

乳腺肿瘤病理诊断抗体推荐

目录号	克隆号	靶标名称	适配染色平台				是否配备液态细胞质控品
			Biolynx	Leica	Dako	Roche	
I1009	BP6045	Ki-67	✓	✓	✓	✓	✓
I1019	BP6038	p63	✓	✓	✓	✓	✓
I1024	BP6052	CK14	✓	✓	✓	✓	✓
I1026	BP6059	CD10	✓				✓
I1082	BP6021/BP6065	CK5&6	✓	✓	✓	✓	✓
I1136	1A4	SMA	✓				
I1183	BPM6168	p53	✓				✓
I1219	BP6139	ER	✓				✓
I1220	BP6081	PR	✓	✓	✓		✓
I1079	BP6097	EGFR	✓	✓	✓	✓	
I1041	BP6053	Synaptophysin	✓	✓	✓	✓	
I1105	BP6126	AR	✓	✓	✓	✓	
I1125	BP6129	Chromogranin	✓	✓	✓	✓	

淋巴瘤病理诊断抗体推荐

目录号	克隆号	靶标名称	适配染色平台				是否配备液态细胞质控品
			Biolynx	Leica	Dako	Roche	
I1009	BP6045	Ki-67	✓	✓	✓	✓	✓
I1013	BP6015	CD21	✓	✓	✓	✓	
I1026	BP6059	CD10	✓				✓
I1030	BP6028	CD4	✓	✓	✓	✓	
I1036	BP6041	CD8	✓				
I1048	BP6012	CD30	✓	✓	✓	✓	
I1065	BP6090	CD5	✓	✓	✓	✓	
I1088	BP6105	CD7	✓	✓	✓	✓	
I1090	BP6107	CD2	✓	✓	✓	✓	
I1159	123C3.D5	CD56	✓				
I1221	BP6138	CD20	✓				✓
I1193	BP6191	bcl-6	✓				✓
I1199	BP6195	c-MYC	✓				✓
I1063	BP6094	MUM1	✓				✓
I1183	BPM6168	p53	✓				✓
I1020	BP6039	CD3	✓	✓	✓	✓	✓
I1011	BP6013	CD99	✓	✓	✓	✓	✓
I1133	BP6140	Pax-5	✓				✓
I1192	BPM6172	Pax-5	✓				✓
I1070	BP6089	TdT	✓	✓	✓	✓	
I1021	BP6040	CD79a	✓	✓	✓	✓	
I1038	BP6047	CD34	✓	✓	✓	✓	
I1116	DF-T1	CD43	✓	✓	✓	✓	
I1018	BP6035	CD138	✓	✓	✓	✓	

R2mAb®基因工程免单抗

助力病理免疫组化检测更精准可靠

搭载质控品

搭载适配液态细胞质控品
便于评估抗体性能是否达预期

亲和力更佳

对于染色流程的兼容性更高
降低染色质控压力

R2mAb® 基因工程 免单抗

特异性更高

位点识别精准
染色背景更清晰

灵敏度更高

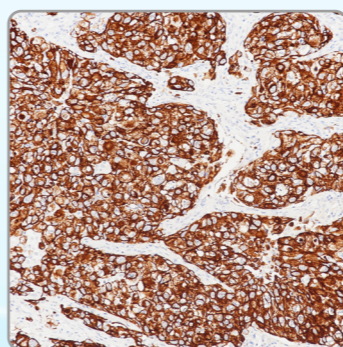
满足质量要求的染色结果
减少误诊的可能性

批间稳定性高

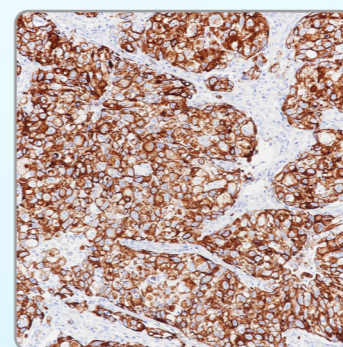
基因工程生产体系
保障批间一致性更高

兼容适配多平台

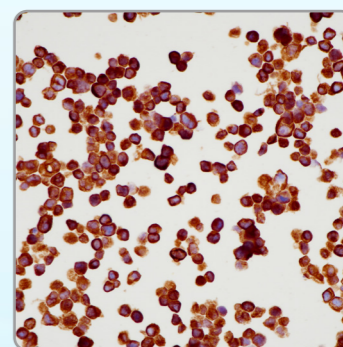
适合不同显色系统染色平台/实验室



肺鳞癌
CK Pan (BP6051/BP6058)



肺鳞癌
CK Pan (AE1/AE3)



