

PHOSPHO SPECIFIC PRODUCTS

Description	Qty	Cat #	£	€	CHF
AFX (Ser193); Human; Purified; pAb	100 µg	221-BV-1AFX	270	400	600
AKT (Ser473); Human; Purified; pAb	50 µg*	221-16-151A	100	150	220
AKT (Thr308); Human; Purified; pAb	100 µg	221-15-1308	290	430	640
AKT1 (Ser473); Human; (Clone 104A282); Biotin; mAb	100 µg	211-MG-2187	230	340	510
AKT1 (Ser473); Human; (Clone 104A282); Purified; mAb	100 µg	211-MG-187	210	310	470
Androgen Receptor (Ser213/210); Human; (Clone 156C135.2); Pur.; mAb	200 µl	211-MG-1ARP	210	310	470
ASK-1 (Ser83); Human; Purified; pAb	200 µg	221-15-1ASK1	290	430	640
ATF-2 (Ser44); Human; Purified; pAb	50 µg*	221-16-129A	100	150	220
ATF-2 (Ser94); Human; Purified; pAb	50 µg*	221-16-133A	100	150	220
ATF-2 (Ser490/498); Human; Purified; pAb	100 µl	221-MG-1ATF2	340	500	750
ATF-2 (Thr55); Human; Purified; pAb	50 µg*	221-16-132A	100	150	220
ATF-2 (Thr69/51); Human; Purified; pAb	50 µg*	221-16-130A	100	150	220
ATF-2 (Thr69/71); Human; Purified; pAb	100 µg	221-BV-1ATF2	270	400	600
ATF-2 (Thr71); Human; (Clone 103C411); Biotin; mAb	100 µg	211-MG-2350	230	340	510
ATF-2 (Thr71); Human; (Clone 103C411); Purified; mAb	100 µg	211-MG-350	210	310	470
ATF-2 (Thr71/53); Human; Purified; pAb	50 µg*	221-16-131A	100	150	220
ATF-4 (Ser245); Human; Purified; pAb	50 µg*	221-16-150A	100	150	220
Aurora B (Thr232); Human; Purified; pAb	100 µg	221-15-1AUB	290	430	640
BAD (Ser112); Human; Purified; pAb	50 µg*	221-16-156A	100	150	220
BAD (Ser136); Human; Purified; pAb	50 µg*	221-16-157A	100	150	220
BAD (Ser155); Human; Purified; pAb	50 µg*	221-16-158A	100	150	220
b-Catenin (Ser45); Human; Purified; pAb	100 µg	221-BV-BCAT	270	400	600
BCL-2 (Ser70); Human; Purified; pAb	50 µg*	221-16-154A	100	150	220
BCL-2 (Thr56); Human; Purified; pAb	50 µg*	221-16-153A	100	150	220
BCL-XL (Ser62); Human; Purified; pAb	50 µg*	221-16-155A	100	150	220
CaM Kinase II (Thr286); Human; Purified; pAb	100 µl	221-MG-1CK2	320	470	710
CaM Kinase II (Thr305); Rat; Serum; pAb	100 µl	223-MG-CAMK2	340	500	750
Caveolin-2 (Ser23); Human; Purified; pAb	50 µg	221-MG-1CAV223	370	540	820
Caveolin-2 (Ser36); Human; Purified; pAb	50 µg	221-MG-1CAV236	370	540	820
Cdc2 (Tyr15); Human; Purified; pAb	100 µl	221-MG-1CDC2	320	470	710
CHK2 (Thr68); Human; Purified; pAb	100 µl	221-15-1CHK2	290	430	640
c-Jun (Ser63); Human; Purified; pAb	50 µg*	221-16-101A	100	150	220
c-Jun (Ser73); Human; Purified; pAb	50 µg*	221-16-103A	100	150	220
c-Jun (Ser243); Human; Purified; pAb	50 µg*	221-16-125A	100	150	220
c-Jun (Thr91); Human; Purified; pAb	50 µg*	221-16-121A	100	150	220
c-Jun (Thr93); Human; Purified; pAb	50 µg*	221-16-122A	100	150	220
c-Jun (Thr239); Human; Purified; pAb	50 µg*	221-16-124A	100	150	220
c-Jun (Tyr170); Human; Purified; pAb	50 µg*	221-16-123A	100	150	220
cMyc (Thr58/Ser62); Human; Purified; pAb	100 µg	221-BV-1MYC	270	400	600
