

Template Distributors

Cat #	Product	Clone ID	Size	Unit	Application	Storage Conditions	Scientific background / information	Antibodytype	Species Reactivity	Immunogen
1005-1	p53 (N-Term)	E5	100	µl	WB;IHC,ICC,IP	-20	p53 acts as both a tum	Rabbit Mab	Human, Rat	A synthetic pepti
1006-1	Caspase-8 (N-term)	E6	100	µl	WB; IHC, FC, IP	-20	Caspase-8 (MACH/FL	Rabbit Mab	Human	A synthetic peptic
1007-1	Caspase-8	E7	100	µl	WB, FC, IP	-20	Caspase-8 (MACH/FL	Rabbit Mab	Human, Rat	A synthetic peptic
1008-1	Bid	E8	100	µl	WB;IHC,ICC,FC,IP	-20	Bid, BH3 interacting d	Rabbit Mab	Human	A synthetic peptic
1012-1	Smac/Diablo	E12	100	µl	WB;IHC,ICC,FC,IP	-20	Smac/Diablo/Second	Rabbit Mab	Human, Rat	A synthetic peptic
1017-1	Bcl-2	E17	100	µl	WB;IHC,ICC,FC,IP	-20	The Bcl-2 family of pr	Rabbit Mab	Human, Mouse	A synthetic peptic
1018-1	Bcl-x	E18	100	µl	WB;IHC,ICC,FC,IP	-20	Bcl-x, a member of the	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1020-1	AIF	E20	100	µl	WB;IHC,ICC,FC,IP	-20	AIF, or apoptosis-indu	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1023-1	Caspase-9 (Pro)	E23	100	µl	WB; IHC,ICC, FC, IP	-20	A synthetic peptide co	Rabbit Mab	Human, Mouse	Caspase-9 (ICE-1
1026-1	p53	E26	100	µl	WB;IHC,ICC	-20	p53 acts as both a tum	Rabbit Mab	Human, Rat	A synthetic peptic
1032-1	Caspase-7	E22	100	µl	WB;IHC,ICC,IP	-20	Caspases are a family	Rabbit Mab	Human	A synthetic peptic
1033-1	Caspase-7 (pro)	Y33	100	µl	WB; IHC, ICC	-20	Caspases are a family	Rabbit Mab	Human	A synthetic peptic
1035-1	Pro-Caspase-10	E35	100	µl	WB;IHC,ICC,FC,IP	-20	Caspases are a family	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1036-1	Bim	Y36	100	µl	WB;IHC,ICC,IP	-20	Bim, Bcl-2 interacting	Rabbit Mab	Human	A synthetic peptic
1038-1	Apaf-1	E38	100	µl	WB; IHC,ICC	-20	Apaf-1, or apoptotic pr	Rabbit Mab	Human, Mouse	A synthetic peptic
1040-1	HIAP-1/BIR3	E40	100	µl	WB; IHC, ICC, IP	-20	clAP-2, also known as	Rabbit Mab	Human, Rat	A synthetic peptic
1047-1	p53 (C-Term)	E47	100	µl	WB;ICC,FC,IP	-20	p53 acts as both a tum	Rabbit Mab	Human	A synthetic pepti
1051-1	PARP-1 (p25)	E51	100	µl	WB; IHC, ICC, FC, IP	-20	Poly (ADP-ribose) pol	Rabbit Mab	Human, Mouse	A synthetic peptic
1053-1	Cdc2	E53	100	µl	WB, IP	-20	During the eukaryotic	Rabbit Mab	Human	A synthetic peptic
1054-1	Sir2/SIRT1 (N-term)	E54	100	µl	WB; IHC, ICC, FC, IP	-20	Protein phosphatase 1	Rabbit Mab	Human	A synthetic peptic
1055-1	HtrA2 (N-term)	E55	100	µl	WB; IHC, IP	-20	HtrA2 (Omi) is a serin	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1056-1	HtrA2	E56	100	µl	WB;IHC,ICC,FC	-20	HtrA2 (Omi) is a serin	Rabbit Mab	Human	A synthetic peptic
1058-1	Anti-14-3-3 alpha/beta	E58	100	µl	WB;IHC,FC	-20	The 14-3-3 proteins ar	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1059-1	DAP-1	Y59	100	µl	WB; IHC,ICC,IP	-20	Death associated pr	Rabbit Mab	Human, Mouse	A synthetic peptic
1060-1	Caspase-2	Y61	100	µl	WB, FC	-20	Caspase-2 (Nedd2/IC)	Rabbit Mab	Human, Mouse	A synthetic pepti
1061-1	Pro-Caspase-3	E61	100	µl	WB;IHC,ICC,FC,IP	-20	Caspases are a family	Rabbit Mab	Human, Mouse	A synthetic peptic
1062-1	14-3-3 b/a (C-term)	Y62	100	µl	WB;IHC,ICC,FC,IP	-20	The 14-3-3 proteins ar	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1063-1	Bax	E63	100	µl	WB; IHC, IP	-20	Bax is a pro-apoptotic	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1064-1	Bag-1	E60	100	µl	IHC, ICC	-20	Members of the Bcl-2	Rabbit Mab	Human, Rat	A synthetic peptic
1072-1	PARP-1 (p116/25)	E102	100	µl	WB;IHC,ICC,FC	-20	Poly (ADP-ribose) pol	Rabbit Mab	Human, Rat	A synthetic peptic
1074-1	PARP-1 (Cleaved)	Y34	100	µl	WB;ICC,FC,IP	-20	Poly (ADP-ribose) pol	Rabbit Mab	Human, Rat	This antibody onl
1077-1	PARP-1 p116	Y17	100	µl	WB; IP	-20	Poly (ADP-ribose) pol	Rabbit Mab	Human	A synthetic peptic
1078-1	PARP-1	E78	100	µl	WB	-20	Poly (ADP-ribose) pol	Rabbit Mab	Human	A synthetic peptic
1080-1	Akt1/PKBa	Y90	100	µl	WB	-20	Akt1/PKBa is a Ser/Th	Rabbit Mab	Human, Mouse	A synthetic peptic
1081-1	Akt1/PKBa (C-term)	Y89	100	µl	WB; IHC,ICC, FC, IP	-20	Akt1/PKBa is a Ser/Th	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1084-1	Pro-Caspase-9	E84	100	µl	WB, IHC, FC	-20	Caspase-9 (ICE-LAP6	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1085-1	Akt1/PKBa	E45	100	µl	IHC, ICC, IP	-20	Akt1/PKBa is a Ser/Th	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1086-1	Akt1/PKBa (Pan) - Western specific	E45W	100	µl	WB	-20	Akt1/PKBa is a Ser/Th	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1087-1	Caspase-3	E87	100	µl	WB;IHC,ICC, IP	-20	Caspases are a family	Rabbit Mab	Human, Rat	A synthetic peptic
1089-1	Caldesmon (S789)	E89	100	µl	WB; IHC, ICC, FC, IP	-20	Caldesmon is a smoo	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1090-1	Phospho-eIF-2alpha (S51)	E90	100	µl	WB; IHC,ICC	-20	Eukaryotic initiation fa	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1091-1	Phospho-ER alpha (pS118)	E91	100	µl	WB; IHC, ICC	-20	Estrogen receptor alpr	Rabbit Mab	Human	A synthetic phos
1094-1	DAXX	E94	100	µl	WB; IHC,ICC, FC	-20	Daxx is a nuclear prot	Rabbit Mab	Human, Mouse	A synthetic peptic
1104-1	Sir2/SIRT1	E104	100	µl	WB; IHC,ICC,IP	-20	Telomeric DNA is bou	Rabbit Mab	Human	A synthetic peptic
1107-1	Phospho-c-Jun (S73)	E107	100	µl	WB; IHC, ICC, FC, IP	-20	c-Jun is a component	Rabbit Mab	Human, Mouse	A synthetic phos
1109-1	Phospho-β-Arrestin-1 (S413)	E109	100	µl	WB; IHC, ICC, IP	-20	β-arrestin-1 is a mem	Rabbit Mab	Human, Mouse	A synthetic phos
1112-1	Phospho-CREB (pS133)	E113	100	µl	WB;IHC,ICC, IP	-20	CREB is a transcrip	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1114-1	EGF Receptor	E114	100	µl	WB;IHC,ICC,IP	-20	Epidermal growth fact	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1115-1	ER alpha	E115	100	µl	WB;IHC,ICC	-20	Estrogen receptor alpr	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1118-1	Phospho-HSP27 (S82)	E118	100	µl	WB; IHC,ICC, IP	-20	Heat shock protein (H	Rabbit Mab	Human, Rat	A synthetic phos
1120-1	PKR (p1446)	E120	100	µl	WB; IHC,ICC, IP	-20	Protein kinase R (PKR	Rabbit Mab	Human, Mouse	A synthetic phos
1121-1	Phospho Stat-3 (pS727)	E121-31	100	µl	WB; IHC,ICC, IP	-20	Stat3 is a member of a	Rabbit Mab	Human, Rat	A synthetic phos
1122-1	Stat3	E121-21	100	µl	WB; IHC,ICC, IP	-20	Stat3 is a member of a	Rabbit Mab	Human	A synthetic peptic
1124-1	EGF Receptor (pY1173)	E124	100	µl	WB; IHC,ICC, IP	-20	Epidermal growth fact	Rabbit Mab	Human	A synthetic phos
1126-1	Chk2 Phospho (pT86)	E126	100	µl	WB; IHC,ICC,IP	-20	Chk2 is a checkpoint k	Rabbit Mab	Human	A synthetic pepti
1128-1	Phospho-Gab1	E128	100	µl	WB; IHC, IP	-20	Gab1 (Grb2-associate)	Rabbit Mab	Human	A synthetic phos
1130-1	IKB-alpha	E130	100	µl	WB;IHC,ICC, IP	-20	The NF-κB/Rel transcr	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1134-1	Cdk2 (C-term)	E304	100	µl	WB, ICC, IP	-20	Cyclin-dependent prot	Rabbit Mab	Human, Mouse	A synthetic peptic
1135-1	Phospho-p70 S6 Kinase	E135	100	µl	WB, IP	-20	p70 S6 Kinase is a mil	Rabbit Mab	Human	A synthetic phos
1138-1	Phospho-EGFR (pY1068)	Y38	100	µl	WB, IHC, ICC, IP, F	-20	Epidermal growth fact	Rabbit Mab	Human	A synthetic phos
1139-1	Phospho-EGFR (Py1086)	Y39	100	µl	WB, ICC, IP	-20	Epidermal growth fact	Rabbit Mab	Human, Mouse	A synthetic phos
1142-1	Cyclin E2 (C-term)	E142	100	µl	WB, IHC, ICC, FC	-20	Cyclin E2 is a member	Rabbit Mab	Human	A synthetic peptic
1144-1	Epithelial Antigen (Ep-CAM) (C-term)	E144	100	µl	WB, IHC, ICC	-20	Epithelial cell adhesio	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1148-1	ErbB2/HER2 (C-term) western specific	V2W	100	µl	WB	-20	ErbB2/HER2 is one of	Rabbit Mab	Human	A synthetic peptic
1149-1	ErbB2/HER2 (C-term)	V2	100	µl	IHC, ICC, FC, IP	-20	ErbB2/HER2 is one of	Rabbit Mab	Human	A synthetic peptic
1151-1	Phospho-PKA RII (pS96)	E151	100	µl	WB, IHC, ICC, IP	-20	PKA (or cAPK) is a cy	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1155-1	Phospho-PP2A (Y307)	E155	100	µl	WB, IHC, ICC, IP	-20	Protein phosphatase 1	Rabbit Mab	Human, Rat	A synthetic phos
1159-1										
1160-1	Cbl(pY774)	E160	100	µl	WB;IHC,ICC,FC,IP	-20	c-Cbl, product of c-cbl	Rabbit Mab	Human	A synthetic phos
1161-1	Cdc2 (Y15)	E161	100	µl	WB;IHC,ICC,IP	-20	During the eukaryotic	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1170-1	p44 MAPK (Erk1)	Y73	100	µl	WB	-20	p44 MAP Kinase (Erk)	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1171-1	p44 MAPK (Erk1) (C-term)	Y71	100	µl	WB;	-20	p44 MAP Kinase (Erk)	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1172-1	p44 MAPK (Erk1) (N-term)	Y72	100	µl	WB; IHC, ICC, FC, IP	-20	p44 MAP Kinase (Erk)	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1173-1	Phospho-Histone H3 (pS10)	E173-25	100	µl	WB; IHC,ICC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1175-1	Phospho-p70 S6 Kinase (pT389)	E175	100	µl	WB; IHC, IP	-20	p70 S6 Kinase is a mil	Rabbit Mab	Human, Mouse	A synthetic phos
1178-1	Phospho-Tau (pS393)	E178	100	µl	WB, IHC, ICC, IP	-20	Tau is a microtubule b	Rabbit Mab	Human, Rat	A synthetic phos

