

Tuotenumero	Tuote	Pakkaus
ACD04-L	Anti-Cdc42 - Mouse Mab	1 x 500 µl
ACD04-S	Anti-Cdc42 - Mouse Mab	1 x 125 µl
ARC03-L	Anti-Rac1 - mouse Mab	2 x 100 µl
ARC03-S	Anti-Rac1 - mouse Mab	1 x 25 µl
BK008-L	Ras Pull-down Activation Assay Biochem Kit (bead pull-down format)	KIT 50 assays
BK008-S	Ras Pull-down Activation Assay Biochem Kit (bead pull-down format)	KIT 20 assays
BK030	RhoA / Rac1 / Cdc42 Activation Assay Combo Biochem Kit (bead pull-down format) - 3 x 10 assays	KIT 3 x 10 assays
BK032-S	Arf1 Pull-down Activation Assay Biochem Kit (bead pull-down format) - 20 Assays	KIT 20 assays
BK033-S	Arf6 Pull-down Activation Assay Biochem Kit (bead pull-down format) - 20 Assays	KIT 20 assays
BK034-L	Cdc42 Pull-down Activation Assay Biochem Kit (bead pull-down format)	KIT 50 assays
BK034-S	Cdc42 Pull-down Activation Assay Biochem Kit (bead pull-down format)	KIT 20 assays
BK035-L	Rac1 Pull-down Activation Assay Biochem Kit (bead pull-down format)	KIT 50 assays
BK035-S	Rac1 Pull-down Activation Assay Biochem Kit (bead pull-down format)	KIT 20 assays
BK036-L	RhoA Pull-down Activation Assay Biochem Kit (bead pull-down format)	KIT 80 assays
BK036-S	RhoA Pull-down Activation Assay Biochem Kit (bead pull-down format)	KIT 20 assays
BK100	RhoGEF exchange assay (BK100)	KIT 60-300 assays
BK101	Ras GEF exchange assay (BK101)	KIT 80-300 assays
BK105	RhoGAP assay (BK105)	KIT 80-160 assays
BK121	RhoA G-LISA GTPase Activation Assay (Luminescence format) 96 assays	KIT 96 assays
BK124-L	RhoA G-LISA GTPase Activation Assay Kit (Colorimetric format)	KIT 96 assays
BK124-S	RhoA G-LISA GTPase Activation Assay Kit (Colorimetric format)	KIT 24 assays
BK124-XL	RhoA G-LISA GTPase Activation Assay Kit (Colorimetric format)	Large Quantities
BK125	Rac1 -2 -3 G-LISA GTPase Activation Assay (Colorimetric format) 96 assays	KIT 96 assays
BK126	Rac1 G-LISA GTPase Activation Assay (Luminescence format) - 96 assays	KIT 96 assays
BK127-L	Cdc42 G-LISA GTPase Activation Assay (Colorimetric format)	KIT 96 assays
BK127-S	Cdc42 G-LISA GTPase Activation Assay (Colorimetric format)	KIT 24 assays
BK128-L	Rac1 G-LISA GTPase Activation Assay Kit (Colorimetric Based)	KIT 96 assays
BK128-S	Rac1 G-LISA GTPase Activation Assay Kit (Colorimetric Based)	KIT 24 assays
BK129	RalA G-LISA GTPase Activation Assay Kit (Colorimetric Based) 96 assays	KIT 96 assays
BK131	Ras G-LISA GTPase Activation Assay Kit (Colorimetric Based) - 96 assays	KIT 96 assays
BK131-XL	Ras G-LISA GTPase Activation Assay Kit (Colorimetric Based) - 96 assays	Large Quantities
BK135	RhoA / Rac1 / Cdc42 G-LISA GTPase Activation Assay Bundle 3 Kits (24 assays per kit)	3 KITS (24 assays/kit)
BK150	Total RhoA ELISA	KIT 96 assays
C17G01-A	Cdc42 protein - GST tagged - human dominant negative	1 x 25 µg
C6101-A	Cdc42 protein - His tagged - human constitutively active	1 x 10 µg
CD01-A	Cdc42 protein - His tagged - human wild type	1 x 100 µg
CD01-C	Cdc42 protein - His tagged - human wild type	3 x 100 µg
CD01-XL	Cdc42 protein - His tagged - human wild type	1 x 1 mg
CDG01-XL	Cdc42 protein - GST tagged - human wild type	1 x 1 mg
CN01-A	Rho Activator I	5 x 10 units
CN01-B	Rho Activator I	20 x 10 units
CN02-A	Rac/Cdc42 Activator II	5 x 10 units
CN02-B	Rac/Cdc42 Activator II	20 x 10 units
CN03-A	Rho activator II	3 x 20 µg
CN03-B	Rho activator II	9 x 20 µg
CN03-XL	Rho activator II	Large Quantities

