

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q922J3-2	CLIP1_MOUSE	Mus musculus	Isoform 2 of CAP-Gly domain-containing linker protein 1	24.692883	NaN	S48;T50;S146;T181;S194;S196;S199;S203;S309;S311;S314;S347;S1189;S1317	22645316;22517741;36288343	MSMLKPSGLKAPT KILKPGSTALKTP AAAAAPVEKTIPSEKASGPPSSETQE EFVDDFRVGERVWVNGNKPGFIQFL GETQFAPGQWAGIVLDEPIGKNDGS VAGVRYFQCEPLKGIFTRPSKLTRKV QAEDEANGLQAAPGRTASPLSTAAA TMVSSSPATPSNIPHKPSQSTAKEPS ATPQISNLTKTASESISNLSEAGSVK KGERELKVGDRVLVGGTKAGVVRFL GETDFAKGEWCGVELDEPLGKNDG AVAGTRYFQCQPKYGLFAPVHKVTKI GFPSTTPAKAKAAVRRVMAATPAS LKRSPSASSLSSMSSVASSVSSKPSR TGLLTETSSRYARKISGTTALQEALK EKQQHIEQLLAERDLERA EVAKATS HVGEIEQELALARDGHDQHVLELEA KMDQLRTMVEAADREKVLLNQLE EEKRKVEDLQFRVEEESITKGDLEVA TVSEKSRIMELEKDLALRAQEV AELR RRLESSKPPGDVDMSSLQEISALQ EKLEAIHTD HQGEMTSLKEHFGARE EAFQKEIKALHTATEKLSKENESLRS KLDHANKENS DVIALWKS KLETAIA SHQQAMEELKVSFSKGIGTDSA EFA ELKTQIERLR LDYQHEIESLQSKQDS ERSAHAKEMETMQAKLMKIIKEKED SLEAVKARLDSAEDQHLVEMEDTLN KLQEA EIKANSITKELQEKELVLTGL QDSL NQVNQVKETLEKELQTLKEKF ASTSEEAVSAQTRMQDTV NKLHQK EEQFNVLSS ELEKLRENLTDM EAKF KEKDDREDQLVKAKEKLENDIAEIM KMSGDNSSQLTKMND ERLKERSV EELQLKLTKANENASFLQKSIGEVTL KAEQSQQQAARKHEEEKKELEEKLL ELEKKMETSYNQCQDLKAKYEKASS ETKTKHEEILQNLQKMLADTEDK LK AAQEANRDLMQDMEELKTQADKAK AAQTAEDAMQIMEQMTKEKTETLA SLEDTKQTNARLQNELDTLKENNLK TVEELNKSKELLSVENQKMEEFKKE IETLKQAAAQKSQQLSALQEENVKL AEELGRTRDEV TSHQKLEEERSVLN NQLLEMKKRESEFRKDADEEKASL QKSISLTSALLTEKDAELEKLRNEVT VLRGENATAKSLHSVVQTLES DKVK LELVKNLELQ LKENKRQLSSSSGN TDAQAEEDERAQESQIDFLNSVIVDL QRKNQDLKMKVEMMSEALNGNG EDLNSYDSDDQEKQSKKKPRLFCDI CDCFDLHDTE DCPTQAQMSEDP PH STHHGSRSEERPYCEICEMFGHWAT