Template Distributors

1180-1	Caspase-6	E180	100	µl	WB, IHC, ICC, FC	-20	Caspases are a family	Rabbit Mab	Human, Mouse	A synthetic pepti
1182-1	Phospho-Rb (S780)	E182	100	µl	WB, ICC, IP	-20	Retinoblastoma tumor	Rabbit Mab	Human	A synthetic phos
1184-1	a-Actin (Smooth Muscle)	E184	100	µl	WB, IHC, IP, FC	-20	Actins are highly cons	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1186-1	ErbB3/HER3	E186	100	µl	WB, IP	-20	ErbB3/Her3 is a mem	Rabbit Mab	Human, Rat	A synthetic peptic
1190-1	Phospho-Cdc25C (pS216)	E190	100	µl	WB, ICC, IP	-20	Cdc25C is a tyrosine p	Rabbit Mab	Human	A synthetic phos
1194-1	Rb	E194	100	µl	WB, IHC, ICC, IP	-20	Retinoblastoma tumor	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1195-1	Phospho-PKCa (pT638)	E195	100	µl	WB, IHC, ICC, IP	-20	Activation of PKC play	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1200-1	ERB4/HER4 (C-term)	E200	100	µl	WB, FC, ICC, IP	-20	erbB4/HER4 is a rec	Rabbit Mab	Human, Mouse	A synthetic peptic
1201-1	Phospho-Raf-1	E201	100	µl	WB, IHC, ICC	-20	Raf-1 (c-Raf) is a prot	Rabbit Mab	Human	A synthetic phos
1203-1	Phospho-c-Myc (pT58/S62)	E203	100	µl	WB, ICC	-20	Oncogene-encoded pr	Rabbit Mab	Human, Mouse	A synthetic phos
1205-1	Phospho-p120 Catenin (Y228)	E205	100	µl	WB, IHC, ICC, IP	-20	Catenins are proteins	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1208-1	Phospho-Stat5 (Y694)	E208	100	µl	WB, IHC, ICC, IP	-20	Signal transducer and	Rabbit Mab	Human, Mouse	A synthetic phos
1225-1	Phospho-LAT (Y191)	E225	100	µl	WB, IHC, ICC, IP	-20	LAT (linker for activat	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1227-1	Phospho-ZAP-70 (pY319)	E227	100	µl	WB, IP	-20	Zap-70, a Syk-family p	Rabbit Mab	Human	A synthetic phos
1228-1	Phospho-Paxillin (pY31)	E228	100	µl	WB, IHC, ICC, IP	-20	Paxillin is a cytoskelet	Rabbit Mab	Human, Rat	A synthetic phos
1229-1	p38 MAPK (pT180/pY182)	E229	100	µl	WB, ICC, IP	-20	p38 MAP kinase is a m	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1231-1	Phospho-Rb (pT821)	E231	100	µl	WB, ICC, IP	-20	Retinoblastoma tumor	Rabbit Mab	Human	A synthetic phos
1234-1	EGFR (N-term)	E234	100	µl	WB, FC	-20	Epidermal growth fact	Rabbit Mab	Human	A synthetic peptic
1235-1	MEK1 (C-term)	Y77	100	µl	WB, IHC, ICC, FC, IP	-20	MEK1 and MEK2 (MA	Rabbit Mab	Human, Rat	A synthetic peptic
1236-1	MEK2 (N-term)	Y78	100	µl	WB, IHC, ICC, FC, IP	-20	MEK1 and MEK2 (MA	Rabbit Mab	Human, Rat	A synthetic peptic
1239-1	Mcl-1	Y37	100	µl	WB, IHC, ICC, FC, IP	-20	Mcl-1 is an anti-apopt	Rabbit Mab	Human, Mouse	A synthetic peptic
1242-1	ATF-2	E242	100	µl	WB, IHC, ICC, FC	-20	ATF-2 (activating trans	Rabbit Mab	Human	A synthetic peptic
1246-1	β-Arrestin-1	E246	100	µl	WB, IHC, ICC, FC	-20	β-arrestin-1 is a mem	Rabbit Mab	Human, Mouse	A synthetic peptic
1247-1	β-catenin	E247	100	µl	WB, IHC, ICC, IP	-20	β-catenin is a key regu	Rabbit Mab	Human, Mouse	A synthetic peptic
1249-1	Caveolin-1	E249	100	µl	WB, IHC, ICC	-20	Caveolins make up a f	Rabbit Mab	Human, Mouse	A synthetic peptic
1250-1	Chk1 (N-term)	E250	100	µl	WB, ICC, IP	-20	Chk1 is involved in cel	Rabbit Mab	Human, Mouse	A synthetic peptic
1254-1	c-Jun (N-term)	E254	100	µl	WB, IHC, ICC, IP	-20	c-Jun is a component	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1265-1	Stat-6	E265	100	µl	WB, ICC, FC, IP	-20	Janus family tyrosine	Rabbit Mab	Human	A synthetic peptic
1267-1	ZAP-70	E267	100	µl	WB, FC, IP	-20	Zap-70, a Syk-family p	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1268-1	Phospho-ATF-2 (pT71)	E268	100	µl	WB, ICC, IP	-20	ATF-2 (activating trans	Rabbit Mab	Human	A synthetic phos
1274-1	β-Arrestin-1	E274	100	µl	WB, IHC, ICC, FC	-20	β-arrestin-1 is a mem	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1277-1	Elk-1 (C-term)	E277	100	µl	WB, IHC, ICC, IP	-20	Elk-1 is a transcription	Rabbit Mab	Human	A synthetic peptic
1289-1	Stat5α (C-term)	E289	100	µl	WB, IHC, ICC, FC, IP	-20	Signal transducer and	Rabbit Mab	Human, Rat	A synthetic peptic
1302-1	Cdc25C	E302	100	µl	WB, IHC, ICC, IP	-20	Cdc25C is a tyrosine p	Rabbit Mab	Human, Rat	A synthetic peptic
1303-1	VEGFR-1 (N-Term)	Y103	100	µl	WB, IHC, ICC, IP	-20	VEGFR-1 (vascular en	Rabbit Mab	Human, Mouse	A synthetic peptic
1308-1	GluR1	E308	100	µl	WB, IHC, IP	-20	Glutamic acid is the m	Rabbit Mab	Human	A synthetic peptic
1326-1	Histone H3	E173-58	100	µl	WB, IHC, ICC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1328-1	Histone H3 Acetyl (K9)	Y28	100	µl	WB, IHC, ICC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse	A synthetic acety
1329-1	Phospho-Histone H3 (S28)	E191	100	µl	WB, IHC, ICC	-20	Changes in chromatin	Rabbit Mab	Human	A synthetic phos
1347-1	Methyl-Histone H3 (K4)	Y47	100	µl	WB, IHC, ICC	-20	Changes in chromatin	Rabbit Mab	Human, Rat	A synthetic (Dime
1349-1	Dimethyl-Histone H3 (K9)	Y49	100	µl	WB, ICC	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic (Dime
1398-1	Lamin B Receptor	E398L	100	µl	WB, ICC, IP	-20	Lamins are nuclear me	Rabbit Mab	Human, Rat	A synthetic peptic
1399-1	Plectin	E398P	100	µl	WB, IHC, IP	-20	Plectin, a 500-kDa inte	Rabbit Mab	Human, Mouse, Rat	A recombinant fr
1431-1	Phospho-Cytokeratin 8	E431-2,24-4	100	µl	WB, IHC, ICC, IP	-20	Keratin polypeptides 8	Rabbit Mab	Human, Mouse	A synthetic phos
1432-1	Cytokeratin 8	E432	100	µl	WB, IHC, ICC, FC	-20	Keratin polypeptides 8	Rabbit Mab	Human	A synthetic peptic
1433-1	Cytokeratin 18	E431-1-12	100	µl	WB, IHC, ICC, FC	-20	Keratin polypeptides 8	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1457-1	Interleukin-6	E457	100	µl	WB	-20	Interleukin-6 (IL-6) is a	Rabbit Mab	Human	A recombinant hu
1463-1										
1466-1	Desmin	Y66	100	µl	WB, IHC	-20	Desmin are class-III in	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1468-1	Phospho-Rsk-1 (pS380)	E239	100	µl	WB, ICC, IP	-20	RSK 1 (p90-RSK 1) is	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1469-1	PDGF Receptor-β (C-term)	Y92	100	µl	WB, IHC, ICC, IP	-20	Human platelet-derive	Rabbit Mab	Human, Mouse	A synthetic peptic
1470-1	Phospho-MEK1 (pS218/222)	E237	100	µl	WB, IHC, ICC, IP	-20	MEK1 and MEK2 (MA	Rabbit Mab	Human	A synthetic phos
1471-1	CCR7/CKR7 (C-term)	E271	100	µl	WB, IHC, ICC, FC	-20	CCR7, or C-C chemok	Rabbit Mab	Human	A synthetic peptic
1472-1	c-Myc (N-term)	Y69	100	µl	WB, IHC, ICC, IP	-20	Oncogene-encoded pr	Rabbit Mab	Human	A synthetic peptic
1473-1	Rsk-1 (C-term)	Y81	100	µl	WB, IP	-20	RSK 1 (p90-RSK 1) is	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1474-1	Rsk-2 (C-term)	Y82	100	µl	WB, IHC, FC, IP	-20	RSK2 is a member of	Rabbit Mab	Human, Rat	A synthetic peptic
1475-1	Pro-Caspase-3	E83-103	100	µl	WB, IHC, ICC, FC, IP	-20	Caspases are a family	Rabbit Mab	Human, Mouse	A synthetic peptic
1476-1	Active Caspase-3	E83-77	100	µl	WB, IHC, ICC, IP	-20	Caspases are a family	Rabbit Mab	Human, Mouse	A synthetic peptic
1477-1	Phospho-Jak2 (pY1007/1008)	E132	100	µl	WB, IHC, ICC, IP	-20	Jak2 is a member of th	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1478-1	C/EBP β (N-term)	E298	100	µl	WB, FC, IP	-20	CCAAT/enhancer-bind	Rabbit Mab	Mouse, Rat	A synthetic peptic
1479-1	C/EBP β (C-term)	E299	100	µl	WB, ICC, IP	-20	CCAAT/enhancer-bind	Rabbit Mab	Human, Rat	A synthetic peptic
1480-1	Pyk2 (C-term)	E354	100	µl	WB, IP	-20	Proline rich ptsein tyro	Rabbit Mab	Human, Rat	A synthetic peptic
1481-1	Phospho-Erk1/ERK2 (pT202/pY204)	E337	100	µl	WB, IHC, ICC	-20	Extra cellular signal-re	Rabbit Mab	Human	A synthetic phos
1482-1	Rsk2 (N-term)	Y83	100	µl	WB, IHC, FC, IP	-20	RSK2 is a member of	Rabbit Mab	Human, Rat	A synthetic peptic
1483-1	Progesterone Receptor	Y85	100	µl	WB, IHC, ICC, IP	-20	The human progester	Rabbit Mab	Human, Rat	A synthetic peptic
1484-1	Cdc2	YE324	100	µl	WB, IHC	-20	During the eukaryotic	Rabbit Mab	Human	A synthetic peptic
1485-1	Synaptophysin (C-term)	YE269	100	µl	WB, IHC, ICC	-20	Synaptophysin (Synp)	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1486-1	Cbl (C-term)	YE323	100	µl	WB, ICC, FC, IP	-20	c-Cbl, product of c-	Rabbit Mab	Human	A synthetic peptic
1487-1	Cbl	YE315	100	µl	WB, IHC, ICC	-20	c-Cbl, product of c-cbl	Rabbit Mab	Human, Rat	A synthetic peptic
1488-1	MYPT1/MYPT2 (N-term)	YE336	100	µl	WB, ICC, IP, FC	-20	The major protein pho	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1489-1	ATF-2 (C-term)	E243	100	µl	WB, IHC, ICC, IP	-20	ATF-2 (activating trans	Rabbit Mab	Human, Mouse	A synthetic peptic
1490-1	Cdc25C (C-term)	E303	100	µl	WB, FC, IP	-20	Cdc25C is a tyrosine p	Rabbit Mab	Human	A synthetic peptic
1491-1	ZAP-70	YE291	100	µl	WB, IHC, ICC, FC, IP	-20	Zap-70, a Syk-family p	Rabbit Mab	Human	A synthetic peptic
1492-1	Hsp90-β	E296	100	µl	WB, IHC, ICC, FC, IP	-20	The 90-kDa heat shoc	Rabbit Mab	Human, Mouse	A synthetic peptic
1493-1										
1494-1	p70 S6 Kinase (N-term)	E343	100	µl	WB, IHC, FC, IP	-20	p70 S6 Kinase is a mi	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1495-1	Cyclin B1 (C-term)	Y106	100	µl	WB, IHC, ICC, FC, IP	-20	Cyclin B1 regulates mi	Rabbit Mab	Human	A synthetic peptic
1496-1	CREB	E306	100	µl	WB, IHC, ICC, FC, IP	-20	CREB is a transcription factor protein th	Human, Mouse		A synthetic peptic
1497-1	MAPKAP Kinase-2	E341	100	µl	WB, IP	-20	MAPKAP Kinase-2 is part of mitogen-act	Human, Mouse, Rat		A synthetic peptic
1498-1	PRK2	E352	100	µl	WB, IHC, ICC, FC, IP	-20	Protein-kinase-C-related kinases (PRKs)	Human, Mouse, Rat		A synthetic peptic
1499-1	LAT	Y109	100	µl	WB, IHC, FC, IP	-20	LAT (linker for activat	Rabbit Mab	Human	A synthetic peptic
1500-1	Paxillin	Y113	100	µl	WB, IHC, ICC, IP	-20	Paxillin is a cytoskelet	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1501-1	CD3 epsilon	E272	100	µl	IHC, ICC, IP	-20	CD3 (Cluster of Differ	Rabbit Mab	Human	A synthetic peptic

Template Distributors

1502-1	CD3	E292	100	µl	WB, ICC	-20	CD3 (Cluster of Differ	Rabbit Mab	Human	A synthetic peptic
1503-1										
1504-1	PP2A	YE351	100	µl	WB, IHC	-20	Protein phosphatase 1	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1505-1	Stat-6	YE361	100	µl	WB, IHC, ICC, IP	-20	Janus family tyrosine	Rabbit Mab	Human, Mouse	A synthetic peptic
1506-1	p120 Catenin	YE372	100	µl	WB, IHC, ICC, IP, FC	-20	Catenins are proteins	Rabbit Mab	Human	A synthetic peptic
1507-1	Nibrin	Y112	100	µl	WB, IHC, ICC, IP	-20	Nibrin (also known as	Rabbit Mab	Human, Mouse	A synthetic peptic
1508-1	PKR (N-term)	YE350	100	µl	WB, IHC, ICC, IP	-20	Protein kinase R (PKR)	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1509-1	Pyk2	YE353	100	µl	WB, IHC, ICC, IP	-20	A Proline rich protein	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1510-1	PKCa (C-term)	Y124	100	µl	WB, IHC, ICC, IP, FC	-20	Activation of PKC play	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1511-1	PKR (C-term)	Y117	100	µl	WB, IHC, ICC, IP	-20	Protein kinase R (PKR)	Rabbit Mab	Human	A synthetic peptic
1512-1	PP2A	Y119	100	µl	WB, IHC, ICC, IP	-20	Protein phosphatase 1	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1513-1	Stat-2	Y141	100	µl	WB, IHC, ICC	-20	Stat-2 is a latent trans	Rabbit Mab	Human, Rat	A synthetic peptic
1514-1	PKCβII	Y125	100	µl	WB, IHC, ICC, FC, IP	-20	PKCβII is a member of	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1515-1	Lck/p56	Y123	100	µl	WB, IHC, ICC, FC, IP	-20	The human T-cell or l	Rabbit Mab	Human	A synthetic peptic
1516-1	B-ARK1 (GRK2)	Y137	100	µl	WB, IHC, ICC, FC, IP	-20	β-Adrenergic receptor	Rabbit Mab	Hu, Ms, Rt	A synthetic peptic
1517-1	Grb2, C-Term	Y237	100	µl	WB, IHC, ICC, IP	-20	The growth factor bou	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1518-1	Mek1 (N-term)	E342	100	µl	WB, IHC, ICC, FC, IP	-20	MEK1 and MEK2 (MA	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1519-1	MYPT1, N-Term	Y110	100	µl	WB, ICC	-20	The major protein pho	Rabbit Mab	Human	A synthetic peptic
1520-1	Rap1Gap, C-Term	Y135	100	µl	WB, IHC, ICC, FC, IP	-20	Rap1GAP, an 85/95kD	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1521-1	p21/c-H-Ras	Y132	100	µl	WB, ICC, IP	-20	Ras, a signal transduc	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1522-1	C-KIT (CD117), C-Term	Y145	100	µl	WB, IHC	-20	Member of the Tyrosin	Rabbit Mab	Human	A synthetic peptic
1523-1	HIV p24	P131	100	µl	WB	-20	Capsid protein p24 for	Rabbit Mab	n/a	5ng of recombina
1524-1	CrkL	Y244	100	µl	WB, IHC, ICC, IP	-20	CrkL (Crk-like), a 36kD	Rabbit Mab	Human	A synthetic peptic
1525-1	MP1	Y130	100	µl	WB, IHC, ICC, IP	-20	The function of MP1 (N	Rabbit Mab	Human	A synthetic peptic
1526-1	Bag-1	Y166	100	µl	WB, IHC, ICC, IP	-20	Members of the Bcl-2	Rabbit Mab	Human, Rat	A synthetic peptic
1527-1	c-Jun Phospho (pS63)	Y172	100	µl	WB, IHC, ICC, IP	-20	c-Jun is a component	Rabbit Mab	Human	A synthetic phosph
1528-1	PKA, RII (C-term)	Y1161	100	µl	WB, IHC, ICC, IP	-20	PKA (or cAPK) is a cy	Rabbit Mab	Human, Mouse	A synthetic peptic
1530-1	Rap1Gap, N-Term	Y134	100	µl	WB, IHC, ICC, FC, IP	-20	Rap1GAP, an 85/95kD	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1531-1	hTERT (C-term)	Y172	100	µl	WB, IHC, ICC, FC	-20	Human telomerase re	Rabbit Mab	Human	A synthetic peptic
1532-1	Synapsin I Phospho (pS553)	E377	100	µl	WB, ICC	-20	Synapsin I is a membe	Rabbit Mab	Human, Mouse, Rat	A synthetic phosph
1533-1	GFP (N-term)	E385	100	µl	WB	-20	The green fluorescent	Rabbit Mab	Human	A synthetic peptic
1534-1										
1535-1										
1536-1	Phospho p53 (pS6)	Y179	100	µl	WB, IHC, ICC, IP	-20	p53 acts as both a tum	Rabbit Mab	Human	A synthetic phosph
1537-1	CrkL	Y243	100	µl	WB, IHC, ICC	-20	CrkL (Crk-like), a 36kD	Rabbit Mab	Human	A synthetic peptic
1538-1	Phospho Chk2 (pT68)	Y171	100	µl	WB, IP	-20	Chk2 is a checkpoint k	Rabbit Mab	Human	A synthetic phosph
1539-1	PTEN, C-term	Y184	100	µl	WB, IHC, ICC, FC, IP	-20	PTEN is a protein tyro	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1540-1	Cyclin A, C-term	Y193	100	µl	WB, IHC, ICC, IP	-20	Cyclin A is a member	Rabbit Mab	Human	A synthetic peptic
1541-1	Bad	Y208	100	µl	WB, IHC, ICC, FC, IP	-20	Bad is a pro-apoptotic	Rabbit Mab	Hu, Ms, Rt	A synthetic peptic
1542-1	Bak	Y164	100	µl	WB, IHC, ICC, FC	-20	Bak a pro-apoptotic an	Rabbit Mab	Hu	A synthetic peptic
1543-1	HSP27 (pS78)	Y175	100	µl	WB, IHC, ICC, IP	-20	Heat shock protein (H	Rabbit Mab	Human	A synthetic phosph
1544-1	p38 MAPK	Y122	100	µl	WB, IHC, ICC	-20	p38 MAP kinase is a n	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1545-1										
1546-1	NF-kappa-B p65 Subunit	E379	100	µl	WB, IHC, ICC, FC, IP	-20	Nuclear factor B (NF-β	Rabbit Mab	Human	A synthetic peptic
1547-1	Cyclin A2	E399	100	µl	WB, ICC, IP	-20	Cyclin A is a member	Rabbit Mab	Human	A synthetic peptic
1548-1	Ras/p21	Y131	100	µl	WB, ICC	-20	Ras, a signal transduc	Rabbit Mab	Human	A synthetic peptic
1549-1	ATM	Y170	100	µl	WB, IHC, ICC, IP	-20	ATM is a nuclear phos	Rabbit Mab	Human	A synthetic peptic
1550-1	Src (pY529)	Y232	100	µl	WB, ICC, IP	-20	Src is a protein tyrosin	Rabbit Mab	Human, Mouse, Rat	A synthetic phosph
1551-1	Phospho p53 (pS9)	Y43	100	µl	WB	-20	p53 acts as both a tum	Rabbit Mab	Human	A synthetic phosph
1552-1	Caspase-2	Y154	100	µl	WB, IP	-20	Caspase-2 (Nedd2/IC)	Rabbit Mab	Human	A synthetic peptic
1553-1										
1554-1										
1555-1	p63 (P73L)	Y289	100	µl	WB, ICC, IP	-20	p63 (also called KET,	Rabbit Mab	Human	A synthetic peptic
1556-1	TC10	Y304	100	µl	WB, ICC	-20	TC10 is a member of t	Rabbit Mab	Human	A synthetic peptic
1557-1	4E-BP1	Y329	100	µl	WB, IHC, ICC, FC, IP	-20	4E-BP1 (eIF4E-binding	Rabbit Mab	Hu, Ms, Rt	A synthetic peptic
1558-1	Stat-1 (N-term)	Y93	100	µl	WB, IHC	-20	Stat-1 is a latent trans	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1559-1	NF-kB p105/50	E381	100	µl	WB, IHC, ICC, FC	-20	Nuclear factor B (NF-β	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1560-1	Raf-1	Y198	100	µl	WB, IHC, ICC, IP	-20	Raf-1 (c-Raf) is a prote	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1561-1	GSK-3β (C-term)	Y174	100	µl	WB, IHC, ICC	-20	Glycogen synthase kin	Rabbit Mab	Human, Mouse	A synthetic peptic
1562-1	Fyn (p59Fyn)	Y303	100	µl	WB, IHC, ICC	-20	Fyn is a member of the	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1563-1	SUMO-1	Y299	100	µl	WB, IHC, ICC, FC, IP	-20	Small ubiquitin-related	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1564-1	IRAK-3 (C-term)	Y278	100	µl	WB, IP	-20	IRAK-3 (also known as	Rabbit Mab	Human, Mouse	A synthetic peptic
1565-1	Amyloid Beta A4 precursor (APP)	Y188	100	µl	WB, IHC, ICC, FC, IP	-20	Alzheimer's disease (AD)	Human, Mouse, Rat	Human, Mouse, Rat	A synthetic peptic
1566-1	PLAP	Y102	100	µl	WB, IHC, ICC	-20	Phospholipase A2 acti	Rabbit Mab	Human	A synthetic peptic
1567-1										
1568-1	C-reactive protein (C-term)	Y284	100	µl	WB, IHC, IP	-20	Human c-Reactive pro	Rabbit Mab	Human	A synthetic peptic
1569-1	AMPK gamma-1 (N-term)	Y307	100	µl	WB, IHC, ICC, FC, IP	-20	The 5'-AMP-activated	Rabbit Mab	Human	A synthetic peptic
1570-1										
1571-1										
1572-1										
1573-1	Fibronectin	F1	100	µl	WB, IHC, IP	-20	Fibronectins are high	Rabbit Mab	Human	A recombinant pr
1574-1	Fibronectin	F14	100	µl	WB, IHC	-20	Fibronectins are high	Rabbit Mab	Human	A recombinant pr
1575-1	PI3-kinase p110 subunit delta	Y387	100	µl	WB, ICC, IP	-20	PI3-Kinases (PI3-Ks)	Rabbit Mab	Human	A synthetic peptic
1576-1	Histone Deacetylase 4	Y416	100	µl	WB, ICC	-20	Histone deacetylase 4	Rabbit Mab	Human	A synthetic peptic
1577-1	CD45	Y321	100	µl	WB, IP	-20	CD45, also known as	Rabbit Mab	Human	A synthetic peptic
1578-1	4E-BP1	Y330	100	µl	WB, IHC, FC, IP	-20	4E-BP1 (eIF4E-binding	Rabbit Mab	Human	A synthetic peptic
1579-1	PRKDC / DNA-PK	Y393	100	µl	WB, IHC, ICC	-20	DNA-activated serine/	Rabbit Mab	Human	A synthetic peptic
1580-1	Histone Deacetylase 3 (C-term)	Y415	100	µl	WB, IHC, ICC, IP	-20	Histone deacetylase 3	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1581-1	EMTK / ITK /TSK (C-term)	n/a	100	µl	WB, IHC	-20	Emtk/Itk/Tsk is a mem	Rabbit Polyclonal	Human, Mouse, Rat	A synthetic peptic
1582-1	eIF-5A	n/a	100	µl	WB, IHC, ICC, FC	-20	The human eukaryotic	Rabbit Polyclonal	Human, Mouse, Rat	A synthetic peptic
1583-1	Oct-2	n/a	100	µl	WB, IHC, FC	-20	Octamer transcription	Rabbit Polyclonal	Human	A synthetic peptic
1584-1	GRB2 (N-term)	Y301	100	µl	WB, IHC, ICC, FC	-20	The growth factor bou	Rabbit Mab	Human, Mouse, Rat	A synthetic peptic
1585-1	CPI-17	E305	100	µl	WB, IHC, IP	-20	PKC Potentiated Inhib	Rabbit Mab	Human, Rat	A synthetic peptic