CN04-A	Rho/Rac/Cdc42 Activator I	3 x 20 µg
CN04-B	Rho/Rac/Cdc42 Activator I	9 x 20 µg
CS-GE03	RasGRF1 GEF Protein (Cdc25 Exchange Domain - aa1038-1270 - MBP tag)	1 x 100 µg
CS-GE04	Tiam1 GEF Protein (DHPH Exchange Domain - aa1040-1406 - MBP tag)	1 x 100 µg
CS-GE05	Vav1 GEF Protein (DHPHC1 Exchange Domain - Y174D mutant - aa168-522 - 6xHis tag)	1 x 100 µg
CS-GE06	Vav2 GEF Protein (DH Exchange Domain - aa189-374 - 6xHis tag)	1 x 100 µg
CS-GE07	ARNO GEF Protein (Sec7 Exchange Domain - aa31-267 - 6xHis tag)	1 x 100 µg
CS-GE08	SOS2 exchange domain (563-1051) protein (Human recombinant)	1 x 100 µg
CS-GE09	RAPGEF5 Protein - Ras association and exchange domain (57– 580) wild type- (Human recombinant)	1 x 100 µg
CS-GE10	SOS1 Exchange Domain (564-1049) Protein - GST-Tagged (Human Recombinant)	1 x 100 µg
CS-RS02	N-Ras Protein - wild-type (Human recombinant)	1 x 100 µg
CS-RS03	K-Ras4B Protein - wild-type	1 x 100 µg
CS-RS04	K-Ras4B Protein - G12V (Human recombinant)	1 x 100 µg
CS-RS05	R-Ras Protein - wild-type	1 x 100 µg
CS-RS06	K-Ras4B Protein - G13D (Human recombinant - 6xHis-tag)	1 x 100 µg
CS-RS07	K-Ras4B Protein - G13S (Human recombinant - 6xHis-tag)	1 x 100 µg
CS-RS08	K-Ras4B Protein - K128A (Human recombinant - 6xHis-tag)	1 x 100 µg
CS-RS13	K-Ras4B Protein - G12D (Human recombinant - 6xHis-tag)	1 x 100 µg
CS-RS14	K-Ras4B G12C mutated protein (Human recombinant - 6xHis-tag)	1 x 100 µg
CT03-A	Exoenzyme C3 transferase protein - His tagged -Clostridium botulinum recombinant	1 x 25 µg
CT03-C	Exoenzyme C3 transferase protein - His tagged -Clostridium botulinum recombinant	4 x 25 µg
CT04-A	Rho Inhibitor I	1 x 20 µg
CT04-B	Rho Inhibitor I	5 x 20 µg
CT04-C	Rho Inhibitor I	20 x 20 µg
CT04-XL	Rho Inhibitor I	Large Quantities
GAP01-A	Rho GAP protein -GST tagged - Homo sapiens recombinant	1 x 50 µg
GAP01-B	Rho GAP protein -GST tagged - Homo sapiens recombinant	4 x 50 µg
GAS01-A	Rho GAP protein (catalytic domain) - GST tagged - Homo sapiens recombinant	1 x 50 µg
GAS01-B	Rho GAP protein (catalytic domain) - GST tagged - Homo sapiens recombinant	4 x 50 µg
GDI01-A	GDP dissociation inhibitor protein - GST tagged - Homo sapiens recombinant	1 x 25 µg
GE01-A	Dbs protein GEF domain - His tagged - human recombinant	2 x 50 µg
GE02-A	SOS1 Protein (ExD Exchange Domain - aa564-1049 - 6xHis tag)	1 x 100 µg
GE02-XL	SOS1 Protein (ExD Exchange Domain - aa564-1049 - 6xHis tag)	1 x 1 mg
GGA07-A	GGA3-PBD Beads (Binds active Arf1 and Arf6 proteins)	1 x 500 µg
PAK01-A	PAK-PBD protein - GST-tagged	1 x 250 µg
PAK01-B	PAK-PBD protein - GST-tagged	4 x 250 µg
PAK02-A	PAK-PBD beads (binds active Rac/Cdc42 proteins)	2 x 500 µg
PAK02-B	PAK-PBD beads (binds active Rac/Cdc42 proteins)	6 x 500 µg
R17G01-A	Rac1 protein - GST tagged - human dominant negative	1 x 25 µg
R6101-A	Rac1 protein - His tagged - human constitutively active	1 x 10 µg
R6301-A	RhoA protein - His tagged - human constitutively active	1 x 10 µg
RC01-A	Rac1 protein - His tagged - human wild type	1 x 100 µg
RC01-C	Rac1 protein - His tagged - human wild type	3 x 100 µg
RC01-XL	Rac1 protein - His tagged - human wild type	1 x 1 mg
RC02-A	Rac2 protein - His tagged - human wild type	1 x 100 µg
RCG01-C	Rac1 protein - GST tagged - human wild type	8 x 25 µg
RF02-A	Raf-RBD beads (binds active Ras protein)	2 x 2 mg
RF02-B	Raf-RBD beads (binds active Ras protein)	6 x 2 mg

RH01-A	RhoA protein - His tagged - human wild type	1 x 100 µg
RH01-C	RhoA protein - His tagged - human wild type	3 x 100 µg
RH01-XL	RhoA protein - His tagged - human wild type	1 x 1 mg
RH03-A	RhoC protein - His tagged - human wild type	1 x 100 µg
RHG01-C	RhoA protein - GST tagged - human wild type	8 x 25 µg
RR02-A	Rap1b protein - His tagged - human wild type	1 x 100 µg
RS01-A	H-Ras protein - His tagged - human wild type	1 x 100 µg
RS01-C	H-Ras protein - His tagged - human wild type	3 x 100 µg
RT01-A	Rhotekin-RBD protein (binds active Rho proteins)	1 x 500 µg
RT02-A	Rhotekin-RBD beads (binds active Rho proteins)	2 x 2 mg
RT02-B	Rhotekin-RBD beads (binds active Rho proteins)	6 x 2 mg
VCG03-A	WASP protein VCA domain - GST tagged - human	1 x 500 µg