

Protein	Number of times detected (out of 4)	UniProt accession number	Peptides
AKAP350 (A-kinase anchor protein 9) [Homo sapiens]	2	Q99996	K.LSSLQDLEK.T K.VTEEGTELSQR.L K.VTQTELMR.E R.EQSEKPSQELLEYNIQK.Q R.ILYONLNEPTTWLSDR.T R.IVELLNETEKYK.L R.IVELLNETEKYKLDLSQTR.Q R.LQFETADDEDFIWWQENIDEIILQKQ.L R.LQGIMQEFQK.Q R.QLEDLVEELSFQR.E R.TNIQNLNQLREDELGSDISALTR.I R.VTYGTEGLQQLQEFEEAIIK.Q
PRKAR2A protein (cAMP-dependent protein kinase type II-alfa regulatory subunit) [Homo sapiens]	3	Q9BUB1	K.ADEHVIDQDGDGDNFYVIER.G K.IVDVIGEK.I K.MFESFIESVPLLK.S K.NLDQEQLSQVLDAMFER.I K.SNKDGGNQEVEIAR.C R.AASAYAVGDVK.C R.APASVLPAAATPR.Q R.GTYDILVTK.D R.QQPPDLVEFAVEYFTR.L
cAMP-dependent protein kinase type II-beta regulatory subunit [Homo sapiens]	2	P31323	R.GSFGELALM#YNTPR.A R.LQEAC#KDILLFK.N
Cell-cycle and apoptosis regulatory protein 1 [Homo sapiens]	4	Q6X935	K.AGLLOPPVR.I K.DLSQLQENLK.I K.DVEENVGLIVYNGAMVDVGSLLQK.L K.EADGEQDEEEKDDGEAK.E K.FSLDCPSCDMMELR.R K.GKDEAMAIGGHWSPLDGPDPKDPVLIK.T K.KDLSQLQENLK.I K.LHDTFGFVDEDVFFQLSAVK.G K.LQLLEEKTEDEKTIENLENSK.S K.LQLLEEKTEDEKTIENLENSK.S K.LTDTSKDEENHEESESLEQEDMLGNR.L K.NMAILDPPADHLYSAK.V K.QESKDVEENVGLIVYNGAMVDVGSLLQK.L K.QESKDVEENVGLIVYNGAMVDVGSLLQK.L K.QLKVEEQKEEQKELEK.S K.SC*ALAEDPQELRDGFQHPAR.L K.SLLSLPEKEDKKEK.D K.TDEDEKTIENLENSK.S K.TIENLENSK.S K.TQMITINR.D K.VEEQKEEQKELEK.S K.VMLMASPSPMEDLYHK.S L.AAAGLTTQTPANY.Q R.DGFQHPAR.L R.EVKKDLSQLQENLK.I R.GYKQQLVEK.L R.GYKQQLVEK.L R.IQTLPNQNSQTQPLLK.T R.IVSQPQPAR.R R.KEADGEQDEEEKDDGEAK.E R.KLDTSKDEENHEESESLEQEDMLGNR.L R.LLLPTPTVK.Q R.NDRGDQVQPNR.K R.RYILPDEPAIIVHPNWAAS.S R.SEWETLSR.G R.VFTGVVTK.L R.VLVEATYNPNMPFK.W R.YILPDEPAIIVHPNWAAS.S R.YTVQFSK.F
Cytoplasmic activation/proliferation-associated protein 1 [Homo sapiens]	3	Q6IMN7	K.SSGPPPPSGSSGSEAAAGAGAAAPASQHPATGTGAVQTEAMK.Q K.YQYVNNLEFAK.E R.DGYQQNFK.R R.LNQDQLDAVSKYQEVNNEFAK.E R.SFMALSDIQK.T R.TDLKQGLNGVPISEELSLDEFYK.L R.LNEQYEHASHIHLWDLLEGK.E
G3BP [Homo sapiens]	1	Q6FI03	K.LPNFGFVFDSEPVGK.V K.SSS@PAPADIAQTVQEDLR.T K.SSSPAPADIAQTVQEDLR.T R.FMQTFVLAPEGSVANK.F R.YQDEVFGGFVTEPQEESEEEVEEPEER.Q