Template Distributors

1586-1	ERK2 p42 MAPK (C-term)	E460	100	µl	WB, IHC, ICC, FC, IP	-20	Extracellular signal reg	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1587-1	Src	EG107	100	µl	WB, IHC, ICC	-20	Src is a protein tyrosin	Rabbit Mab	Human, Rat	A synthetic pepti
1588-1	Bcr (C-term)	n/a	100	µl	IHC, ICC, IP	-20	The breakpoint cluster	Rabbit Polyclona	Human	A synthetic pepti
1589-1	IRAK4, N-term	Y279	100	µl	WB, ICC	-20	IRAK-4 is a member o	Rabbit Mab	Human	A synthetic pepti
1590-1	SHP-2	Y478	100	µl	WB, IHC, IP	-20	SHP-2 (also called PT	Rabbit Mab	Human	A synthetic pepti
1591-1	p27kip1	Y236	100	µl	WB, IHC, ICC, FC, IP	-20	p27(Kip1) is a cyclin-d	Rabbit Mab	Human, Rat	A synthetic pepti
1592-1	AMPK gamma-1, C-term	Y308	100	µl	WB, FC, IP	-20	The 5'-AMP-activated	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1593-1	PI3K p110beta	Y384	100	µl	WB, FC, IP	-20	PI3-Kinases (PI3-Ks)	Rabbit Mab	Human	A synthetic pepti
1594-1	ETK / BMX	Y396	100	µl	WB, IP	-20	Elk (epithelial and end	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1595-1	ITL / TSK	Y402	100	µl	WB, IP, FC	-20	Ermk/Itk/Tsk is a mem	Rabbit Mab	Human	A synthetic pepti
1596-1	AMPK alpha-1	Y365	100	µl	WB, IHC, IP	-20	The 5'-AMP-activated	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1597-1	BLNK	Y491	100	µl	WB, IHC, IP	-20	B-cell linker protein (B	Rabbit Mab	Human, Rat	A synthetic pepti
1598-1	eIF-4E	Y448	100	µl	WB, IHC, ICC, FC, IP	-20	eIF-4E is a eukaryotic	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1599-1	BTK, C-term	Y440	100	µl	WB, IP	-20	Btk (Bruton tyrosine ki	Rabbit Mab	Human	A synthetic pepti
1600-1	Rho (A/B/C), N-term	Y486	100	µl	WB, IHC, ICC	-20	Rho belongs to the Ra	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1601-1	IKKbeta	Y466	100	µl	WB, IHC, FC, IP	-20	IKK-beta (I-Kappa-B k	Rabbit Mab	Human	A synthetic pepti
1602-1	EMSY, Isoform1	Y474	100	µl	WB, ICC, FC, IP	-20	EMSY is a novel prote	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1603-1	Histone Deacetylase 2, C-term	Y461	100	µl	WB, IHC, ICC, FC, IP	-20	Histone deacetylase 2	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1604-1	AMPK beta 1/2	Y367	100	µl	WB, IHC, FC, IP	-20	The 5'-AMP-activated	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1605-1	PI3-kinase p110 subunit gamma, N-ter	Y388	100	µl	WB, FC, IP	-20	PI3-Kinases (PI3-Ks)	Rabbit Mab	Human	A synthetic pepti
1606-1	SHP-1	Y476	100	µl	WB, IHC, FC, IP	-20	SHP-1 (also called PT	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1607-1										
1608-1	PKCa	Y143	100	µl	WB, IHC, ICC, FC, IP	-20	Activation of PKC play	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1609-1	SHP-2	Y477	100	µl	WB, IP	-20	SHP-2 (also called PT	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1610-1	CD22	Y506	100	µl	WB, FC	-20	CD22, a negative regu	Rabbit Mab	Human	A synthetic phos
1611-1	MSK1 (pS376)	E375	100	µl	WB, IHC, ICC, IP	-20	MSK-1 is a mitogen ar	Rabbit Mab	Human	A synthetic phos
1612-1	mTOR / FRAP	Y391	100	µl	WB, IHC, ICC, FC, IP	-20	The mammalian target	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1613-1	TSC2, C-term	Y320	100	µl	WB, IHC, FC	-20	Tuberous sclerosis co	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1614-1	Histone Deacetylase 4, C-term	Y417	100	µl	WB, FC, IP	-20	Histone deacetylase 4	Rabbit Mab	Human	A synthetic pepti
1615-1	IKKalpha, N-term	Y463	100	µl	WB, IHC, ICC, FC, IP	-20	IKK-alpha (I-Kappa-B	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1616-1	c-Abl	Y421	100	µl	WB, IP	-20	Abl is a nonreceptor t	Rabbit Mab	Human, Rat	A synthetic pepti
1617-1	SGK	Y238	100	µl	WB, IHC, FC, IP	-20	Serum and glucocortic	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1618-1	Tec	Y398	100	µl	WB, IHC, ICC, FC, IP	-20	Tec is a member of th	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1619-1	Lyn	Y497	100	µl	WB, IP	-20	Lyn (also known as p5	Rabbit Mab	Human	A synthetic pepti
1620-1	CD22 Phospho (pY842)	Y507	100	µl	WB	-20	CD22, a negative regu	Rabbit Mab	Human	A synthetic phos
1621-1	CD22 Phospho (pY807)	Y505	100	µl	WB	-20	CD22, a negative regu	Rabbit Mab	Human	A synthetic phos
1622-1	Nck	Y531	100	µl	WB, IHC, ICC, FC, IP	-20	Nck is a ubiquitously e	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1623-1										
1624-1	PDK1	Y336	100	µl	WB, IHC, ICC	-20	3-Phosphoinositide-de	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1625-1	EMTK / ITK / TSK (N-term)	Y401	100	µl	WB, IHC, FC, IP	-20	Ermk/Itk/Tsk is a mem	Rabbit Mab	Human	A synthetic pepti
1626-1	Gab1	Y423	100	µl	WB, ICC	-20	Gab1 (Grb2-associate	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1627-1	eIF-4E (C-term)	Y449	100	µl	WB, IHC, FC, IP	-20	eIF-4E is a eukaryotic	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1628-1	p190-B RhoGAP	EP489Y	100	µl	WB, IHC, FC, IP	-20	The p190 Rho GTPas	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1629-1	SHC1	Y332	100	µl	WB, FC, IP	-20	The human Src homol	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1630-1	IL-1 beta, C-term	EP408Y	100	µl	WB	-20	Interleukin 1 beta (L1	Rabbit Mab	Human	A synthetic pepti
1631-1	GAB-2	EP369Y	100	µl	WB, ICC, FC, IP	-20	Gab2 (Grb2-associate	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1632-1	CD20, C-term	EP459Y	100	µl	WB, IHC, FC, IP	-20	CD20, also known as	Rabbit Mab	Human, Mouse	A synthetic pepti
1633-1	MerTK	Y323	100	µl	WB, IHC, FC, IP	-20	MerTK (c-mer, Nyk, E)	Rabbit Monoclon	Human, Mouse	A synthetic pepti
1634-1	eIF-5A, N-term	EP526Y	100	µl	WB, IHC, FC, IP	-20	The human eukaryotic	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1635-1	ARF1	EP442Y	100	µl	WB, IHC, FC	-20	ARF1 (small GTP-bind	Rabbit Mab	Human	A synthetic pepti
1636-1	p73	EP436Y	100	µl	WB, IHC, ICC, IP	-20	p73 is a transcription f	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1637-1	eIF-5A, C-term	EP527Y	100	µl	WB, IHC, FC	-20	The human eukaryotic	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1638-1	CD22	EP498Y	100	µl	WB	-20	CD22, a negative regu	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1639-1	Bcl-2 related protein A1/Bif1 (N-term)	EP517Y	100	µl	WB, IHC, ICC, FC	-20	Bcl-2 related protein A	Rabbit Mab	Human	A synthetic pepti
1640-1	MKK6 (N-term)	EP557Y	100	µl	WB, IP	-20	Mitogen-activated prot	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1641-1	Smad2	EP567Y	100	µl	WB, IHC, ICC, FC	-20	Smad 2 is a member d	Rabbit Mab	Human	A synthetic pepti
1642-1	IL-18	EP522Y	100	µl	WB	-20	IL-18 also known as i	Rabbit Mab	Human	A synthetic pepti
1643-1	GRP1	EP394Y	100	µl	WB	-20	GRP1 (general recept	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1644-1	p53 phospho (pS392)	EP155Y	100	µl	WB, IHC, ICC, IP	-20	p53 acts as both a tum	Rabbit Mab	Human, Rat	A synthetic pepti
1645-1	Lyn Phospho (pY396)	EP503Y	100	µl	WB, FC	-20	Lyn (also known as p5	Rabbit Mab	Human	A synthetic phos
1646-1	Ubiquitin (C-term)	EP296YT	100	µl	WB, IHC	-20	Ubiquitin (originally ub	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1647-1	B-Raf	EP152Y	100	µl	WB, IHC, FC, IP	-20	B-Raf, also know as c	Rabbit Mab	Human	A synthetic pepti
1648-1	Bcl-6 (C-term)	EP529Y	100	µl	WB, IHC, ICC, IP	-20	Bcl-6 (also known as l	Rabbit Mab	Human	A synthetic pepti
1649-1	Smad1	EP565Y	100	µl	WB, ICC	-20	Smad 1 is a member d	Rabbit Mab	Human, Mouse	A synthetic pepti
1650-1	MMK4	EP559Y	100	µl	WB, IHC, ICC, IP	-20	MMK4, also known as	Rabbit Mab	Human, Rat	A synthetic pepti
1651-1	Bcl-10 (C-term)	EP606Y	100	µl	WB, IHC, ICC, IP	-20	Bcl-10 is an adaptor p	Rabbit Mab	Human	A synthetic pepti
1652-1	PUMA (C-term)	EP512Y	100	µl	WB, IHC, ICC, FC, IP	-20	PUMA, (p53 upregula	Rabbit Mab	Human	A synthetic pepti
1653-1	RelB (C-term)	EP614Y	100	µl	WB, FC, IP	-20	RelB, also known as I	Rabbit Mab	Human	A synthetic pepti
1654-1	HPK1 (N-term)	EP630Y	100	µl	WB, IHC, FC	-20	The hematopoietic pro	Rabbit Mab	Human	A synthetic pepti
1655-1	Cyclin E1	EP435E	100	µl	WB, ICC, FC, IP	-20	Cyclin E1 is a membe	Rabbit Mab	Human	A synthetic pepti
1656-1	IL-17	EP434Y	100	µl	WB	-20	Interleukin 17 (IL-17)	Rabbit Mab	Human	A recombinant hu
1657-1	IL-15	EP433Y	100	µl	WB	-20	Interleukin 15 (IL-15)	Rabbit Mab	Human	A recombinant hu
1658-1	MKK4 (C-term)	EP615Y	100	µl	WB, IHC, FC, IP	-20	MKK4, also known as	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1659-1	Lyn Phospho (pY507)	EP504Y	100	µl	WB, IHC, IP	-20	Lyn (also known as p5	Rabbit Mab	Human, Mouse, Rat	A synthetic phos
1660-1	TRAF6 (C-term)	EP591Y	100	µl	WB, IHC, ICC, FC, IP	-20	Tumour-necrosis facto	Rabbit Mab	Human	A synthetic pepti
1661-1	RelB	EP613Y	100	µl	WB, IHC, ICC, IP	-20	RelB, also known as I	Rabbit Mab	Human	A synthetic pepti
1662-1	MEKK2	EP626Y	100	µl	WB, IHC, ICC, FC, IP	-20	MEKK2 is a Ser/Thr p	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1663-1	Oct-2	EP543Y	100	µl	WB, IP	-20	Octamer transcription	Rabbit Mab	Human	A synthetic pepti
1664-1	MAL1/MLT1 (N-term)	EP603Y	100	µl	WB, FC, IP	-20	Mucosa-associated lyl	Rabbit Mab	Human	A synthetic pepti
1665-1	GFAP (C-term)	EP672Y	100	µl	WB, IHC, ICC, IP	-20	Glial fibrillary acidic pr	Rabbit Mab	Human, Rat	A synthetic pepti
1666-1	VEGFR2 / KDR, FLK1	EP105Y	100	µl	WB	-20	The vascular endothel	Rabbit Mab	Human	A synthetic pepti
1667-1	Rho	EP487Y	100	µl	WB, IHC, ICC, IP	-20	Rho belongs to the Ra	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1668-1	Synip	EP302Y	100	µl	WB, IHC, FC	-20	Synip (Syntaxin 4-inte	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti

