabbit mAb	M50686	Glucagon Mouse mAb
R50094	EGFR (L858R) Rabbit mAb	R50224	Glucagon Rabbit mAb

货号	靶标	货号	靶标
M50865	Glucose Transporter GLUT1 Mouse mAb	R50168	LAG 3 Rabbit mAb
M50687	Glycoprotein Hormones alpha Chain Mouse mAb	R50104	LEF1 Rabbit mAb
R50077	Glycoprotein Hormones alpha Chain Rabbit mAb	M50104	LGR5 Mouse mAb
R50194	Glypican 3 Rabbit mAb	R50225	LI Cadherin Rabbit mAb
M50173	GPA33 Mouse mAb	M50914	Liver Arginase Mouse mAb
R50029	Granzyme B Rabbit mAb	R50147	Liver Arginase Rabbit mAb
M50167	Growth Hormone 1 Mouse mAb	M50105	MADCAM1 Mouse mAb
M50867	Growth Hormone Mouse mAb	M50826	MAGEC1 Mouse mAb
M50048	HADH Mouse mAb	M50804	Mammaglobin A Mouse mAb
M50010	Haptoglobin Mouse mAb	R50115	Mammaglobin A Rabbit mAb
M50179	HBcAg Mouse mAb	M50743	Mast Cell Tryptase Mouse mAb
M50301	HDAC6 Mouse mAb	M50001	MCM2 Mouse mAb
M50019	HE4 Mouse mAb	R50188	MCM2 Rabbit mAb
M50065	HEMGN Mouse mAb	R50176	MDM2 Rabbit mAb
R50226	Hemoglobin alpha chain Rabbit mAb	M50018	MEF2C Mouse mAb
R50211	HLA G Rabbit mAb	M50491	MelanA Mouse mAb
R50270	HLA-DR Rabbit mAb	R50083	MelanA Rabbit mAb
M50041	HMBS Mouse mAb	M50806	Melanocyte Protein PMEL Mouse mAb
R50158	Human IgA Rabbit mAb	R50031	Melanocyte Protein PMEL Rabbit mAb
R50122	Human IgD Rabbit mAb	M50885	Metalloproteinase Inhibitor 1 Mouse mAb
R50150	Human IgG receptor FcRn Rabbit mAb	M50006	MGMT Mouse mAb
R50123	Human IgM Rabbit mAb	R50185	MGMT Rabbit mAb
R50121	Human lambda Light Chain Rabbit mAb	R50229	MHC II Rabbit mAb
R50105	Human Placental Lactogen Rabbit mAb	R50199	MHC I Rabbit mAb
M50082	Hydroxyacid Oxidase 1 Mouse mAb	R50159	MHC II/HLA DR Rabbit mAb
M50714	ICAM1 Mouse mAb	M50100	MLF1 Mouse mAb
M50144	ICOS Ligand Mouse mAb	M50083	MLH1 Mouse mAb
R50178	IDH1 Rabbit mAb	M50061	MMP7 Mouse mAb
M50798	IGF2 Mouse mAb	M50090	MRPS34 Mouse mAb
R50110	IL-2 Receptor alpha Rabbit mAb	M50133	MSH2 Mouse mAb
R50223	IMP3 Rabbit mAb	M50744	MSH6 Mouse mAb
M50091	Indoleamine 2,3-dioxygenase Mouse mAb	R50013	MSH6 Rabbit mAb
R50207	INSM1 Rabbit mAb	M50044	MSMB Mouse mAb
M50869	Insulin Mouse mAb	M50005	MSR1 Mouse mAb
M50141	Insulin Mouse mAb	M50680	Mucin 1 Mouse mAb
M50298	Integrin beta 3 Mouse mAb	R50034	Mucin 1 Rabbit mAb
M50074	IRF6 Mouse mAb	M50843	Mucin 16 Mouse mAb
M50068	Kallikrein 8 Mouse mAb	R50017	Mucin 16 Rabbit mAb
M50033	Ki67 Mouse mAb	M50746	Mucin 2 Mouse mAb
R50044	Ki67 Rabbit mAb	M50140	Mucin 2 Mouse mAb
R50228	KMT6 Rabbit mAb	M50492	Mucin 4 Mouse mAb
M50043	L1CAM Mouse mAb	R50111	Mucin 4 Rabbit mAb

