

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P30622	CLIP1_HUMAN	Homo sapiens	CAP-Gly domain-containing linker protein 1	22.123183	S20;T36;T119;T139;T140;S143;T189;T302;S304;S989	S48;T50;T140;S143;S147;T182;S195;S197;S200;S204;S310;S312;S315;S348;S1236;T1310;S1364	30379171;29237092;31373491;31492838;36240223;35254053;28657654;29351928;35008409;28510447;30059200;35132862;34725712;32574038;34019948;30620550	MSMLKPSGLKAPTILKPGSTALKTP TAVVAPVEKTISSEKASSTPSSETQE EFVDDFRVGERVWVNGNKPGFIQFL GETQFAPGQWAGIVLDEPIGKNDGS VAGVRYFQCEPLKGFTRPSKLTRKV QAEDEANGLQTPASRATSPLCTST ASMVSSSPSTPSNIPQKPSQPAAKEP SATPPISNLTKTASESISNLSEAGSIK KGERELKIGDRVLVGGTKAGVVRF GETDFAKGEWCGVELDEPLGKNDG AVAGTRYFQCOPKYGLFAPVHKVTKI GFPSTTPAKAKANAVRRVMATTSAS LKRSPSASSLSMSSVASSVSSRPSR TGLLTETSSRYARKISGTTALQEALK EKQQHIEQLLAERDLERAEVAKATS HVGEIEQELALARDGHDQHVLELEA KMDQLRTMVEAADREKVELLNQLE EEKRKVEDLQFRVEEESITKGDLEQ KSQISED PENTQTKLEHARIKELEQS LLFEKTKADKLQRELEDTRVATVSE KSRIMELEKDLALRVQEAELRRRL ESNKPAGDVMDSL SLLQEISSLQEK LEVTRTDHQREITSLKEHFGAREET HQKEIKALYTATEKLSKENESLKS EHANKENS DIALWKS KLETAIASH QQAMEELKVSFSKGLGTETAFAEL KTQIEKMRLDYQHEIENLQNDQDSE RAAHAKEMELRAKLMKVIKENS LEAIRSKLDAEDQHLVEMEDTLNK LQEAIEKVKLEVLQAKCNEQTKVID NFTSQLKATEEKL DLDALRKASSE GKSEMKKLRQQL EAAEKQIKHLEIE KNAESSKASSITRELQGRELKLTLN ENLSEVSQVKETLEKELQILKEKFAE ASEEAVSVQRSMQETVNLHQKEE QFNMLSSDLEKLRENLADMEAKFR EKDEREEQLIKAKEKLENDIAEIMK MSGDNSSQLTKMNDLRLKERDVE ELQLKLTKANENASFLQKSIEDMTV KAEQSQQEAAKKHEEEKELERKLS DLEKKMETSHNQCCQELKARYERAT SETKTKHEEILQNLQKTL DTEDKLL GAREENSGLLQELEELRKQADKAKA AQTAEDAMQIMEQMTKEKTETLASL EDTKQTNAKLQNELDTLKENNLKN VEELNKS KELLTVENQKMEEFRKEI ETLKQAAAQKSQQLSALQEENVKLA EELGRSRDEVTSHQKLEEERSVLNN QLLEMKKRESKFIKDADEEKASLQK SISITSALLTEKDAELEKLRNEVTVLR GENASAKSLHSVVQTLSDKVKLEL KVNLELQ LKENKRQLSSSSGNTDT QADEDERAQESQIDFLNSVIVDLQR KNQDLKMKVEMMSEAALNGNGDD LNNYDSDDEKQSKKKPRLFCDICD CFDLHDTEDCPTQAQMSDPPHST HHGSRGEERP YCEICEMFGHWATN CNDDETF