Template Distributors

1669-1	TRAF6 (C-term)	EP592Y	100	µl	WB, ICC	-20	Tumour-necrosis fact	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1670-1	NAK / TBK1 (N-term)	EP611Y	100	µl	WB, IHC, ICC, IP	-20	NFkappaB-activating	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1671-1	RasGAP	EP536Y	100	µl	WB, IHC, ICC	-20	RasGAP, a regulator	Rabbit Mab	Human, Rat	A synthetic pepti
1672-1	MEKK3 (N-term)	EP599Y	100	µl	WB, IHC, ICC, FC, IP	-20	MEKK3 is a Ser/Thr p	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1673-1	MEKK3 (C-term)	EP600Y	100	µl	WB, IHC, ICC, FC, IP	-20	MEKK3 is a Ser/Thr p	Rabbit Mab	Human	A synthetic pepti
1674-1	NF66	EP676Y	100	µl	WB, IHC, ICC, FC, IP	-20	Neurofilaments (NF) a	Rabbit Mab	Human, Rat	A synthetic pepti
1675-1	PI3-kinase p85 subunit alpha (C-term)	EP380Y	100	µl	WB, IHC, ICC, FC, IP	-20	PI3-Kinases (PI3-Ks)	Rabbit Mab	Human, Rat	A synthetic pepti
1676-1	Smad4 (C-term)	EP618Y	100	µl	WB, IHC, ICC, FC, IP	-20	Smad 4 is a member	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1677-1	Cyclin D1	EP272Y	100	µl	WB, ICC, IP	-20	Cyclin D1 belongs to	Rabbit Mab	Human	A synthetic pepti
1678-1	Flotillin-1	EP446Y	100	µl	WB	-20	Flotillin-1, also known	Rabbit Mab	Human, Mouse	A synthetic pepti
1679-1	Parkin	EP689Y	100	µl	WB, IHC, ICC, FC	-20	Parkin is a RING-type	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1680-1	Bcl-10	EP605Y	100	µl	WB, IHC, FC, IP	-20	Bcl-10 is an adaptor p	Rabbit Mab	Human	A synthetic pepti
1681-1	eEF2	EP723Y	100	µl	WB, IHC, ICC	-20	The eukaryotic transla	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1682-1	Smad 5	EP619Y	100	µl	WB, ICC, FC	-20	Smad 5 is a member	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1683-1	PI3-kinase p110 subunit alpha	EP383Y	100	µl	WB, ICC, IP	-20	PI3-Kinases (PI3-Ks)	Rabbit Mab	Human	A synthetic pepti
1684-1	Bcr (C-term)	EP535Y	100	µl	WB, IHC, ICC, FC, IP	-20	The breakpoint cluster	Rabbit Mab	Human	A synthetic pepti
1685-1	Btk Phospho (pY551)	EP267Y	100	µl	WB, ICC	-20	Btk (Bruton tyrosine ki	Rabbit Mab	Human	A synthetic phosph
1687-1	IL-18 (C-term)	EP523Y	100	µl	WB	-20	IL-18 also known as in	Rabbit Mab	Human	A synthetic pepti
1688-1	Syk	EP573Y	100	µl	WB, IHC, ICC	-20	Syk, a non-receptor ty	Rabbit Mab	Human	A synthetic pepti
1689-1	Raptor	EP539Y	100	µl	WB, IHC, ICC, FC, IP	-20	Raptor (regulatory ass	Rabbit Mab	Human	A synthetic pepti
1690-1	IRR alpha subunit	EP327Y	100	µl	WB, IHC	-20	The insulin receptor re	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1691-1	CD45 (C-term)	EP322Y	100	µl	WB, FC	-20	CD45, also known as	Rabbit Mab	Human	A synthetic pepti
1692-1	IRS-1	EP263Y	100	µl	WB, IHC, ICC, IP	-20	Insulin receptor subst	Rabbit Mab	Human	A synthetic pepti
1693-1	MEKK4	EP551Y	100	µl	WB, IHC, ICC, FC	-20	MEK kinase 4 (MEKK4	Rabbit Mab	Human	A synthetic pepti
1694-1	ASIP	EP310Y	100	µl	WB, FC	-20	The agouti signaling p	Rabbit Mab	Human	A synthetic pepti
1695-1	IL-1R1	EP409Y	100	µl	WB, FC, IP	-20	The Interleukin 1 rece	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1696-1	c-Jun (C-term)	EP693Y	100	µl	WB, IHC, ICC, IP	-20	c-Jun is a component	Rabbit Mab	Human	A synthetic pepti
1697-1	CAD protein	EP711Y	100	µl	WB, IHC, ICC	-20	Carbamoyl phosphate	Rabbit Mab	Human	A synthetic pepti
1698-1	Cdk5 (C-term)	EP715Y	100	µl	WB, IHC, ICC, FC, IP	-20	Cyclin-dependent prot	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1699-1	ATP-citrate lyase (C-term)	EP704Y	100	µl	WB, FC, IP	-20	ATP citrate lyase (ACL	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1700-1	FAK protein	EP695Y	100	µl	WB, IHC, ICC, IP	-20	Focal adhesion kinase	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1701-1	APC	EP701Y	100	µl	WB, IHC, ICC, IP	-20	Adenomatous polypos	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1702-1	E-Cadherin	EP700Y	100	µl	WB, ICC, IHC, IP	-20	E-Cadherin, a membe	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1703-1	C/EBP alpha (N-term)	EP708Y	100	µl	WB, ICC, FC, IP	-20	CCAAT/enhancer-bind	Rabbit Mab	Human, Mouse	A synthetic pepti
1704-1	C/EBP alpha (C-term)	EP709Y	100	µl	WB, FC, IP	-20	CCAAT/enhancer-bind	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1705-1	PAK1	EP709Y	100	µl	WB, IHC, ICC, IP	-20	p21-activated kinase 1	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1706-1	Adducin alpha (C-term)	EP734Y	100	µl	WB, IHC, ICC	-20	Adducin is a membran	Rabbit Mab	Human, Rat	A synthetic pepti
1707-1	Neurofilament-H	EP673Y	100	µl	WB, IHC, ICC	-20	Neurofilaments (NF) ar	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1708-1	B-Myc	EP643Y	100	µl	WB	-20	B-Myc is a member of	Rabbit Mab	Mouse, Rat	A synthetic pepti
1709-1	CAD protein (N-term)	EP710Y	100	µl	WB, ICC, FC, IP	-20	Carbamoyl phosphate	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1710-1	DARPP-32	EP720Y	100	µl	WB, IHC, ICC, IP	-20	The 32kDa dopamine	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1711-1	DARPP-32	EP721Y	100	µl	WB, IHC, ICC, IP	-20	The 32kDa dopamine	Rabbit Mab	Human, Rat	A synthetic pepti
1712-1	p16/INK4a	EP435Y	100	µl	WB, FC, IP	-20	p16 also known as INH	Rabbit Mab	Human	The human recor
1713-1	CD3 zeta (C-term)	EP286Y	100	µl	WB, ICC, FC	-20	CD3 (Cluster of Differ	Rabbit Mab	Human	A synthetic pepti
1714-1	MEKK2 (C-term)	EP550Y	100	µl	WB, IHC, ICC, FC, IP	-20	MEKK2 is a Ser/Thr p	Rabbit Mab	Human	A synthetic pepti
1715-1	RasGAP (C-term)	n/a	100	µl	WB, IHC, ICC, IP	-20	RasGAP, a regulator	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1716-1	Calmodulin (CaM) (C-term)	EP799Y	100	µl	WB, IHC, ICC, FC, IP	-20	Calmodulin (CaM) is a	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1717-1	PAK3 (N-term)	EP797Y	100	µl	WB, IHC, ICC, IP	-20	p21-activated kinase 3	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1718-1	eEF-2K	EP724Y	100	µl	WB, IP	-20	Eukaryotic elongation	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1719-1	ERK5 (C-term)	EP791Y	100	µl	WB, ICC, FC, IP	-20	The extracellular signa	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1720-1	Glycogen Synthase (c-term)	EP817Y	100	µl	WB, IHC, ICC, FC, IP	-20	Glycogen synthase is	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1721-1	PAK2 (N-term)	n/a	100	µl	WB, IHC, ICC, FC, IP	-20	p21-activated kinase 2	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1722-1	eEF2 (C-term)	n/a	100	µl	WB, IHC, ICC, FC, IP	-20	The eukaryotic transla	Polyclonal	Human, Mouse, Rat	Specific to synthe
1723-1	Fc gamma RIIB (C-term)	n/a	100	µl	WB, ICC, FC	-20	Low affinity IgG Fc rec	Polyclonal	Human	A synthetic pepti
1724-1	HSP60		100	µl	WB, IHC, FC, IP	-20	The 60 kDa heat shock	Rabbit Poly	Human, Mouse, Rat	A synthetic pepti
1725-1	PAK4 (N-term)	n/a	100	µl	WB	-20	p21-activated kinase 4	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1726-1	Rap1	n/a	100	µl	WB, IHC, FC	-20	Rap1, also known as	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1727-1	Phospho-EGFR (pY1068)	EP774Y	100	µl	WB, IHC, ICC	-20	Epidermal growth fact	Rabbit Mab	Human, Mouse	A synthetic phosph
1728-1	MKK3 (N-term)	EP555Y	100	µl	WB, FC, IP	-20	Mitogen-activated prot	Rabbit Mab	Human	A synthetic pepti
1729-1	Ezrin	EP886Y	100	µl	WB, IHC, ICC, FC, IP	-20	Erzin, a member of the	Rabbit Mab	Human	A synthetic pepti
1730-1	Vitronectin	EP781Y	100	µl	WB, IHC, IP	-20	Vitronectin also called	Rabbit Mab	Human	A synthetic pepti
1731-1	GluR3	EP813Y	100	µl	WB, IHC, ICC, IP	-20	Glutamate receptor ty	Rabbit Mab	Human, Mouse	A synthetic pepti
1732-1	Asparagine Synthetase	EP282Y	100	µl	WB, IHC, ICC	-20	Asparagine synthetase	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1733-1	MIP1 alpha (C-Term)	EP493Y	100	µl	WB	-20	Macrophage inflamma	Rabbit Mab	Human	A synthetic pepti
1734-1	PAK1 (N-term)	EP795Y	100	µl	WB, IHC, ICC, FC, IP	-20	p21-activated kinase 1	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1735-1	Smad3	EP568Y	100	µl	WB, IHC, ICC, IP	-20	Smad proteins belong	Rabbit Mab	Human, Mouse	A synthetic pepti
1736-1	Smad2	EP784Y	100	µl	WB, IHC, ICC, FC, IP	-20	Smad 2 is a member	Rabbit Mab	Human, Mouse	A synthetic pepti
1737-1	MIP-1 beta/CCL4 (C-term)	EP494Y	100	µl	WB	-20	Macrophage inflamma	Rabbit Mab	Human	A synthetic pepti
1738-1	MIP-1 beta/CCL4 (N-term)	EP521Y	100	µl	WB	-20	Macrophage inflamma	Rabbit Mab	Human	A synthetic pepti
1739-1	Caldesmon	EP789Y	100	µl	WB, IHC, ICC, IP	-20	Caldesmon is a smoo	Rabbit Mab	Human	A synthetic pepti
1740-1	Chk1 (C-term)	EP691Y	100	µl	WB, IHC, ICC, FC	-20	Chk1 is involved in cel	Rabbit Mab	Human	A synthetic pepti
1741-1	Glycogen Synthase	EP816Y	100	µl	WB, IHC, ICC, IP	-20	Glycogen synthase is	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1742-1	GSK3 alpha	EP793Y	100	µl	WB, IHC, ICC, IP	-20	Glycogen synthases ki	Rabbit Mab	Human, Rat	A synthetic pepti
1743-1	IL-1 Beta	EP407Y	100	µl	WB	-20	Interleukin 1 beta (IL1	Rabbit Mab	Human	A recombinant hu
1744-1	TSC1/Hamartin	EP318Y	100	µl	WB, IHC	-20	Tuberous sclerosis co	Rabbit Mab	Human	A synthetic pepti
1745-1	CENP-A (C-term)	EP800Y	100	µl	WB, IHC, ICC, FC	-20	Centromere protein A	Rabbit Mab	Human, Mouse	A synthetic pepti
1746-1	Vav	EP482Y	100	µl	WB, ICC, IP	-20	The Vav family are Rh	Rabbit Mab	Human, Mouse	A synthetic pepti
1747-1	IPP-1	EP902Y	100	µl	WB, IHC, FC, IP	-20	The inhibitor of protein	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1748-1	GluR-2	n/a	100	µl	WB, IHC, ICC	-20	Glutamate receptor ty	Polyclonal	Human, Mouse	A synthetic pepti
1749-1	Golgi Matrix Protein (GM130)	n/a	100	µl	WB, IHC, ICC	-20	Golgi Matrix Protein (G	Polyclonal	Human	A synthetic pepti
1750-1	Histone H2B	n/a	100	µl	WB, IHC, ICC, IP	-20	Changes in chromatin	Polyclonal	Human, Mouse	A synthetic pepti
1751-1	GAP43 (c-term)	n/a	100	µl	WB, IHC, ICC, FC, IP	-20	Growth associated pro	Polyclonal	Human, Mouse	A synthetic pepti