液态细胞质控品
CK Pan (BP6051/BP6058)



百凌生物优势抗体推荐列表

目录号	克隆号	靶标名称	适配染色平台			
			Biolynx	Leica	Dako	Roche
I1009	BP6045	Ki-67	✓	✓	✓	✓
I1205	BP6099	PD-L1	✓			
I1206	/	EBER	✓			
I1019	BP6038	p63	✓	✓	✓	✓
I1185	D4D6	ROS1	✓			
I1017	BP6033	p40	✓	✓	✓	✓
I1081	BP6051 / BP6058	CK pan	✓	✓	✓	✓
I1188	BPM6179	MLH1	✓			
I1062	BP6079	TTF-1	✓	✓	✓	✓
I1102	BP6116	PMS2	✓	✓	✓	
I1129	BP6132	Ki-67	✓	✓	✓	
I1137	BPM6143	MSH2	✓			
I1047	BP6060	CK7	✓	✓	✓	✓
I1066	BP6083	NapsinA	✓	✓	✓	✓
I1038	BP6047	CD34	✓	✓	✓	✓
I1085	BP6098	EGFR L858R	✓	✓	✓	✓
I1183	BPM6168	p53	✓			
I1159	123C3.D5	CD56	✓			
I1026	BP6059	CD10	✓			
I1228	BP6224	HBsAg	✓			
I1092	BP6109	MSH2	✓			
I1152	BPM6147	p16	✓			
I1235	BP6241	Stathmin	✓			
I1061	BP6088	S100	✓	✓	✓	
I1039	BP6048	E-Cadherin	✓	✓	✓	✓
I1031	BP6030	CK20	✓	✓	✓	✓
I1041	BP6053	Synaptophysin	✓	✓	✓	✓
I1184	H53/B51/H25	Collagen Type IV	✓			
I1003	BP6010	Vimentin	✓	✓	✓	✓
I1236	BP6223	TLE1	✓			
I1229	BP6218	Brachyury	✓			
I1077	BP6021	CK5	✓	✓	✓	✓
I1163	2D11-H5	Insulin	✓			
I1172	EPR18987	FOGX1	✓			
I1186	EPR17341	TRK	✓			
I1010	BP6007	MSH6	✓	✓	✓	✓
I1201	EP368	GATA3	✓			
I1139	4H1	Rb Gene Protein	✓			
I1078	BP6065	CK6	✓	✓	✓	✓
I1073	BP6087	MBP	✓	✓	✓	
I1023	BP6050	PSAP	✓	✓	✓	✓
I1227	BP6161	IgG	✓			

目录号	克隆号	靶标名称	适配染色平台			
			Biolynx	Leica	Dako	Roche
I1190	BP6162	CD146	✓			
I1230	BP6166	FoxP3	✓			
I1191	BP6169	IgA	✓			
I1238	BP6198	HCG-β	✓			
I1211	BP6199	Uroplakin III	✓			
I1212	BP6200	Somatostatin	✓			
I1210	BP6206	Collagen Type IV	✓			
I1216	BP6208	TROP2	✓			
I1232	BP6217	MGMT	✓			
I1082	BP6021 / BP6065	CK5&6	✓	✓	✓	✓
I1234	BP6219	DPC4	✓			
I1058	BP6075	p120	✓	✓	✓	
I1025	BP6057	CK10	✓	✓	✓	✓
I1231	BP6228	Glypican 3	✓			
I1150	10C2	Nestin	✓			
I1225	BP6230	CDK4	✓			
I1233	BP6236	SF-1	✓			
I1197	BPM6190	HGH	✓			

肺癌病理诊断抗体推荐

目录号	克隆号	靶标名称	适配染色平台				是否配备液态细胞质控品
			Biolynx	Leica	Dako	Roche	
I1017	BP6033	p40	✓	✓	✓	✓	✓
I1019	BP6038	p63	✓	✓	✓	✓	✓
I1031	BP6030	CK20	✓	✓	✓	✓	
I1047	BP6060	CK7	✓	✓	✓	✓	✓
I1062	BP6079	TTF-1	✓	✓	✓	✓	
I1066	BP6083	Napsin A	✓	✓	✓	✓	
I1153	BP6165	ALK	✓				✓
I1041	BP6053	Synaptophysin	✓	✓	✓	✓	
I1125	BP6129	Chromogranin	✓	✓	✓	✓	
I1009	BP6045	Ki-67	✓	✓	✓	✓	✓
I1046	BP6073	CD45	✓	✓	✓	✓	
I1081	BP6051/BP6058	CK pan	✓	✓	✓	✓	✓
I1159	123C3.D5	CD56	✓				