货号	靶标	货号	靶标
M50874	Mucin 5AC Mouse mAb	R50128	PAX5 Rabbit mAb
R50091	MUM1 Rabbit mAb	R50268	PAX5 Rabbit mAb
R50240	MUM1 Rabbit mAb	R50146	PAX8 Rabbit mAb
M50092	Musashi 1 Mouse mAb	M50077	PBX1 Mouse mAb
R50242	MYC Rabbit mAb	R50267	PCNA Rabbit mAb
M50750	Myelin Basic Protein Mouse mAb	M50690	PD1 Mouse mAb
R50084	Myelin Basic Protein Rabbit mAb	R50010	PD1 Rabbit mAb
M50908	Myeloperoxidase Mouse mAb	R50258	PD-1 Rabbit mAb
R50096	Myeloperoxidase Rabbit mAb	R50269	PD-1 Rabbit mAb
R50088	MYH11 Rabbit mAb	M50120	PD-L1 Mouse mAb
M50875	Myoblast Determination Protein 1 Mouse mAb	R50129	PD-L1 Rabbit mAb
R50114	Myoblast Determination Protein 1 Rabbit mAb	R50231	PD-L1 Rabbit mAb
M50310	Myogenin Mouse mAb	R50259	PD-L1 Rabbit mAb
R50125	Myogenin Rabbit mAb	M50115	PD-L2 (PDCD1LG2) Mouse mAb
M50752	N Cadherin Mouse mAb	M50108	PDSS2 Mouse mAb
R50092	N Cadherin Rabbit mAb	M50758	PGP9.5 Mouse mAb
M50484	NAPSIN A Mouse mAb	R50089	Phospho-Histone H3 (Ser10) Rabbit mAb
R50080	NAPSIN A Rabbit mAb	R50144	PHOX2B Rabbit mAb
R50249	Napsin A Rabbit mAb	M50878	PI3 Kinase p110 alpha Mouse mAb
M50817	NCAM1 Mouse mAb	M50759	Placental Alkaline Phosphatase Mouse mAb
R50152	NeuN Rabbit mAb	M50139	Placental Alkaline Phosphatase Mouse mAb
M50753	Neurofilament Light Polypeptide Mouse mAb	R50108	PMS2 Rabbit mAb
M50192	Neurofilament Mouse mAb	R50101	Podoplanin Rabbit mAb
M50087	NKX3.1 Mouse mAb	R50275	Podoplanin Rabbit mAb
M50022	NM23A Mouse mAb	M50459	POMC Mouse mAb
M50831	Nucleophosmin Mouse mAb	R50212	PRAME Rabbit mAb
R50189	NUT Rabbit mAb	M50093	PROCR Mouse mAb
M50699	Oct-2 Mouse mAb	M50896	Progesterone Receptor Mouse mAb
R50153	Oct3/4 Rabbit mAb	R50078	Progesterone Receptor Rabbit mAb
R50156	Olig2 Rabbit mAb	M50789	Prolactin Mouse mAb
R50067	p21 Rabbit mAb	M50761	Prostate Specific Antigen Mouse mAb
M50894	p27 Kip 1 Mouse mAb	R50042	Prostate Specific Antigen Rabbit mAb
R50254	p40 Rabbit mAb	M50909	Prostatic Acid Phosphatase Mouse mAb
M50157	p53 Mouse mAb	R50049	Prostatic Acid Phosphatase Rabbit mAb
M50755	p57 Kip2 Mouse mAb	M50032	Proteasome alpha 6 Mouse mAb
M50876	p63 Mouse mAb	M50094	PRPH Mouse mAb
R50033	p63 Rabbit mAb	M50695	PSMA Mouse mAb
R50253	p63 Rabbit mAb	M50102	RAPGEF1 Mouse mAb
M50787	Parathyroid Hormone Mouse mAb	R50198	ROR gamma T Rabbit mAb
M50040	PARN Mouse mAb	M50490	ROS1 Mouse mAb
R50043	PAX2 Rabbit mAb	R50206	ROS1 Rabbit mAb
M50161	PAX5 Mouse mAb	M50054	RRM1 Mouse mAb