Template Distributors

1752-1	JAK3	n/a	100	µl	WB	-20	Jak3 is a member of th	Polyclonal	Human, Mouse	A synthetic pepti
1753-1	Serum amyloid P-component	n/a	100	µl	WB, IHC	-20	Serum amyloid P-com	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1754-1	eEF2K (C-term)	EP881Y	100	µl	WB, ICC, IP	-20	Eukaryotic elongation	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1755-1	Histone H2B, Acetyl-(K12)	EP858Y	100	µl	WB, IHC, ICC	-20	Changes in chromatin	Rabbit Mab	Human	A synthetic acety
1756-1	Huntingtin Protein (Htt)	EP867Y	100	µl	WB, IHC, ICC, FC, IP	-20	Huntingtin protein (Htt)	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1757-1	Alpha-fetoprotein (C-Term)		100	µl	WB, IHC	-20	Alpha-fetoprotein (AFP)	Rabbit Poly	Human, Rat	A synthetic pepti
1758-1	Alpha-fetoprotein (N-Term)		100	µl	WB, IHC	-20	Alpha-fetoprotein (AFP)	Rabbit Poly	Human, Rat	A synthetic pepti
1759-1	GRP1 (C-term)	n/a	100	µl	WB, IHC, ICC, IP	-20	Specificity: A synthetic	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1761-1	ROCK1	EP786Y	100	µl	WB, IHC, ICC, IP	-20	Rho-associated kinase	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1762-1	Phospho Adducin alpha (pS481)	EP733Y	100	µl	WB, IHC, ICC, IP	-20	Adducin is a membran	Rabbit Mab	Human, Mouse, Rat	A synthetic phospho
1763-1	Histone H2B, Acetyl (K5)	EP857Y	100	µl	WB, IHC, ICC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic acety
1764-1	Caspase 5	EP876Y	100	µl	WB, IHC, ICC, IP	-20	Caspases are a family	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1765-1	IFN-alpha R1 (C-term)	EP899Y	100	µl	WB, FC, IP	-20	Interferon alpha recep	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1766-1	Histone H3, Acetyl (K18)	EP959Y	100	µl	WB, IHC, ICC	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic acety
1767-1	Histone H3T, Acetyl (K27)	EP865Y	100	µl	WB, IHC, ICC	-20	Changes in chromatin	Rabbit Mab	Human	A synthetic acety
1768-1	Acetyl CoA Carboxylase 1 (ACC1)	EP687Y	100	µl	WB, IHC	-20	Acetyl-CoA carboxylas	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1769-1	Topoisomerase II Alpha (Topo IIA)	n/a	100	µl	WB, IHC, ICC, FC, IP	-20	DNA topoisomerase II	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1770-1	IL-3R Beta	n/a	100	µl	WB, IHC	-20	Interleukin-3 receptor	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1771-1	Vav3	n/a	100	µl	WB, IHC, ICC, FC, IP	-20	The Vav family are Rh	Rabbit Mab	Human, Mouse	A synthetic pepti
1772-1	MEKK5 / ASK1 (N-term)	EP553Y	100	µl	WB, IHC, ICC, FC	-20	Apoptosis signal-regul	Rabbit Mab	Human, Mouse	A synthetic pepti
1773-1	Chromogranin A (N-term)	n/a	100	µl	WB, IHC, ICC	-20	Chromogranin A (CgA)	Polyclonal	Human, Mouse	A synthetic pepti
1774-1	CD3 epsilon	EP449E	100	µl	WB, IHC, IP	-20	CD3 (Cluster of Differ	Rabbit Mab	Human	A synthetic pepti
1775-1	Cyclin E2	EP454Y	100	µl	WB, IHC, ICC, IP	-20	Cyclin E2 is a member	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1776-1	Hsp70 (C-term)	EP1007Y	100	µl	WB, IHC, FC, IP	-20	The 70-kDa Heat Sho	Rabbit Mab	Human	A synthetic pepti
1777-1	Hsp60	EP1006Y	100	µl	WB, IHC	-20	The 60-kDa Heat Sho	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1778-1	Phospho CD22 (pY762)	EP727Y	100	µl	WB, IP	-20	CD22, a negative regul	Rabbit Mab	Human	A synthetic phospho
1779-1	Crk (p38)	EP242Y	100	µl	WB, IHC, IP	-20	Crk (p38) are adaptor	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1781-1	Wilms Tumor	n/a	100	µl	WB, IHC, ICC, FC, IP	-20	Wilms Tumor (WT) is	Polyclonal	Human, Rat	A synthetic pepti
1782-1	Chromogranin A (C-term)	n/a	100	µl	WB, IHC, ICC	-20	Chromogranin A (CgA)	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1783-1	Vitronectin	EP873Y	100	µl	WB, IHC, ICC	-20	Vitronectin, a 75 kDa	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1784-1	Beta Actin	n/a	100	µl	WB	-20	Cytoplasmic (β) actin	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1785-1	JAK3	EP909Y	100	µl	WB, FC, IP	-20	Jak3 is a member of th	Rabbit Mab	Human	A synthetic pepti
1786-1	SHIP	EP378Y	100	µl	WB, IHC, FC, IP	-20	SH2-containing inosit	Rabbit Mab	Human	A synthetic pepti
1787-1	FC-gamma RIIb (C-term)	EP888Y	100	µl	WB, IHC, FC, IP	-20	Low affinity IgG Fc rec	Rabbit Mab	Human, Rat	A synthetic pepti
1788-1	Aurora-B (N-term)	EP1009Y	100	µl	WB, IHC, ICC, IP	-20	Aurora-B is a member	Rabbit Mab	Human	A synthetic pepti
1789-1	MKK5	EP648Y	100	µl	WB, ICC	-20	Mitogen-activated prot	Rabbit Mab	Human	A synthetic pepti
1790-1	TNF-a		100	µl	WB	-20	Tumor necrosis factor	Rabbit Poly	Human	A recombinant hu
1791-1	AFP (C-term)	EP1017Y	100	µl	WB, IHC, IP	-20	Alpha-fetoprotein (AFP)	Rabbit Mab	Human	A synthetic pepti
1792-1	C-Myc	EP769Y	100	µl	WB, IHC, ICC, IP	-20	The c-Myc proto-onco	Rabbit Mab	Human	A synthetic pepti
1793-1	Serum amyloid P-component (N-term)	EP1018Y	100	µl	WB, IHC	-20	Serum Amyloid P (SA)	Rabbit Mab	Human	A synthetic pepti
1794-1	Histone H2A, Acetyl-K5	EP856Y	100	µl	WB, IHC, ICC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1795-1	LIMK2 (C-term)	EP969Y	100	µl	WB, IHC, ICC, FC, IP	-20	LIM-kinase 2 (LIMK2)	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1796-1	Histone H4, Acetyl-K8	EP1002Y	100	µl	WB, IHC, ICC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse	A synthetic pepti
1797-1	MUC1 isoform 7	EP1024Y	100	µl	WB, IHC, FC, IP	-20	Mucins are high mole	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1798-1	Integrin beta-1 (CD29)	EQ1041Y	100	µl	WB, IHC, FC	-20	Integrin beta-1 (ITGB1)	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1799-1	β-Tubulin	Polyclonal	100	µl	WB, IHC, ICC, IP	-20	Microtubules are es	Rabbit Polyclon	Human, Mouse, Rat	A synthetic pepti
1800-1	Aurora0A (C-Term)	EP1008Y	100	µl	WB, IHC, IP	-20	Aurora-A is a member	Rabbit Mab	Human	A synthetic pepti
1801-1	TNF-b		100	µl	WB	-20	Tumor necrosis factor	Rabbit Poly	Human	A synthetic pepti
1802-1	IRS-2	EP903Y	100	µl	WB, IHC, ICC, IP	-20	Insulin receptor substr	Rabbit Mab	Human	A synthetic pepti
1803-1	SHIP		100	µl	WB, IHC, IP	-20	SH2-containing inosit	Rabbit Poly	Human	A synthetic pepti
1804-1	MAG	EP971Y	100	µl	WB, FC, IP	-20	Myelin-associated gly	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1805-1	Aurora-C (N-Term)	EP1011Y	100	µl	WB	-20	Aurora-C is a member	Rabbit Mab	Human	A synthetic pepti
1806-1	Calponin-1 (C-term)	EP798Y	100	µl	WB, IHC, ICC	-20	Calponin is a smooth	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1807-1	Phospho-Rb (pT373)	EP821Y	100	µl	WB, IHC, ICC, IP	-20	Retinoblastoma tumor	Rabbit Mab	Human	A synthetic phospho
1808-1	Histone H4, Acetyl-K5	EP1000Y	100	µl	WB, IHC, ICC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1809-1	Chromogranin A	EP1031Y	100	µl	WB, IHC, IP	-20	Chromogranin A (CgA)	Rabbit Mab	Human	A synthetic pepti
1810-1	Histone H2B	EP819Y	100	µl	WB, IHC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse	A synthetic pepti
1811-1	EphA3	EP725Y	100	µl	WB, IP	-20	Ephrin receptor tyrosin	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1812-1	NGF Receptor	EP1039Y	100	µl	WB, IHC, IP	-20	Neurotrophins signal	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1813-1	Phospho IRS-1 (pY896)	EP260Y	100	µl	WB	-20	Insulin receptor substr	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1814-1	Histone H2b, Acetyl (K20)	EP859Y	100	µl	WB, IHC, ICC, FC, IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic acety
1815-1	Neurofilament-L (C-Term)	EP675Y	100	µl	WB, FC, IP	-20	Neurofilaments (NF) ar	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1816-1	AFP (N-term)	EP1016Y	100	µl	WB, IP	-20	Alpha-fetoprotein (AFP)	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1817-1	BDNF	Polyclonal	100	µl	WB, IHC	-20	Brain-derived neurot	Polyclonal	Human	A synthetic pepi
1818-1	MCP-1	n/a	100	µl	WB	-20	Monocyte chemoattra	Polyclonal	Human	A synthetic pepti
1819-1	Ras/p21 (H-Ras, K-Ras)	EP1125Y	100	µl	WB, FC, IP	-20	Ras (p21), a signal tra	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1820-1	Vav3 (Pan)	EP1130Y	100	µl	WB, FC, IP	-20	The Vav family are Rh	Rabbit Mab	Human, Mouse	A synthetic pepti
1821-1	MKK6 (C-Term)	EP558Y	100	µl	WB, IHC	-20	Mitogen-activated prot	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1822-1	Phospho ATP citrate lyase (pS455)	EP828Y	100	µl	WB, IP	-20	ATP citrate lyase (ACL)	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1823-1	Phospho Tuberin (pS939)	EP1062Y	100	µl	WB, ICC	-20	Tuberous sclerosis co	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1824-1	Tuberin	EP1107Y	100	µl	WB, IHC, FC, IP	-20	Tuberous sclerosis co	Rabbit Mab	Human	A synthetic pepti
1825-1	FADD (N-term)	EP887Y	100	µl	WB, IHC	-20	Fas-associating protei	Rabbit Mab	Human, Mouse	A synthetic pepti
1826-1	Topoisomerase II Alpha (Topo IIA)	EP1102Y	100	µl	WB, IHC, IP	-20	DNA topoisomerase II	Rabbit Mab	Human, Mouse	A synthetic pepti
1827-1	Wilms Tumor	EP1131Y	100	µl	WB, IHC, ICC, FC, IP	-20	Wilms Tumor (WT) is	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1828-1	GluR-2	EP966Y	100	µl	WB, FC, IP	-20	Glutamate receptor ty	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1829-1	UBC-1	EP1145Y	100	µl	WB, IHC, ICC, FC, IP	-20	The covalent attachme	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1830-1	Ron	EP1132Y	100	µl	WB, IHC, ICC, FC, IP	-20	Ron, the tyrosine kinas	Rabbit Mab	Human	A synthetic pepti
1831-1	Apolipoprotein E (apo E)	n/a	100	µl	WB, IHC, FC, IP	-20	The apolipoproteins ar	Polyclonal	Human	A synthetic pepti
1832-1	Phospho SEK/MEKK4 (Ser 80)	EP1075Y	100	µl	WB, IHC, IP	-20	MKK4, also known as	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1833-1	IFN-gamma	EP1109Y	100	µl	WB	-20	Interferons (IFNs) play	Rabbit Mab	Human	A synthetic pepti
1834-1	Kv4.2	EP982Y	100	µl	WB, IHC, FC	-20	Kv4.2, a voltage-gated	Rabbit Mab	Human	A synthetic pepti