CREB (Ser133); Human; Purified; pAb	50 µg*	221-16-149A	100	150	220
Cyclin B1 (Ser126); Human; Purified; pAb	100 µg	221-15-CYB1	290	430	640
DARPP 32 (Thr34); Human; Purified; pAb	100 µl	221-MG-1DAR34	340	500	750
DARPP 32 (Thr75); Human; Purified; pAb	100 µl	221-MG-1DAR75	340	500	750
DNA PKcs (Thr2609); Human; Purified; pAb	100 µg	221-15-1DNA	290	430	640
Dynamin (Ser 774); Human; Purified; pAb	100 µl	221-MG-1DYN774	320	470	710
Dynamin (Ser 778); Human; Purified; pAb	100 µl	221-MG-1DYN778	320	470	710

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Description	Qty	Cat #	£	€	CHF
EGFR (Ser1070); Human; Purified; pAb	50 µg*	221-16-165A	100	150	220
EGFR (Tyr1092); Human; Purified; pAb	50 µg*	221-16-166A	100	150	220
ELK1 (Ser383); Human; Purified; pAb	50 µg*	221-16-104A	100	150	220
ELK1 (Ser389); Human; Purified; pAb	50 µg*	221-16-137A	100	150	220
ELK1 (Thr417); Human; Purified; pAb	50 µg*	221-16-138A	100	150	220
ERK1/2 (Thr202/Tyr204); Human; Purified; pAb	100 µl	221-MG-1ERK12	320	470	710
Estrogen Receptor-a (Ser104); Human; Purified; pAb	50 µg*	221-16-159A	100	150	220
Estrogen Receptor-a (Ser106); Human; Purified; pAb	50 µg*	221-16-160A	100	150	220
Estrogen Receptor-a (Ser118); Human; Purified; pAb	50 µg*	221-16-161A	100	150	220
Estrogen Receptor-a (Ser167); Human; Purified; pAb	50 µg*	221-16-162A	100	150	220
FAK (Tyr397); Human; Purified; pAb	100 µg	221-BV-1FAK	270	400	600
Gap43 (Ser41); Human; Purified; pAb	100 µl	221-MG-1GAP43	320	470	710
GATA1 (Ser142); Human; Purified; pAb	50 µg*	221-16-140A	100	150	220
GluR1 (Ser831); Human; Purified; pAb	100 µl	221-MG-1GL831	320	470	710
GluR1 (Ser845); Human; Purified; pAb	100 µl	221-MG-1GL845	320	470	710
GSK3 alpha (Ser21); Human; Purified; pAb	50 µg*	221-16-107A	100	150	220
GSK-3 alpha/beta (Ser21/9); Human; Purified; pAb	100 µg	221-BV-1GSK3A	270	400	600
GSK-3 beta (Ser9); Human; Purified; pAb	50 µg*	221-16-102A	100	150	220
HER2 (Tyr877); Human; Purified; pAb	50 µg*	221-16-163A	100	150	220
HER2 (Tyr1221/Tyr1222); Human; Purified; pAb	50 µg*	221-16-164A	100	150	220
Histone H3 (Ser10); Human; (Clone 44AT1032.72.67); Purified; mAb	100 µg	211-25-1HIS3A	200	290	440
Histone H3 (Ser10); Human; (Clone 44AT1232.94.50); Purified; mAb	100 µg	211-25-1HIS3C	200	290	440
Histone H3 (Ser10); Human; (Clone 44AT53.83.47); Purified; mAb	100 µg	211-25-1HIS3B	200	290	440
Histone H3 (Ser28); Human; (Clone 117C826); Purified; mAb	100 µg	211-MG-371	210	310	470
Hsp27 (Ser15); Human; Purified; pAb	25 µg	221-MG-1H2715	210	310	470
Hsp27 (Ser82); Human; Serum; pAb	25 µg	221-MG-H2782	210	310	470
Huntingtin (Ser421); Human; Purified; pAb	100 µg	221-15-1688	290	430	640
IGF-1R (Tyr1161); Human; Purified; pAb	50 µg*	221-16-168A	100	150	220
IκBa (Ser32/36); Human; (Clone 39A1413); Biotin; mAb	100 µg	211-MG-2156	230	340	510