HistG-Plus®
病理级抗体

种属: Human ; 应用: IHC-P

货号 R 开头为重组免单克隆抗体 ; 货号 M 开头为小鼠单克隆抗体

货号	靶标	货号	靶标
R50112	RRM1 Rabbit mAb	M50697	TGF beta Receptor I Mouse mAb
M50881	S100 alpha 6 Mouse mAb	M50902	TGF beta Receptor II Mouse mAb
M50066	S100 alpha9 Mouse mAb	M50028	Thymidine Phosphorylase Mouse mAb
M50766	S100A1 Mouse mAb	M50119	Thymidylate Synthase Mouse mAb
M50791	S100A4 Mouse mAb	M50884	Thyroglobulin Mouse mAb
M50899	S100B Mouse mAb	R50066	Thyroglobulin Rabbit mAb
R50085	S100B Rabbit mAb	M50698	Thyroid Peroxidase Mouse mAb
R50276	S100B Rabbit mAb	M50165	Thyroid Peroxidase Mouse mAb
M50882	S100P Mouse mAb	R50070	Thyroid Peroxidase Rabbit mAb
R50020	S100P Rabbit mAb	M50057	Thyroid Transcription Factor 1 Mouse mAb
M50910	Sall4 Mouse mAb	R50076	Thyroid Transcription Factor 1 Rabbit mAb
R50177	Sall4 Rabbit mAb	M50800	Thyrotropin Subunit Mouse mAb
R50149	SDHB Rabbit mAb	R50164	TIM 3 Rabbit mAb
M50016	SERPINB4 Mouse mAb	M50143	TLE1 Mouse mAb
M50058	SLC7A8 Mouse mAb	R50190	TLE1 Rabbit mAb
R50187	Smad4 Rabbit mAb	R50181	TNFRSF17 Rabbit mAb
M50892	SMARCB1 Mouse mAb	M50794	Topoisomerase II alpha Mouse mAb
R50222	SMARCB1 Rabbit mAb	R50019	Topoisomerase II alpha Rabbit mAb
M50883	Somatostatin Mouse mAb	M50768	TR AP Mouse mAb
R50173	Somatostatin Rabbit mAb	R50162	Transcription Factor E3 Rabbit mAb
R50025	SOX10 Rabbit mAb	R50197	TRPS1 Rabbit mAb
R50069	SOX11 Rabbit mAb	R50248	TTF1 Rabbit mAb
R50247	SOX11 Rabbit mAb	M50808	Tyrosinase Mouse mAb
R50113	SOX2 Rabbit mAb	M50319	Uroplakin 3A Mouse mAb
M50047	SOX5 Mouse mAb	R50172	Uroplakin 3A Rabbit mAb
M50799	SOX9 Mouse mAb	M50067	VBP1 Mouse mAb
M50013	SQSTM1/p62 Mouse mAb	R50182	VEGFA Rabbit mAb
R50221	StAR Rabbit mAb	M50315	VHL Mouse mAb
R50169	STAT6 Rabbit mAb	M50034	VILIP Mouse mAb
M50912	Stathmin 1 Mouse mAb	M50770	Villin Mouse mAb
R50208	Stathmin Rabbit mAb	R50065	Villin Rabbit mAb
R50201	Steroidogenic Factor 1 Rabbit mAb	R50015	Vimentin Rabbit mAb
R50220	Survivin Rabbit mAb	M50169	von Willebrand Factor Mouse mAb
M50696	Synaptophysin Mouse mAb	R50081	von Willebrand Factor Rabbit mAb
R50052	Synaptophysin Rabbit mAb	M50099	WIBG Mouse mAb
R50273	Synaptophysin Rabbit mAb	M50321	Wilms Tumor Protein Mouse mAb
M50103	Synaptotagmin 4 Mouse mAb	R50061	Wilms Tumor Protein Rabbit mAb
M50053	Syntenin 1 Mouse mAb	M50020	XPF Mouse mAb
R50186	T Box Transcription Factor T Rabbit mAb	M50887	ZAP70 Mouse mAb
M50792	T Cell Leukemia/Lymphoma Protein 1A Mouse mAb	R50098	ZAP70 Rabbit mAb
R50180	TACSTD2 Rabbit mAb	M50080	ZSCAN18 Mouse mAb
M50002	Tau Mouse mAb		



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