Template Distributors

1835-1	MHC class 1	n/a	100	µl	WB, IHC, ICC, FC	-20	The antigenic agglom	Polyclonal	Human	A synthetic pepti
1836-1	TNF-α	EP1085Y	100	µl	WB	-20	Tumor necrosis fact	Rabbit Monoclo	Hu	A synthetic pepti
1837-1	Golgi Matrix Protein (GM130)	EP892U	100	µl	WB, IHC, ICC, IP	-20	Golgi Matrix Protein (G	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1838-1	TNF-B	EP1113Y	100	µl	WB	-20	Tumor necrosis factor	Rabbit Mab	Human	A synthetic pepti
1839-1	Flt3-L	EP1140Y	100	µl	WB,IHC,ICC,FC	-20	Human Flt3 ligand (Flt	Rabbit Mab	Human	A synthetic pepti
1840-1	JAM1 (N-Term)	EP1042Y	100	µl	WB,IHC	-20	Junctional Adhesion M	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1841-1	Tyk2	EP1127Y	100	µl	WB,IHC,ICC,IP	-20	Novel non-receptor tyr	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1842-1	MMP2	Please Refer	100	µl	WB,IHC,ICC,FC,IP	-20	The matrix metallopro	Polyclonal	Human	A synthetic pepti
1843-1	SHH (C-Product)	EP1190Y	100	µl	WB, IHC, FC, IP	-20	Sonic Hedgehog Prd	Rabbit Monoclo	Human	A synthetic pepti
1844-1	Actin (Pan)	EP184E	100	µl	WB, IHC, ICC, FC, IP	-20	Actins are highly cons	Rabbit Mab	Human, Mouse, Rat	A synthetic pepi
1845-1	TRAP cleavage(CD40 Ligand)	EP462E	100	µl	WB, FC	-20	TRAP cleavage (CD40	Rabbit Mab	Human, Mouse, Rat	TRAP cleavage (
1846-1	Cyclin D3	EP463E	100	µl	WB,ICC,FC	-20	Cyclin D3 is a member	Rabbit Mab	Human	A synthetic pepti
1847-1	Histone H2B	EP957Y	100	µl	WB,IHC,ICC,IP	-20	Changes in chromatin	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1848-1	hnRNP K	EP943Y	100	µl	WB,IHC,ICC,IP	-20	The hnRNP-K family o	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1849-1	IRS-2 (Pan)	EP976Y	100	µl	WB, IHC, IP	-20	Insulin receptor subst	Rabbit Mab	Human	A synthetic pepti
1850-1	IL3-R beta (C-term)	EP1037Y	100	µl	WB, IHC	-20	Interleukin-3 receptor	Rabbit Monoclon	Human	A synthetic peptide
1851-1	Dynamin-1 (C-term)	EP801Y	100	µl	WB, IHC,ICC	-20	The dynamin family of	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1852-1	Androgen Receptor	EP670Y	100	µl	WB, FC	-20	Androgen receptor (AR	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1854-1	B-Actin (Cytoplasmic)	EP1123Y	100	µl	WB, IHC, ICC	-20	Cytoplasmic (β) actin	Rabbit Mab	Human, Rat	A synthetic pepti
1855-1	Tpl2	EP1103Y	100	µl	WB	-20	TPL-2, a MEK kinase	Rabbit Mab	Human	A synthetic pepti
1856-1	IL-8	EP117Y	100	µl	WB	-20	Chemokines are a g	Rabbit Monoclo	Human	A synthetic pepti
1857-1	EPS15R	EP1145Y	100	µl	WB,IHC,ICC,FC,IP	-20	EPS15 and EPS15R a	Rabbit Mab	Human	A synthetic pepti
1858-1	B7-2/CD86	EP1158Y	100	µl	WB,IHC,ICC,FC,IP	-20	B7-2 (CD86) is an imp	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1859-1	B7-1/CD80	EP1155Y	100	µl	WB,IHC,ICC,FC	-20	The B-lymphocyte act	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1860-1	RANTES	n/a	100	µl	WB, ICC	-20	RANTES (Regulated-d	Polyclonal	Human	A synthetic pepti
1861-1	ABCD-1/CC122	Polyclonal	100	µl	WB, IHC	-20	Chemokines are a larg	Rabbit Polyclonal	Human	A synthetic pepti
1862-1	β-Tubulin, class III	n/a	100	µl	WB,IHC, ICC,FC	-20	Microtubules are esse	Polyclonal	Human, Mouse, Rat	A synthetic pepti
1864-1	ACAT	Polyclonal	100	µl	WB, IHC, ICC	-20	Acely-CoA:cholesterol	Rabbit Polyclon	Human, Mouse, Rat	A synthetic pepti
1865-1	Smurf2	EP629Y	100	µl	IHC, ICC	-20	Smad ubiquitination	Rabbit Monoclo	Human	A synthetic pepti
1866-1	Vimentin (pSer38 specific)	EP1069Y	100	µl	WB	-20	Vimentin is the most c	Rabbit Mab	Human, Mouse, Rat	A synthetic acety
1867-1	Vimentin (pSer82 specific)	EP1071Y	100	µl	WB	-20	Vimentin is the most c	Rabbit Mab	Human, Mouse, Rat	A synthetic acety
1868-1	Vimentin (pSer72 specific)	EP1070Y	100	µl	WB, IP	-20	Vimentin is the most c	Rabbit Mab	Human, Mouse, Rat	A synthetic acety
1869-1	Dynamin-1	EP772Y	100	µl	WB, ICC, IP	-20	The dynamin family of	Rabbit Mab	Human	A synthetic pepti
1870-1	Synaptophysin	EP1098Y	100	µl	WB, IHC, ICC, FC, IP	-20	Synaptophysin is an in	Rabbit Monoclon	Human, Mouse, Rat	A synthetic pepti
1871-1	Topo II alpha Phospho (pT1343)	EP1054Y	100	µl	WB, IHC, ICC	-20	DNA topoisomerase II	Rabbit Mab	Human	A synthetic phosph
1872-1	CD8 (C-term)	EP1150Y	100	µl	WB,IHC,ICC	-20	The T cell coreceptor	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1873-1	Phospho c-Cbl (pY731)	EP973Y	100	µl	WB,IP	-20	c-Cbl, product of c-cbl	Rabbit Mab	Human, Mouse, Rat	A synthetic phosph
1874-1	FKHR	EP927Y	100	µl	WB,IHC, ICC	-20	FKHR (FoxO1), a men	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1875-1	Troponin 1	EP1106Y	100	µl	WB,IHC, IP	-20	Troponin I, one of 3 su	Rabbit Mab	Human	A synthetic pepti
1876-1	M-CSF	EP1179Y	100	µl	WB, IHC, ICC, IP	-20	Colony stimulating fac	Rabbit Monoclon	Human	A synthetic peptide
1877-1	Musashi1	EP1302	100	µl	WB, IHC, ICC, FC, IP	-20	Musashi1, a neural RN	Rabbit Mab	Human, Rat	A synthetic pepti
1878-1	α-Tubulin	EP1332Y	100	µl	WB,IHC,ICC,IP	-20	Microtubules are esse	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1879-1	β-Tubulin	EP1331Y	100	µl	WB,IHC,ICC,FC,IP	-20	Microtubules are esse	Rabbit Mab	Human,Mouse,Rat	A synthetic pepti
1880-1	Phospho Smad3 (pS423/425)	EP823Y	100	µl	WB,IHC,ICC	-20	Smad proteins belong	Rabbit Mab	Human, Rat	A synthetic phosph
1881-1	MMP-11	EP1259Y	100	µl	WB, IHC, ICC	-20	The matrix metalloprot	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1883-1	ILK	Polyclonal	100	µl	WB, IP	-20	Integrin-linked kinas	Rabbit Polyclon	Human, Mouse, Rat	A synthetic pepti
1884-1	CD11b/ITAM	Polyclonal	100	µl	WB, ICC	-20	Integrin alpha-M (IT	Rabbit Polyclon	Human	A synthetic pepti
1885-1	Stathmin	Polyclonal	100	µl	WB, IHC, ICC, FC, IP	-20	Stathmin (oncoprote)	Rabbit Polyclon	Human, Mouse, Rat	A synthetic pepti
1886-1	LDH-A	Polyclonal	100	µl	WB, IHC, ICC, IP	-20	Lactate dehydrogen	Rabbit Polyclon	Human, Mouse, Rat	A synthetic pepti
1887-1	CK-19	N/A	100	µl	WB,IHC,ICC,IP	-20	Keratin polypeptide 19	Polyclonal	Human	A synthetic pepti
1888-1	Phospho Crkl (pY207)	EP270Y	100	µl	WB, IP	-20	Crkl (Crk-like), a 36kD	Rabbit Mab	Human, Mouse	A synthetic phosph
1889-1	IL-10	EP1115Y	100	µl	WB	-20	Interleukin (IL)-10 is a	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1890-1	LFA-2/ITGB2	EP1286Y	100	µl	WB, IP	-20	In the immune system	Rabbit Monoclon	Human	A synthetic peptide
1891-1	ALK Phospho (pY1604)	EP661Y	100	µl	WB, IHC, IP	-20	ALK is a novel recep	Rabbit Monoclo	Human	A synthetic phosph
1892-1	TIRAP	EP1231Y	100	µl	WB, IHC	-20	Mammalian Toll-like re	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1893-1	IL-18BP	EP1088Y	100	µl	WB, IHC, FC	-20	IL-18BP which binds to	Rabbit Monoclon	Human, Rat	A synthetic peptide
1894-1	Phospho Exrin (pY353)	EP925Y	100	µl	WB, ICC	-20	Erzin, a member of the	Rabbit Mab	Human	A synthetic phosph
1895-1	NGF-?	EP1320Y	100	µl	WB, IHC, ICC	-20	Nerve growth factor (N	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1897-1	NF-66	Polyclonal	100	µl	WB, FC, IP	-20	Neurofilaments (NF)	Rabbit Polyclon	Human, Mouse, Rat	A synthetic pepti
1898-1	CK-6A	n/a	100	µl	WB, FC	-20	The human type II ker	Polyclonal	Human, Mouse	A synthetic pepti
1899-1	CK-7 (N-term)	n/a	100	µl	WB,IHC,ICC,IP	-20	Keratins are cytoplasm	Polyclonal	Human	A synthetic pepti
1900-1	CK-17(N-term)	n/a	100	µl	WB,IHC,ICC,FC	-20	Among the members	Polyclonal	Human, Rat	A synthetic pepti
1901-1	Phospho PDK1 (pY373/376)	EP569Y	100	µl	WB, IHC	-20	3-Phosphoinositide-de	Rabbit Mab	Human, Mouse	A synthetic phosph
1902-1	EGF Receptor (Pan)	EP38Y	100	µl	WB, IHC, ICC, IP	-20	Epidermal growth fact	Rabbit Monoclon	Human, Mouse, Rat	A synthetic phosph
1903-1	p58	EP897Y	100	µl	WB	-20	The 58-kDa inhibitor o	Rabbit Mab	Human	A synthetic pepti
1904-1	LFA-1a (ITGAL)/CD11a	EP1285Y	100	µl	WB, IHC, ICC, FC, IP	-20	In the immune system	Rabbit Monoclon	Human	A synthetic peptide
1905-1	Gluc2/3	EP828Y	100	µl	WB, IHC, ICC, IP	-20	Glutamate receptor ty	Rabbit Monoclon	Human, Mouse, Rat	A synthetic phosph
1906-1	MMP-12 (C-term)	EP1261Y	100	µl	WB, IHC, ICC, FC, IP	-20	Human macrophage a	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1907-1	Suppressor of Fused Rabbit Mab	EP1207Y	100	µl	WB,IHC,ICC,FC,IP	-20	The Hedgehog (Hh) si	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1908-1	MMP-3	EP1186Y	100	µl	WB,IHC,ICC	-20	Effective inhibitors of	Rabbit Mab	Human,Mouse,Rat	A synthetic pepti
1909-1	VEGF (C-term)	EP1176Y	100	µl	WB,IHC,ICC,FC,IP	-20	Vascular endothelial g	Rabbit Mab	Human	A synthetic pepti
1910-1	Indian Hedgehog (IHH)	EP1192Y	100	µl	WB, IHC, IP	-20	Hedgehog, WNT, FGF	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1911-1	LFA-72 (ITGB2) Phospho (pS745)	EP1288Y	100	µl	WB, IHC, ICC, IP	-20	In the immune system	Rabbit Monoclon	Human, Mouse, Rat	A synthetic phosph
1912-1	ACAT (C-term)	EP1376Y	100	µl	WB, IHC, ICC, IP	-20	Triacylglycerol hydroly	Rabbit Monoclon	Human	A synthetic peptide
1913-1	MHC class 1	EP1395Y	100	µl	WB, IHC, ICC, FC, IP	-20	The antigenic agglom	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1914-1	ATP-citrate lyase Phospho (pT447/pS	EP737Y	100	µl	WB, ICC	-20	ATP citrate lyase (ACL	Rabbit Monoclon	Human, Mouse, Rat	A synthetic phosph
1915-1	Tryptophan Hydroxylase 1 (TPH1)	EP1311Y	100	µl	WB, IHC, ICC, FC, IP	-20	Tryptophan hydroxylas	Rabbit Monoclon	Human, Mouse, Rat	A synthetic peptide
1916-1	TGIF (C-term)	EP837Y	100	µl	WB, IP	-20	Novel homeobox gene	Rabbit Monoclon	Human	A synthetic peptide
1917-1	Notch3 (Active)	EP12433Y	100	µl	WB,IHC,ICC,FC,IP	-20	Notch (hN1, Motch in	Rabbit Mab	Human, Mouse	A synthetic pepti
1918-1	Notch3 (Full Length, Inactive)	EP12431Y	100	µl	WB, IHC, IP	-20	Notch (hN1, Motch in	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
1919-1	Glycogen Synthase Phospho (pS641)	EP852Y	100	µl	WB, IHC, ICC, IP	-20	Glycogen synthase is	Rabbit Monoclon	Human, Mouse	A synthetic phosph
1920-1	Apo A1	EP1368Y	100	µl	WB, IHC, ICC, IP	-20	Apolipoprotein A1 (apo	Rabbit Monoclon	Human	A synthetic peptide
1921-1	Histone H3TB Acetyl K14	EP964Y	100	µl	WB, IHC, ICC, IP	-20	Changes in chromatin	Rabbit Monoclo	Human, Rat	A synthetic acety
1922-1	Heme Oxygenase 1 (HO-1)	EP1391Y	100	µl	WB, IHC, ICC, IP	-20	Stressed mammalian d	Rabbit Monoclon	Human, Mouse	A synthetic peptide