IκBa (Ser32/36); Human; (Clone 39A1413); Purified; mAb	100 µg	211-MG-156	210	310	470
IκBa Phospho; ActiveELISA Kit; Human; ELISA	2 Plates	311-MG-PIKBA	360	530	800
IKKe (Thr501); Human; Purified; pAb	100 µg	221-15-1IKKE	290	430	640
IRS1 (Ser307); Human; Purified; pAb	100 µg	221-15-1IRS3	290	430	640
IRS1 (Ser527); Human; Purified; pAb	100 µg	221-15-1IRS5	290	430	640
JKK/ SEK1/ MKK4; Human; Purified; pAb	100 µg	221-BV-1JKK	270	400	600
JNK/SAPK (Thr183/Tyr185); Human; Purified; pAb	100 µg	221-BV-1JNKP	270	400	600
JunB (Ser79); Human; Purified; pAb	50 µg*	221-16-126A	100	150	220
JunB (Ser259); Human; Purified; pAb	50 µg*	221-16-127A	100	150	220
JunD (Ser255); Human; Purified; pAb	50 µg*	221-16-128A	100	150	220
Lck (Tyr505); Human; Purified; pAb	100 µg	221-BV-1LCK	270	400	600
MAPKAPK-2 (Thr334); Human; Purified; pAb	100 µg	221-BV-1M34	270	400	600
MARCKS (Ser152/156); Human; Purified; pAb	100 µl	221-MG-1MARCKS	320	470	710
mBad (Ser155); Human; (Clone 27AT381); Purified; mAb	100 µg	211-25-1029	200	290	440
mBad (Ser155); Human; (Clone 27AT937); Purified; mAb	100 µg	211-25-1030	200	290	440
MDM2 (Ser185); Mouse; Purified; pAb	100 µg	222-15-1MDM2	290	430	640
MEF2A (Thr312); Human; Purified; pAb	50 µg*	221-16-139A	100	150	220

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Description	Qty	Cat #	£	€	CHF
MEK1 (Thr292); Human; Purified; pAb	100 µl	221-MG-1MEK1292	340	500	750
MEK1 (Thr386); Human; Purified; pAb	100 µl	221-MG-1MEK1386	340	500	750
MEK1/2 (Ser218/222); Human; Purified; pAb	100 µl	221-MG-1MEK12	320	470	710
MEK1/2 (Thr292); Human; Purified; pAb	100 µg	221-BV-1MEK12	270	400	600
MEK2 (Thr394); Human; Purified; pAb	50 µg*	221-16-108A	100	150	220
Met (Tyr1003); Human; Purified; pAb	100 µg	221-25-PMET1	170	250	380
Met (Tyr1234 /1235); Human; (Clone 6AT1877); Purified; mAb	100 µg	211-25-1000	200	290	440
Met (Tyr1234 /1235); Human; Purified; Recombinant	10 µg	111-25-1002	200	290	440
Met (Tyr1349); Human; Purified; pAb	100 µg	221-25-PMET2	170	250	380
Mlf1; Human; Purified; pAb	100 µg	221-25-1MLF1	170	250	380
MLK3 (Thr277/Ser281); Human; Purified; pAb	100 µg	221-BV-1MLK3	270	400	600
MSK1 (Thr581); Human; Purified; pAb	100 µg	221-BV-1MSK1	270	400	600
mTOR (Ser2448); Human; Purified; pAb	100 µg	221-15-1MTOR	290	430	640
Muscle Glycogen Synthase (Ser640); Human; Purified; pAb	100 µg	221-15-1MGS	290	430	640
Myc (Ser373); Human; Purified; pAb	50 µg*	221-16-136A	100	150	220
Myc (Thr58); Human; Purified; pAb	50 µg*	221-16-134A	100	150	220
Myc (Thr358); Human; Purified; pAb	50 µg*	221-16-135A	100	150	220
Myosin Light Chain (Ser20); Human; Purified; pAb	100 µg	221-15-1MLC	290	430	640
NF2 (Merlin) (Ser518); Human; Purified; pAb	100 µg	221-15-1NF2	290	430	640
NFKB p65 (Rel A) (Ser276); Human; Purified; pAb	100 µl	221-15-1276	290	430	640
NFKB p65 (Rel A) (Ser529); Human; Purified; pAb	100 µl	221-15-1529	290	430	640
