

Target	Species Reactivity	Host	Catalog Number
14-3-3 (Ser58)	Human, Rat	Rabbit	SY-p1433-58
5-Lipoxygenase (Ser523)	Human, Rat	Rabbit	SY-p175-523
Alpha synuclein (Ser129)	Rat	Rabbit	SY-p157-1-129
Aquaporin 2 (Ser 269)	Rat	Rabbit	SY-p112-269
Aquaporin 2 (Ser261)	Rat	Rabbit	SY-p112-261
Aquaporin 2 (Ser264)	Rat	Rabbit	SY-p112-264
AS160 (TBC1D4) S588	Human, Mouse	Sheep	3028-P2
AS160 (TBC1D4) T642	Human, Mouse	Sheep	3028-P1
ATF2 (Ser490,498)	Human	Rabbit	SY-p115-4908
β -Catenin (Ser33,37)	Human	Rabbit	SY-p120-3337
β -Catenin (CTNNB1)	Human, Mouse	Sheep	3024C
β -Catenin (CTNNB1) (Specific to active and dephosphorylated)	Human, Mouse	Sheep	3024-DP
CaM Kinase II (Thr286)	Rat	Rabbit	SY-p1005-286
CaM Kinase II (Thr305)	Rat	Rabbit	SY-p1005-305
CDC2 (Tyr15)	Human, Xenopus	Rabbit	SY-p135-15
Connexin 43 (Ser368)	Rat	Rabbit	SY-p1007-368
CREB (aa317-327, non-phosphospecific)	Human, Mouse, Rat	Sheep	3012-2
CREB (Ser133)	Rat	Rabbit	SY-p1010-133
DARPP-32 (Ser137)	Rat	Rabbit	SY-p1025-137
DARPP-32 (Thr34)	Rat	Rabbit	Y-p1025-34
DARPP-32 (Thr75)	Rat	Rabbit	SY-p1025-75
Dynamin (Ser774)	Rat	Sheep	SY-p1050-774
Dynamin (Ser778)	Rat	Sheep	SY-p1050-778
eIF2 alpha (aa306-315, non-phosphospecific)	Human, Mouse, Rat	Sheep	3022C
Elk-1 (Ser383)	Rat	Rabbit	SY-p155-383
EphrinB (Tyr298)	Rat	Rabbit	SY-p1110-298
EphrinB (Tyr317)	Rat	Rabbit	SY-p1110-317
EphrinB (Tyr331)	Rat	Rabbit	SY-p1110-331
ERK/MAPK (Thr202/Tyr204)	Human, Rat	Rabbit	SY-p160-2024
ERK1/MAPK 3 (aa369-378, non-phosphospecific)	Human, Mouse, Rat	Sheep	3001-1
ERK2/MAPK 1/ERT1/p42-MAPK (aa350-360) non-phosphospecific)	Human, Mouse	Sheep	3001-2

Target	Species Reactivity	Host	Catalog Number
Gab2 (pThr 391)	Human, Mouse	Sheep	3043P2
GABAA Receptor, β 3 (Ser408/409)	Rat	Rabbit	SY-p1130-4089
GABAA Receptor, γ 2 (Ser327)	Rat	Rabbit	SY-p1130-327
GABAB Receptor (Ser783), R2-Subunit	Rat	Rabbit	SY-p1148-783
GABAB Receptor (Ser892), R2-Subunit	Rat	Rabbit	SY-p1148-892
GABAB Receptor (Ser923), R1-Subunit	Rat	Rabbit	SY-p1148-923
Gap-43 (Ser41)	Rat	Rabbit	SY-p1150-41
GluR1-Subunit (Ser831)	Rat	Rabbit	SY-p1160-831
GluR1-Subunit (Ser845)	Rat	Rabbit	SY-p1160-845
GluR2-subunit (Ser880)	Rat	Rabbit	SY-p1170-880
Glycogen synthase kinase 3- β (GSK3- β) (Ser9)	Rat	Rabbit	SY-p1170-880
GSK3- α	Human, Mouse	Sheep	3008-1A
GSK3- β	Human, Mouse	Sheep	3008-2B
IKK β -	Human, Mouse	Sheep	3026-2B
Interferon- α Receptor, Type I, Subunit I (Ser535,539)	Rat	Rabbit	SY-p170-5359
IRS1 (non-phosphospecific)	Human, Mouse	Sheep	3023
IRS1 S522	Human, Mouse	Sheep	3023-P2
MARCKS (Ser152,156)	Rat	Rabbit	SY-p1185-1526
MeCP2 (Ser80)	Human, Mouse, Rat	Rabbit	SY-p1205-80
MEK1 (Thr292)	Recombinant	Rabbit	SY-p180-292
MEK1 (Thr386)	Rat	Rabbit	SY-p180-386
MEK1/2 (Ser218,222)	Mouse	Rabbit	SY-p180-21822
MEK5 (Ser311, Thr315)	Rat	Rabbit	SY-p183-3115
Metabotropic Glutamate Receptor 7 (Ser862)	Rat, Mouse	Rabbit	SY-p1230-862
Munc-18 (Ser 515)	Rat	Rabbit	SY-p1309-515
NMDA NR2A Subunit (Tyr1325)	Mouse, Rat	Rabbit	SY-p1514-1325
NMDA NR2B Subunit (Ser1480)	Rat	Rabbit	SY-p1516-1480
NMDA NR2B Subunit (Tyr1252)	Rat	Rabbit	SY-p1516-1252
NMDA NR2B Subunit (Tyr1336)	Rat	Rabbit	SY-p1516-1336

Symansis Antibodies

- High purity, affinity purified antibodies
- Broad range of phospho-specific targets
- Quality guaranteed
- Cost-effective and stable

Contact T 49-6195-674724
info[at]artimmun.de