Template Distributors

1923-1	MMP-13	EP1263Y	100	µl	WB	-20	Collagenase-3 (MMP13)	Rabbit Monoclonal	Human, Mouse	A synthetic peptide
1924-1	Cytokeratin 18	EP1304Y	100	µl	WB, IHC, ICC, FC, IP	-20	Cytokeratin 18 (CK-18)	Rabbit Polyclonal	Human	A synthetic peptide
1925-1	Cytokeratin 8	EP1304Y	100	µl	WB, IHC, ICC, IP	-20	Keratins, the intermediate filaments	Rabbit Polyclonal	Human	A synthetic peptide
1926-1	SOD1	EP1304Y	100	µl	WB, IHC, ICC, IP	-20	The eukaryotic copper/zinc superoxide dismutase	Rabbit Polyclonal	Human	A synthetic peptide
1927-1	Caspase-6 (Pro)	EP1325Y	100	µl	WB, IHC, ICC, FC, IP	-20	Caspases are a family of cysteine proteases that play a major role in programmed cell death	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1928-1	RanBP9 (C-term)	EP1353Y	100	µl	WB, IHC, ICC, FC, IP	-20	Just as heat shock protein 90	Rabbit Monoclonal	Human, Mouse	A synthetic peptide
1929-1	ICAM-1	EP1442Y	100	µl	WB, IHC, ICC	-20	Antigen-specific cell-cell adhesion molecule	Rabbit Monoclonal	Human	A synthetic peptide
1930-1	Apolipoprotein E (apo E)	EP1374Y	100	µl	WB, IHC, ICC, IP	-20	The apolipoproteins are a family of proteins that are involved in the transport of lipids	Rabbit Mab	Human, Mouse	A synthetic peptide
1931-1	PLC ? II Phospho (pY1217)	EP1404Y	100	µl	WB, IHC, IP	-20	Enzymes of the phosphoinositide signaling pathway	Rabbit Monoclonal	Human	A synthetic phosphopeptide
1932-1	Cytokeratin 4	EP1304Y	100	µl	WB, IHC, ICC	-20	Intermediate filament proteins	Rabbit Polyclonal	Human, Rat	A synthetic peptide
1933-1	Cytokeratin 5	EP1304Y	100	µl	WB, IHC, ICC	-20	Keratins are cytoplasmic intermediate filament proteins	Rabbit Polyclonal	Human	A synthetic peptide
1934-1	Cadherin-2	EP1304Y	100	µl	WB, IHC, ICC	-20	The cadherins are a large family of cell-cell adhesion molecules	Rabbit Polyclonal	Human, Mouse, Rat	A synthetic peptide
1935-1	NOTCH1	EP1238Y	100	µl	WB, IHC, ICC	-20	Notch (hN1, Motch in Drosophila) is a cell-surface receptor that plays a role in cell signaling	Rabbit Mab	Human, Mouse	A synthetic peptide
1936-1	CD11b/ITAM	EP1345Y	100	µl	WB, IHC, ICC, FC, IP	-20	Integrin alpha-M (ITAM)	Rabbit Monoclonal	Human	A synthetic peptide
1937-1	Midkine (C-term)	EP1143Y	100	µl	WB, IHC, ICC, IP	-20	Midkine (MK) is a 13 kDa heparin-binding protein	Rabbit Monoclonal	Human	A synthetic peptide
1938-1	PLC ? II Phospho (pY759)	EP1406Y	100	µl	WB, ICC, IP	-20	Enzymes of the phosphoinositide signaling pathway	Rabbit Monoclonal	Human	A synthetic phosphopeptide
1939-1	MMP-9	EP1255Y	100	µl	WB, IHC, ICC, FC	-20	92-kDa Type IV collagenase	Rabbit Monoclonal	Human	A synthetic peptide
1940-1	Ezh 1/2	EP1408Y	100	µl	WB, ICC, FC, IP	-20	Enhancer of Zeste homolog 1 and 2	Rabbit Monoclonal	Human	A synthetic peptide
1941-1	Mst1	EP1465Y	100	µl	WB, IHC, ICC, IP	-20	The human serine/threonine kinase	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1942-1	TRPC1	EP1417Y	100	µl	WB, FC, IP	-20	In many vertebrates, transient receptor potential channels are involved in a variety of sensory transduction pathways	Rabbit Monoclonal	Human, Rat	A synthetic peptide
1943-1	Mst2 (N-term)	EP1466Y	100	µl	WB, IHC, ICC, IP	-20	Mammalian Sterile 20-like kinase	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1944-1	MARCKS	EP1446Y	100	µl	WB, IHC, ICC, FC	-20	The expression of a member of the MARCKS-related protein family	Rabbit Monoclonal	Human	A synthetic peptide
1945-1	ABCC1	EP1366Y	100	µl	WB, IHC, ICC	-20	ATP-binding cassette, subfamily C, member 1	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1946-1	MMP-20	EP1275Y	100	µl	WB, ICC	-20	MMP-20 (enamelysin) is a member of the MMP family	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1947-1	Cdk5 Phospho (pY15)	EP762RY	100	µl	WB, IHC	-20	Cyclin-dependent protein kinase 5	Rabbit Monoclonal	Human	A synthetic phosphopeptide
1948-1	MMP-2	EP1183Y	100	µl	WB	-20	The matrix metalloproteinase	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1949-1	MKK7 (C-term)	EP1455Y	100	µl	WB, IHC, ICC, FC, IP	-20	c-Jun NH2-terminal kinase 7	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1950-1	PP1 alpha	EP1511Y	100	µl	WB, IHC, ICC, IP	-20	Protein phosphatase 1	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1951-1	Cytokeratin 6a	EP1603Y	100	µl	WB, IHC, ICC, IP	-20	The human type II cytokeratin	Rabbit Monoclonal	Human	A synthetic peptide
1952-1	MARK3	EP1683Y	100	µl	WB, IHC, ICC, FC, IP	-20	MARK3 is a dual-specificity protein kinase	Rabbit Monoclonal	Human, Mouse	A synthetic peptide
1953-1	ROCK1	EP1683Y	100	µl	WB, IHC, ICC, IP	-20	Rho-associated kinase	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1954-1	Cytokeratin 15 (C-term)	EP1614Y	100	µl	WB, IHC, ICC, FC	-20	A number of human cytokeratins	Rabbit Monoclonal	Human	A synthetic peptide
1955-1	MMP-21	EP1277Y	100	µl	WB, IHC, ICC, FC, IP	-20	Matrix metalloproteinase	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1956-1	LDL Receptor (C-term)	EP1553Y	100	µl	WB, IHC, ICC, FC, IP	-20	The low density lipoprotein receptor	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1957-1	RAIDD (C-term)	EP1640Y	100	µl	WB, IHC, ICC, FC, IP	-20	Apoptosis is triggered by	Rabbit Monoclonal	Human	A synthetic peptide
1958-1	IRS-4 (C-term)	EP907Y	100	µl	WB, IHC, FC, IP	-20	A new member of the insulin receptor substrate family	Rabbit Monoclonal	Human	A synthetic peptide
1959-1	Mu type Opioid Receptor	EP1470Y	100	µl	WB, IHC, ICC	-20	Opioid receptors are G-protein-coupled receptors	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1960-1	Cytokeratin 17 (C-term)	EP1624Y	100	µl	WB, IHC, ICC, IP	-20	Among the members of the cytokeratin family	Rabbit Monoclonal	Human	A synthetic peptide
1961-1	p16-Arc (N-term)	EP1551Y	100	µl	WB, IHC, ICC, FC	-20	The Arp2/3 protein complex	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1962-1	Protein Kinase D2 Phospho (pS87)	EP1496Y	100	µl	WB, IP	-20	Protein kinases control a wide variety of cellular processes	Rabbit Monoclonal	Human	A phosphor-synthetic peptide
1964-1	Mst3	EP1468Y	100	µl	WB, IHC, ICC, FC	-20	The growth of axons	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1965-1	PRC1	EP1513Y	100	µl	WB, IHC, ICC, FC	-20	Novel human protein	Rabbit Monoclonal	Human, Mouses, Rat	A synthetic peptide
1966-1	Hsp73/HSPA8	EP1531Y	100	µl	WB, IHC, ICC, FC	-20	Hsp73 is a normal cellular protein	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1967-1	β-Tubulin, class III (C-term)	EP1569Y	100	µl	WB, IHC, ICC, FC, IP	-20	Microtubules are essential for cell division and intracellular transport	Rabbit Mab	Human, Mouse, Rat	A synthetic peptide
1968-1	Cytokeratin 19 (C-term)	EP1580Y	100	µl	WB, IHC, ICC, FC, IP	-20	Cytokeratin polypeptides	Rabbit Monoclonal	Human	A synthetic peptide
1969-1	Protein Kinase D2	EP1495Y	100	µl	WB, IHC, ICC, FC	-20	Protein kinases control a wide variety of cellular processes	Rabbit Monoclonal	Human, Mouse	A synthetic peptide
1970-1	MAP1LC3A (N-term)	EP1528Y	100	µl	WB, IHC, ICC, IP	-20	Microtubule-associated protein 1 light chain 3	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1971-1	SR-B1 Scavenge Receptor	EP1556Y	100	µl	WB, IHC, ICC	-20	SR-B1 is a high density lipoprotein receptor	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1972-1	Stathmin	EP1573Y	100	µl	WB, IHC, ICC, FC	-20	Stathmin (oncoprotein 18) is a microtubule-binding protein	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1973-1	MMP-1	EP1247Y	100	µl	WB, IHC, ICC, FC, IP	-20	Human interstitial collagenase	Rabbit Monoclonal	Human	A synthetic peptide
1974-1	LDH-B	EP1566Y	100	µl	WB, IHC, ICC, FC	-20	Lactate dehydrogenase	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1975-1	ITAX (C-term)	EP1347Y	100	µl	WB, IHC, ICC, IP	-20	Leukocyte surface antigen	Rabbit Monoclonal	Human	A synthetic peptide
1975-1	ITAX (C-term)	EP1347Y	100	µl	WB, IHC, ICC, IP	-20	Leukocyte surface antigen	Rabbit Monoclonal	Human	A synthetic peptide
1976-1	MMP-1	EP1249Y	100	µl	WB, IP	-20	Human interstitial collagenase	Rabbit Monoclonal	Human	A synthetic peptide
1977-1	Beta Synuclein	EP1537Y	100	µl	WB, IHC, ICC, IP	-20	The beta-synuclein is a member of the synuclein family	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1978-1	Gamma Synuclein (SR)	EP1539Y	100	µl	WB, IHC, ICC, FC, IP	-20	Synucleins are small, intrinsically disordered proteins	Rabbit Monoclonal	Human, Rat	A synthetic peptide
1979-1	ILK	EP1593Y	100	µl	WB, IHC, ICC	-20	Integrin-linked kinase	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1980-1	LDH-A	EP1563Y	100	µl	WB, IHC, ICC, FC	-20	Lactate dehydrogenase	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1981-1	Apolipoprotein E (N-term)	EP1373Y	100	µl	WB, IHC, FC, IP	-20	The apolipoproteins	Rabbit Monoclonal	Human	A synthetic peptide
1982-1	MBP	EP1448Y	100	µl	WB, ICC, FC, IP	-20	Myelin basic protein	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1983-1	MAPKAP Kinase-2 Phospho (pT33)	EP1992Y	100	µl	WB, IHC, ICC	-20	MAPKAP Kinase-2	Rabbit Monoclonal	Human	A synthetic peptide
1984-1	Prostate-Specific Antigen (PSA)	EP1588Y	100	µl	WB, IHC	-20	Prostate-specific antigen	Rabbit Monoclonal	Human	A synthetic peptide
1985-1	C-reactive protein (C-term)	EP1283Y	100	µl	WB	-20	Human C-reactive protein	Rabbit Monoclonal	Human	A synthetic peptide
1986-1	PKC mu / PKD Phospho (pS744/77)	EP1493Y	100	µl	WB	-20	PKC mu is a novel protein kinase	Rabbit Monoclonal	Human, Mouse, Rat	A phosphor-specific peptide
1987-1	Presenilin 2	EP1515Y	100	µl	WB, IHC, ICC, IP	-20	Presenilin (PS) facilitates the gamma-secretase complex	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1988-1	Cytokeratin 5 (C-term)	EP1601Y	100	µl	WB, IHC, ICC	-20	Keratins are a family of cytoplasmic intermediate filament proteins	Rabbit Monoclonal	Human	A synthetic peptide
1989-1	MART-1 (N-term)	EP1422Y	100	µl	WB, IHC	-20	MART-1 has been widely used as a marker for melanocytes	Rabbit Monoclonal	Human	A synthetic peptide
1990-1	PAK1 Phospho (pS20)	EP655Y	100	µl	WB, IP	-20	p21-activated kinase	Rabbit Monoclonal	Human	A phosphor-specific peptide
1991-1	HER2 Phospho (pY1139)	EP1448Y	100	µl	WB, FC, IP	-20	HER2 (ErbB2, epidermal growth factor receptor 2)	Rabbit Monoclonal	Human	A synthetic phosphopeptide
1992-1	PAEP/PEG/Glycodelin	EP870Y	100	µl	WB, IHC	-20	PAEP (Progesterone) is a member of the glycoprotein hormone family	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1993-1	Vav2	EP1067Y	100	µl	WB, IHC, ICC, IP	-20	The Vav family are guanine nucleotide exchange factors	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
1994-1	Cytokeratin 4	EP1599Y	100	µl	WB, IHC, ICC, IP	-20	Keratins are a family of cytoplasmic intermediate filament proteins	Rabbit Monoclonal	Human	A synthetic peptide
1995-1	MMP-9 (propeptide)	EP1328Y	100	µl	WB, IHC, FC	-20	92-kDa Type IV collagenase	Rabbit Monoclonal	Human	A synthetic peptide
1996-1	Met (N-term)	EP1454Y	100	µl	WB, IHC, ICC	-20	Met is a receptor protein tyrosine kinase	Rabbit Monoclonal	Human	A synthetic peptide
1998-1	CD 44	EP1013Y	100	µl	WB, IHC, ICC, FC	-20	CD44 is a cell-surface glycoprotein	Rabbit Monoclonal	Human	A synthetic peptide
1999-1	SIRT2 (C-term)	EP1668Y	100	µl	WB, ICC, FC, IP	-20	Silent information regulator 2	Rabbit Monoclonal	Human	A synthetic peptide
2000-1	MLK-3 (C-term)	EP1460Y	100	µl	WB, ICC, FC	-20	Mixed lineage kinase 3	Rabbit Monoclonal	Human, Mouse	A synthetic peptide
2001-1	Cytokeratin 14	EP1612Y	100	µl	WB, IHC, FC, IP	-20	Keratins are cytoplasmic intermediate filament proteins	Rabbit Monoclonal	Human	A synthetic peptide
2002-1	HSD17B1 (C-term)	EP1682Y	100	µl	WB, IHC, ICC, FC	-20	The principal human 17β-estradiol 17β-dehydrogenase	Rabbit Monoclonal	Human	A synthetic peptide
2003-1	DLC8 (N-term)	EP1660Y	100	µl	WB, IHC, ICC, IP	-20	DLC8 protein binds to the C-terminal tail of p115RhoGEF	Rabbit Monoclonal	Human, Mouse, Rat	A synthetic peptide
2004-1	Rsk-1	E4	100	µl	WB, IHC, ICC, FC, IP	-20	RSK 1 (p90-RSK 1) is a member of the p38 mitogen-activated protein kinase family	Rabbit Mab	Human, Mouse, Rat	A synthetic peptide
2005-1	Cytokeratin 15	polyclonal	100	µl	WB, IP	-20	A number of human cytokeratins	Rabbit Polyclonal	Human	A synthetic peptide
2006-1	Phosph-Rsk1 (T359/S363)	E238	100	µl	WB, IHC, ICC, IP	-20	RSK-1 (p90-Rsk-1) is a member of the p38 mitogen-activated protein kinase family	Rabbit Mab	Human, Mouse	A synthetic phosphopeptide
2007-1	Gsk1	polyclonal	100	µl	WB, IHC, ICC, IP	-20	Glutathione transferase	Rabbit Polyclonal	Human	A synthetic peptide
2008-1	MMP-2 Propeptide	EP1329Y	100	µl	WB	-20	The matrix metalloproteinase	Rabbit Monoclonal	Human	A synthetic peptide

Template Distributors

2009-1	DAPK2 (N-term)	EP1633Y	100	ul	WB, IHC, FC	-20	Protein kinase term	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2010-1	MMP-14	EP1264Y	100	ul	WB, IHC, ICC, FC, IP	-20	The matrix metallopro	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2011-1	MMP-17	EP1270Y	100	ul	WB, IHC, ICC	-20	Membrane type (MT)	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2012-1	Phospho-Rsk3 (T353/356)	E202	100	ul	WB, IHC, ICC, IP	-20	Rsk-1 (p90-Rsk-1) is a	Rabbit Mab	Human, Rat	A synthetic phos
2013-1	LCAT	EPR1384Y	100	ul	WB, IHC, ICC, FC, IP	-20	The enzyme, lecithin	Rabbit Monoclo	Human	A synthetic pepti
2014-1	Alpha-Synuclein Phospho (pS129)	EP1536Y	100	ul	WB	-20	Alpha-synuclein is e	Rabbit Monoclo	Human	A phosphor-spec
2015-1	HIF-1 alpha	EP1215Y	100	ul	WB, IHC, ICC	-20	The HIF1A gene en	Rabbit Monoclo	Human, Rat	A synthetic pepti
2016-1	Alpha-Synuclein	EP1646Y	100	ul	WB, ICC	-20	Alpha-synuclein is e	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2017-1	S100-β (C-term)	EP1576Y	100	ul	WB, IHC, IP	-20	S100-β is a homodi	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2018-1	SOD1	EP1727Y	100	ul	WB, IHC, ICC, FC	-20	The eukaryotic copp	Rabbit Monoclo	Human, Rat	A synthetic pepti
2019-1	Cadherin 2 (C-term)	EPR1792Y	100	ul	WB, IHC, ICC, FC, IP	-20	The cadherins are a	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2020-1	PLC-73 Phospho (pS1105)	EPR1498Y	100	ul	WB	-20	PLC beta 3 plays an	Rabbit Monoclo	Human	A phosphor-spec
2021-1	Noggin	Polyclonal	100	ul	WB, FC, IP	-20	The secreted polype	Rabbit Polyclon	Human	A synthetic pepti
2022-1	Aldh7A1	Polyclonal	100	ul	WB, IHC, ICC, IP	-20	Antiquitin (Aldh7a1)	Rabbit Polyclon	Human, Mouse	A synthetic pepti
2023-1	Aldh1A1	Polyclonal	100	ul	WB, IHC, ICC, IP	-20	Usual human livers	Rabbit Polyclon	Human	A synthetic pepti
2024-1	Catalase	Polyclonal	100	ul	WB, IHC, ICC, IP	-20	Catalase is a tetram	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2025-1	MCM7	Polyclonal	100	ul	WB, IP	-20	The minichromosom	Rabbit Polyclon	Human, Rat	A synthetic pepti
2026-1	Beclin-1	EPR1733Y	100	ul	WB, IHC, ICC, IP	-20	The Beclin-1 (BECN	Rabbit Monoclo	Human	A synthetic pepti
2027-1	Mo25	EP1680Y	100	ul	WB, IHC, ICC, FC, IP	-20	Mouse protein 25 all	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2028-1	α-1 Catenin	EP1793Y	100	ul	WB, IHC, IHC, FC, IP	-20	Cadherin and cateni	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2029-1	PP1 beta	EP1804Y	100	ul	WB, IHC, FC, IP	-20	Protein phosphatase	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2030-1	Erk3/MAPK6	EP1720Y	100	ul	WB, IHC, FC	-20	ERK3 (Extracellular	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2031-1	CCR3/CCR3 (C-term)	Y31	100	ul	WB, IHC, ICC	-20	CCR3, or C-C chemok	Rabbit Mab	Human, Mouse	A synthetic pepti
2032-1	Cytokeratin 8	EP1628Y	100	ul	WB, IHC, ICC, FC, IP	-20	Keratins, the interm	Rabbit Monoclo	Human	A synthetic pathw
2033-1	WSTF	EP1704Y	100	ul	WB, IHC, ICC, FC	-20	The Williams Syndr	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2034-1	DAPK3	EPR1636Y	100	ul	WB, FC	-20	Death-associated pr	Rabbit Monoclo	Human	A synthetic pepti
2035-1	Pol II	EPR1509Y	100	ul	WB, ICC, FC	-20	DNA-dependent RN	Rabbit Monoclo	Human	A synthetic pepti
2036-1	Moesin	EP1863Y	100	ul	WB, IHC, ICC, FC, IP	-20	Moesin (membrane-	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2037-1	JNK2	EP1595Y	100	ul	WB, IHC, ICC, FC, IP	-20	JNK protein kinases	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2038-1	Tyrosinase (TYR)	EP1577Y	70	ul	WB, IHC, FC, IP	-20	Tyrosinase is a rate	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2039-1	Cytokeratin 20	EPR1622Y	100	ul	WB, IHC, ICC, IP	-20	Intermediate-sized fi	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2040-1	PKC theta	EPR1488Y	100	ul	WB	-20	Members of the prot	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2041-1	NPM (N-term)	EP1848Y	100	ul	WB, IHC, FC, IP	-20	Nucleophosmin (NP	Rabbit Monoclo	Human	A synthetic pepti
2042-1	Radixin	EP1862Y	100	ul	WB, IHC, ICC, FC, IP	-20	Radixin is a cytoske	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2043-1	HSF1	EP1710Y	100	ul	WB, IHC, ICC, FC, IP	-20	Human cells respon	Rabbit Monoclo	Human	A synthetic pepti
2045-1	HSF2	EPR1715Y	100	ul	WB, ICC, FC	-20	The heat shock resp	Rabbit Monoclo	Human	A synthetic pepti
2046-1	?-2 Catenin	EPR1795	100	ul	WB, ICC, IP	-20	It has been shown th	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2047-1	Na+/K+ ATPase ?	EP1845Y	100	ul	WB, IHC, FC	-20	Na+, K+-ATPase is	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2048-1	CaMKII	EP1829Y	100	ul	WB, IHC, ICC, FC, IP	-20	Calcium/calmodulin-	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2049-1	Mst4	EP1864Y	100	ul	WB, IHC, ICC, FC, IP	-20	Novel human Ste20	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2050-1	Gstk1	EP1938Y	100	ul	WB, IHC, ICC, IP	-20	Glutathione transfer	Rabbit Monoclo	Human	A synthetic pepti
2051-1	PP2B (N-term)	EP1669Y	100	ul	WB, FC, IP	-20	The calcium- and ca	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2052-1	Aldh1a1	EP1933Y	100	ul	WB, IHC, ICC, IP	-20	Usual human livers	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2053-1	PKC delta	EP1484Y	100	ul	WB, IHC, ICC, FC	-20	PKC-delta has a bio	Rabbit Monoclo	Human	A synthetic pepti
2054-1	Atg7	EP1759Y	100	ul	WB, IHC, ICC, FC, IP	-20	Autophagy is a pro	Rabbit Monoclo	Human	A synthetic pepti
2055-1	Fer	EP1842Y	100	ul	WB, FC, IP	-20	Protein kinases con	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2056-1	MCM7	EP1974Y	100	ul	WB, IHC, ICC, FC, IP	-20	The minichromosom	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2057-1	MAP1LC3A (C-term)	EP1983Y	100	ul	WB, IHC, ICC, FC, IP	-20	Microtubule-associ	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2058-1	Catalase	EP1929Y	100	ul	WB, IHC, ICC, FC	-20	Human catalase is a	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2059-1	CCR7/CCR7 (N-term)	Y59	100	ul	WB, IHC, ICC, IP	-20	CCR7, or C-C chemok	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
2060-1	YAP65	EP1674Y	100	ul	WB, IHC, ICC, FC, IP	-20	The transcriptional d	Rabbit Monoclo	Human	A synthetic pepti
2061-1	PEG (methoxy group)	PEG-B-47	100	ul	WB, ELISA	-20	The matrix metallopro	Rabbit Monoclo	Human	A synthetic pepti
2062-1	SCF	EP665Y	100	ul	WB, IHC, ICC, FC	-20	Novel hematopoietic	Rabbit Monoclo	Human	A synthetic pepti
2063-1	Prion Protein (PrP)	EP1802Y	100	ul	WB, IHC, ICC, FC	-20	Prion diseases are t	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2064-1	ErbB2/HER2	EP1045Y	100	ul	WB, IHC, FC, IP	-20	ErbB2/HER2 is one	Rabbit Monoclo	Human	A synthetic pepti
2065-1	LDH-C	EP1746Y	100	ul	WB, IHC, FC	-20	Lactate dehydrogen	Rabbit Monoclo	Human	A synthetic pepti
2066-1	PTP1B	EP1837Y	100	ul	WB, IHC, ICC, FC, IP	-20	The non-transmemb	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2067-1	Cortactin	EP1922Y	100	ul	WB, IHC, ICC, FC, IP	-20	Immunocytochemist	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2068-1	CCR2/CCR2 (N-term)	Y68	100	ul	IHC, ICC, IP, FC	-20	CCR2 Chemokine rec	Rabbit Mab	Human, Mouse	A synthetic pepti
2069-1										
2070-1	Aldh7A1	EP1935Y	100	ul	WB, IHC, ICC, IP	-20	Antiquitin (Aldh7a1)	Rabbit Monoclo	Human, Mouse	A synthetic pepti
2071-1	FOXO3a	EP1949Y	100	ul	WB, IHC, ICC	-20	Forkhead box O-cla	Rabbit Monoclo	Human	A synthetic pepti
2073-1	Nrf2 (pS40) Phospho	EP1809Y	100	ul	WB, IHC, ICC, IP	-20	Nuclear factor eryth	Rabbit Monoclo	Human	A synthetic pepti
2074-1	CCR7/CCR7 (Loop 2)	E74	100	ul	WB	-20	CCR7, or C-C chemok	Rabbit Mab	Human, Mouse	A synthetic pepti
2075-1	CKR7/CCR7	E75	100	ul	WB, FC	-20	CCR7, or C-C chemok	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
2076-1	CCR8/CCR8 (C-term)	E76	100	ul	WB, ICC	-20	CCR8/CCR8, or C-C	Rabbit Mab	Human, Mouse	A synthetic pepti
2077-1	CCR8/CCR8	E77	100	ul	WB, ICC, FC, IP	-20	CCR8/CCR8, or C-C	Rabbit Mab	Human, Rat	A synthetic pepti
2078-1	Smurf2	EP629Y3	100	ul	WB	-20	Smad ubiquitination	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2079-1	Casein Kinase II (alpha subunit)	EP1963Y	100	ul	WB, IHC, FC	-20	Casein Kinase II (CK	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2080-1	MEF2A	EP1706Y	100	ul	WB, IHC, ICC, FC	-20	MEF2A (myocyte sp	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2081-1	nNOS	EP1855Y	100	ul	WB, IHC, IP, FC	-20	NOS (nitric oxide sy	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2082-1	NPM Phospho (pT199)	EP1857Y	100	ul	WB, IHC, ICC, IP	-20	Nucleophosmin (NP	Rabbit Monoclo	Human	A phospho-speci
2083-1	Pou Domain Protein 3A/Bm-3a	EP1972Y	100	ul	WB, IHC, ICC, FC, IP	-20	Bm-3a is a transcrip	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2084-1	Amphiphysin	EP2060Y	100	ul	WB, IHC, ICC, FC	-20	Amphiphysin, a neu	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2085-1	PKC mu / PKD Phospho (pS916)	EP1494Y	100	ul	WB, IHC, IP	-20	PKC mu is a novel n	Rabbit Monoclo	Human	A phospho-speci
2086-1	RAR alpha	EP1823Y	100	ul	WB, FC	-20	The retinoic acid rec	Rabbit Monoclo	Human, Mouse	A synthetic pepti
2087-1	PKC delta Phospho (pT507)	EPR1485Y	100	ul	WB	-20	PKC-delta has a bio	Rabbit Monoclo	Human	A phospho-speci
2088-1	GOS-28 (Golgi SNARE Protein)	EP1768Y	100	ul	WB, IHC, ICC, FC, IP	-20	In eukaryotic cells, th	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2089-1	HSF4 (isoform a)	EP1719Y	100	ul	WB, IHC, ICC	-20	Heat shock transcrip	Rabbit Monoclo	Human	A synthetic pepti
2090-1	LDH-B	EP1565Y	100	ul	WB, IHC, ICC, FC, IP	-20	Lactate dehydrogen	Rabbit Monoclo	Human	A synthetic pepti
2091-1	LEF-1/TCF-1 alpha	EP2030Y	100	ul	WB, IHC, ICC, FC	-20	The human T cell-sp	Rabbit Monoclo	Human	A synthetic pepti
2093-1	Dsh-3	EP1991Y	100	ul	WB, IHC, ICC, FC	-20	The human DVL-3 g	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti
2094-1	Presenilin 1	EP2000Y	100	ul	WB, IHC, ICC, FC, IP	-20	Presenilin (PS) facili	Rabbit Monoclo	Human, Mouse, Rat	A synthetic pepti