NFKB-p100/p52 (Ser865); Human; Purified; pAb	50 µg*	221-16-115A	100	150	220
NFKB-p100/p52 (Ser869); Human; Purified; pAb	50 µg*	221-16-116A	100	150	220
NFKB-p105/p50 (Ser337); Human; Purified; pAb	50 µg*	221-16-117A	100	150	220
NFKB-p105/p50 (Ser893); Human; Purified; pAb	50 µg*	221-16-118A	100	150	220
NFKB-p105/p50 (Ser907); Human; Purified; pAb	50 µg*	221-16-119A	100	150	220
NFKB-p65 (Ser276); Human; Purified; pAb	50 µg*	221-16-111A	100	150	220
NFKB-p65 (Ser468); Human; Purified; pAb	50 µg*	221-16-113A	100	150	220
NFKB-p65 (Ser536); Human; Purified; pAb	50 µg*	221-16-114A	100	150	220
NFKB-p65 (Thr254); Human; Purified; pAb	50 µg*	221-16-110A	100	150	220
NFKB-p65 (Thr435); Human; Purified; pAb	50 µg*	221-16-112A	100	150	220
NMDA NR2b (Tyr1472); Human; Purified; pAb	100 µl	221-MG-1NMDA	320	470	710
p38 MAPK (Thr180/Tyr182); Human; Purified; pAb	100 µl	221-MG-P38180	320	470	710
p53 (Ser6); Human; Purified; pAb	50 µg*	221-16-169A	100	150	220
p53 (Ser15); Human; Purified; pAb	50 µg*	221-16-170A	100	150	220
p53 (Ser33); Human; Purified; pAb	50 µg*	221-16-172A	100	150	220
p53 (Ser46); Human; Purified; pAb	50 µg*	221-16-173A	100	150	220
p53 (Ser315); Human; Purified; pAb	50 µg*	221-16-174A	100	150	220
p53 (Ser392); Human; Purified; pAb	100 µl	221-MG-P53392	320	470	710
p53 (Thr18); Human; Purified; pAb	50 µg*	221-16-171A	100	150	220
p70 S6 Kinase (Thr389/412); Human; Purified; pAb	100 µg	221-BV-P70S6	270	400	600
p73 (Tyr99); Human; Purified; pAb	20 µg	221-MG-1P73P	250	370	550
PAK 1/2/3 (Thr423); Human; Purified; pAb	100 µg	221-15-1PAK	290	430	640
Pan Ser/Thr/Tyr Phospho; Human; (Clone SPM101); Purified; mAb	200 µg	211-29-1CPAN	220	320	490
Pan Ser/Thr/Tyr Phospho; Human; (Clone SPM101); Pur.; Ready to use; mAb	7.0 ml	211-29-1PAN	90	140	200
PDK1 (Ser241); Human; Purified; pAb	50 µg*	221-16-105A	100	150	220

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Description	Qty	Cat #	£	€	CHF
PhosphoThreonine (pT); Human; (Clone 18F6); Ascites; mAb	100 µl	211-15-9THR	250	370	550
PhosphoTyrosine (pY); Human; (Clone 13F9); Ascites; mAb	100 µl	211-15-9TYR	250	370	550
PhosphoTyrosine; Human; (Clone SPM102); Purified; Ready to use; mAb	7.0 ml	211-29-1PTY	90	140	200
PKC (Ser660); Human; Purified; pAb	100 µg	221-BV-1PKC	270	400	600
Polo like kinase (Plk1) (Thr210); Human; Purified; pAb	100 µg	221-15-1PLK1	290	430	640
Progesterone Receptor (Ser190); Human; (Clone 1154); Purified; mAb	100 µl	211-MG-1PR190	320	470	710
Progesterone Receptor (Ser190); Human; (Clone SPM211); Ready to use; mAb	7.0 ml	211-29-1PR2P	170	250	380
Progesterone Receptor (Ser294); Human; (Clone 608); Purified; mAb	100 µl	211-MG-1PR294	320	470	710
Progesterone Receptor (Ser294); Human; (Clone SPM438); Purified; mAb	200 µg	211-29-1PR1	390	570	860
PTEN (Ser370); Human; Purified; pAb	50 µg*	221-16-152A	100	150	220