Template Distributors

2095-1	MLCK	EP1458Y	100	ul	WB, IHC, ICC, FC	-20	Myosin light chain ki	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2096-1	HoxB4	EP1919Y	100	ul	WB, IHC, ICC, FC	-20	Homeobox transcripti	Rabbit Mono	Human	A synthetic pepti
2097-1	Gelsolin	EP1940Y	100	ul	WB, IHC	-20	Gelsolin is a large al	Rabbit Mono	Human	A synthetic pepti
2099-1	CCR9/CCR9	E99	100	ul	WB, ICC, FC	-20	CCR9/CCR9 (C-C che	Rabbit Mab	Human, Mouse	A synthetic pepti
2100-1	CKR8/CKR11 (N-term)	E100	100	ul	WB, ICC, IP	-20	CCR11 is a G protein-	Rabbit Mab	Human, Mouse, Rat	A synthetic pepti
2101-1	VLA-74	EPR1355Y	100	ul	WB, IHC, ICC, IP	-20	VLA-4 is a cell surfa	Rabbit Mono	Human	A synthetic pepti
2102-1	Rsk 4 (N-term)	EP1982Y	100	ul	WB, IHC, ICC, FC	-20	RSK4 is a member of	Rabbit Mono	Human	A synthetic pepti
2103-1	FAK (pY576) Phospho	EP1987Y	100	ul	WB, FC	-20	Focal adhesion kina	Rabbit Mono	Human, Mouse, Rat	A phosphor-spec
2105-1	Endo G (C-term)	EP1665Y	100	ul	WB	-20	Endonuclease G (en	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2107-1	TRAF3	EP1730Y	100	ul	WB, IHC, ICC, FC	-20	Human TRAF-3 is a	Rabbit Mono	Human	A synthetic pepti
2108-1	HSF1 (pS303/307) Phospho	EP1711Y	100	ul	WB, IHC, ICC	-20	Human cells respon	Rabbit Mono	Human	A synthetic pepti
2109-1	TIIMP-1	EP1549RY	100	ul	WB, IHC	-20	Tissue inhibitor of m	Rabbit Mono	Human	A synthetic pepti
2110-1	IL-15	EPR1542Y	100	ul	WB	-20	Interleukin 15 (IL-15)	Rabbit Mono	Human	A recombinant hu
2111-1	Mst1 (pT183)/Mst2 (pT180) Phospho	EPR1467Y	100	ul	WB	-20	The human serine/th	Rabbit Mono	Human	A phospho synth
2118-1	Akt1/PKBa (pS473) Phospho	EP2109Y	100	ul	WB, IHC, ICC	-20	Akt1/PKBa is a Ser/	Rabbit Mono	Human, Mouse	A phospho specif
2121-1	IDO	EPR1230Y	100	ul	WB	-20	T lymphocytes unde	Rabbit Mono	Human	A synthetic pepti
2123-1	ACHR-beta (extracellular)	EP2067Y	100	ul	WB, ICC, FC	-20	The nicotinic acetyl	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2124-1	p40 / phox	EP2142Y	100	ul	WB, IHC, ICC, FC	-20	The NADPH oxidase	Rabbit Mono	Human	A synthetic pepti
2129-1	Tyrosine 3-Hydroxylase	EP1532Y	100	ul	WB, ICC, FC	-20	Tyrosine hydroxylas	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2130-1	Rb2 / p130	EP2141Y	100	ul	WB, IHC, FC	-20	p130 is a tumor sup	Rabbit Mono	Human	A synthetic pepti
2131-1	Estrogen Related Receptor alpha	EPR46Y	100	ul	WB, FC, IP	-20	Estrogen-related red	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2132-1	Crk / p38 Phospho (pY221)	EPR269Y	100	ul	WB, ICC	-20	Crk (p38) are adapt	Rabbit Mono	Human	A phospho specif
2134-1	Histone H3 Acetyl (K56)	EPR996Y	100	ul	WB, IHC, ICC	-20	Changes in chroma	Rabbit Mono	Human, Mouse, Rat	A synthetic acety
2135-1	CD68	EPR1392Y	100	ul	WB	-20	CD68 is a transmem	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2136-1	Pin1	EP1479Y	100	ul	WB, FC, IP	-20	Human human rotar	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2137-1	Polyethylene Glycol (PEG)-Biotin	PEG-B-47H	100	ug	WB, ELISA, IHC	-20	Polyethylene glycol	Rabbit Monoclonal IgG, Biotinylated		KLH-PEG with te
2138-1	MKP-3	EPR129Y	100	ul	WB, IHC, FC, IP	-20	MKP-3 is expressed	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2139-1	TAB1	EPR835Y	100	ul	WB, IHC, ICC, FC	-20	TAB1, TAK1 binding	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2140-1	PRA1 (C-term)	EPR1747Y	100	ul	WB, FC, IP	-20	PRA1 (prenylated R	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2141-1	MMP-26	EP1283Y	100	ul	WB, FC	-20	Matrix metalloprote	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2142-1	Cytokeratin 16	EP1615Y	100	ul	WB, IHC, ICC, FC	-20	The human type I ke	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2144-1	FGF Receptor 1 (C-term)	EPR806Y	100	ul	WB	-20	Fibroblast growth fa	Rabbit Mono	Human	A synthetic pepti
2146-1	FAK	EP1831Y	100	ul	WB, IHC, ICC, FC	-20	Focal adhesion kina	Rabbit Mono	Human, Mouse, Rat	A synthetic pepti
2149-1	TrkB (pY817) Phospho	EP1298Y	100	ul	WB, ICC, IP	-20	There is increasing	Rabbit Mono	Human, Rat	A phospho specif
2164-1	CCR5/CCR5	E164	100	ul	WB, FC	-20	CCR5, or C-C chemok	Rabbit Mab	Human, Mouse	A synthetic pepti
2235-1	EGFR (C-term)	E235	100	ul	WB, ICC, FC, IP	-20	Epidermal growth fact	Rabbit Mab	Human	A synthetic pepti
3010-1	Human IgG Pan	H1269-1-5	250	ug		-20		Rabbit Mab	Human	
3011-1	Human IgG 1k	H18-7	100	ug		-20		Rabbit Mab	Human	
3012-1	Human IgG1	H26-10	250	ug		-20		Rabbit Mab	Human	
3013-1	Human IgGk Light Chain	H19-5	100	ug		-20		Rabbit Mab	Human	
3014-1	Human IgG 2k3k	H167-2	250	ug		-20		Rabbit Mab	Human	
3020-1	Mouse IgG Pan	M111-2	250	ug		-20		Rabbit Mab	Human	
3021-1	Mouse IgG1 Fc Specific	MlgG51-4	250	ug		-20		Rabbit Mab	Human	
3022-1	Mouse IgG1 Fc	M108-10	250	ug		-20		Rabbit Mab	Human	
3023-1	Mouse IgG2b Fc	M52-8	250	ug		-20		Rabbit Mab	Human	
3024-1	Mouse IgG	M204-3	250	ug		-20		Rabbit Mab	Human	
3025-1	Mouse IgG1 2 Fc	M87-3	250	ug		-20		Rabbit Mab	Human	
3026-1	Mouse IgG2 Fc	M180-5	250	ug		-20		Rabbit Mab	Human	
3030-1	Rat IgG Fc Specific	R18-2	250	ug		-20		Rabbit Mab	Human	
3031-1	Rat IgG Fc Specific	R69-8	250	ug		-20		Rabbit Mab	Human	
3035-1	Chicken IgG (IgY)	Ch.44-2	250	ug		-20		Rabbit Mab	Human	
3036-1	Sheep IgG	Sh.76-10	250	ug		-20		Rabbit Mab	Human	
3050-1	Goat Anti-rabbit IgG HRP	n/a	1	ml	WB, IP	4	Secondary antibody to	Rabbit Mab		
3051-1	Goat Anti-rabbit IgG polymerized HRP	n/a	5	ml	IHC	4	Goat Anti-Rabbit polymerized HRP labeled secondary antibody for detection of Epitom			
3052-1	Goat Anti-rabbit IgG polymerized AP	n/a	5	ml	IHC	4	Goat Anti-Rabbit polymerized AP labeled secondary antibody for detection of Epitom			
3500-1	Cell Lysis Buffer (10x)		15	ml		-20				
3710-1	HeLa Control Cell Lysate		100	ug		-20				
3720-1	Jurkat Control Cell Lysate		100	ug		-20				
3721-1	Jurkat + Camptoth Control Cell Lysate		100	ug		-20				
3730-1	MCF-7 Control Cell Lysate		100	ug		-20				
3740-1	K562 Control Cell Lysate		100	ug		-20				
3750-1	Daudi Control Cell Lysate		100	ug		-20				
3760-1	A431 Control Cell Lysate		100	ug		-20				
3761-1	A431 + EGF Control Cell Lysate		100	ug		-20				
4000-1	Tandem Detection Kit I (Ab not included)				IHC		C / Ab - (-20°C)			
4001-1	Tandem Detection Kit II (Ab not included)				IHC		C / Ab - (-20°C)			
4002-1										
4015-1	AlF Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4016-1	Bax Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4017-1	Big Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4018-1	Big Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4019-1	Bcl-2 Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4020-1	Bcl-x Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4021-1	ER-alpha phospho Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4022-1	Keratin-8 Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4023-1	Keratin-18 Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4024-1	p53 Tandem IHC Kit				IHC		C / Ab - (-20°C)			
4025-1	ErbB2 / HER2 Tandem IHC Kit				IHC		C / Ab - (-20°C)			

Template Distributors

5000-1	Apoptosis Antibody Sampler Kit					-20	Sampler kit containing	Rabbit Mab		
5001-1	Bcl-2 Family Antibody Sampler Kit					-20	Sampler kit containing	Rabbit Mab		
5002-1	Cytoskeletal Signaling Antibody Sampler Kit					-20	Sampler kit containing	Rabbit Mab		
5003-1	Translational Control Antibody Sampler Kit					-20	Sampler kit containing	Rabbit Mab		
5004-1	Cell Survival Antibody Sampler Kit					-20	Sampler kit containing	Rabbit Mab		
5005-1	Akt Substrates Antibody Sampler Kit					-20	Sampler kit containing	Rabbit Mab		
5006-1	EpiSelect MMP Sampler Kit					-20	Sampler kit containing	Rabbit Mab		
5007-1	EpiSelect PAK Sampler Kit					-20	Sampler kit containing	Rabbit Mab		
EP-401	Medium Supplement A		50	ml		-20	This a supplement A d	Rab Mab / Poly		
Sample	40ul aliquot of RabMab or RabPAb									
	Item has been adjusted									
	NEW Antibodies									
	Removed / Discontinued / No longer selling									
	Items in red - require at least 24 hours notice before shipping (40ul aliquots are included)									