PTEN (Ser380); Human; Purified; pAb	50 µg*	221-16-109A	100	150	220
Rad9 (Ser1129); Human; Purified; pAb	100 µg	221-15-1129	290	430	640
Rad9 (Ser1260); Human; Purified; pAb	100 µg	221-15-1260	290	430	640
Raf (Ser259); Human; Purified; pAb	100 µg	221-BV-1RAF	270	400	600
Raf-1 (Ser239); Human; Purified; pAb	1.0 mg	221-15-1RAF	290	430	640
Raf-1 (Ser259); Human; Purified; pAb	50 µg*	221-16-106A	100	150	220
Raf-1; Human; (Clone SPM215); Purified; Ready to use; mAb	7.0 ml	211-29-1RAFP	170	250	380
Rel (Ser503); Human; Purified; pAb	50 µg*	221-16-120A	100	150	220
Retinoblastoma (Rb) (Ser608); Human; (Clone SPM441); Purified; mAb	200 µg	211-29-1RBP	390	570	860
SH3BP2 (Ser427); Human; Purified; pAb	100 µg	221-15-1SH3	290	430	640
STAT1 (Tyr701); Human; Purified; pAb	50 µg*	221-16-141A	100	150	220
STAT2 (Tyr689); Human; Purified; pAb	100 µg	221-BV-1STAT2	270	400	600
STAT3 (Ser727); Human; Purified; pAb	50 µg*	221-16-143A	100	150	220
STAT3 (Tyr705); Human; Purified; pAb	50 µg*	221-16-142A	100	150	220
STAT4 (Tyr693); Human; Purified; pAb	50 µg*	221-16-144A	100	150	220
STAT5 (Tyr694); Human; Purified; pAb	100 µg	221-BV-1STAT5	270	400	600
STAT5A (Ser780); Human; Purified; pAb	50 µg*	221-16-146A	100	150	220
STAT5A (Tyr694); Human; Purified; pAb	50 µg*	221-16-145A	100	150	220
STAT6 (Thr645); Human; Purified; pAb	50 µg*	221-16-148A	100	150	220
STAT6 (Tyr641); Human; (Clone 177C322); Purified; mAb	100 µg	211-MG-408	210	310	470
STAT6 (Tyr641); Human; Purified; pAb	50 µg*	221-16-147A	100	150	220
Synapsin (Ser603); Human; Purified; pAb	100 µl	221-MG-1SYNS603	320	470	710
Synapsin I (Ser9); Human; Purified; pAb	100 µl	221-MG-1SYNS19	340	500	750
Synaptotagmin (Ser309); Human; Purified; pAb	100 µl	221-MG-1SYNT309	340	500	750
Synaptotagmin (Thr202); Human; Purified; pAb	100 µl	221-MG-1SYNT202	340	500	750
TAO2 (Ser181); Human; Purified; pAb	100 µl	221-MG-1TAO2	340	500	750
TAU (Ser235); Human; Purified; pAb	50 µg*	221-16-176A	100	150	220
TAU (Ser396); Human; Purified; pAb	50 µg*	221-16-175A	100	150	220
TAU (Ser404); Human; Purified; pAb	50 µg*	221-16-178A	100	150	220
TAU (Thr231); Human; Purified; pAb	50 µg*	221-16-177A	100	150	220
Tlk1 (Ser743); Human; Purified; pAb	100 µg	221-15-1TLK1	290	430	640
TLR3 (Tyr759); Human; Purified; pAb	20 µg	221-MG-1TLR3P	250	370	550
TrkA (Tyr490); Human; Purified; pAb	100 µg	221-BV-TRKA	270	400	600
Tryptophan Hydroxylase (Ser58); Human; Purified; pAb	100 µl	221-MG-1TRYH58	340	500	750
Tyrosine Hydroxylase (Ser19); Human; Purified; pAb	100 µl	221-MG-1TYH19	340	500	750
Tyrosine Hydroxylase (Ser31); Human; Purified; pAb	100 µl	221-MG-1TYH31	340	500	750
Tyrosine Hydroxylase (Ser40); Human; Purified; pAb	100 µl	221-MG-1TYH40	320	470	710
VEGFR2 (Tyr1214); Human; Purified; pAb	50 µg*	221-16-167A	100	150	220

* Also available as 200 µg quantity for £190/ €280/CHF420

04/06