

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
Q5SPL2	PHF12_MOUSE	Mus musculus	PHD finger protein 12	12.55059	NaN	S131;S134;S555;T557;T570;T670	34887587	MWEKMETKTIVYDLDTSGGLMEQI QALLAPPKTDEAEKRSRKPEKESRR SGRATNHDSCDSCKEGGDLLCCDH CPAAFHLQCCNPPLSEEMLPPEW MCHRCTVRRKKREQKELGHVNGL VDKSSKRTTSPSSDLDLDRPASKTE LKAIAHARILERRASRPGTPTSNA ETPTSEHNDVDEDIVDVDEEPAVAE PDYVQPQLRRPFELLIAAAMERNPT QFQLPNELTCTTALPGSSKRRRKEE TTGKNVKRTQHELDHNGLVPLPVKV CFTCNRSCRVAPLIQDYCPLLFHM DCLEPPLTAMPLGRWMCNPHIEHV VLNQKNLTLNRCQVDFRFQDTISQ HVVKVDFLNRIHKKHPPNRRVLQSV KRRSLKVPDAIKSQYQFPPLIAPAAI RDGELICSGVPEESQTHLLNSEHLA TQAEQQEWLCSVVALQCSILKHLA KQMPSPWDSEQTEKADIKPVIIVTDS SITTSLQTADKAPLPSHYPLSCPSAVS TQNSLGCSPPHQPPTLEDISCSSCVE KSKKAPCGTANGPVNTEIKANGPHL YSSPTDSTDPRRLPGANTPLPGLTHR QGWPRPLTPPSAGGLQNHVGIIVKT ENATGPSSCPQRSLVPVPSLPPSIPS SCASIENTSTLHRKTVQSQIGPSSTE SRPLGSPPNATRVLTPPQAAGDSILA TGANQRFCSPAPSSDGKVSPTLSIG SALTVPSPANSTAMVDLTNSLRAF MDVNGEIEINMLDEKLIKFLALQRV HQLFPSRVQASPGNVGTHPLASGGH HPEVQRKEVQARAVFCPLLGLGGAV NMCYRTLIGTGADMVCLTNYGH CNYVSGKHACIFYDENTKHYELLNY SEHGTTVDNVLYSCDFSEKTPPTPPS SIVAKVQSVIRRRRHQKQDEEPSEEA AMMSSQAQGPQRRPCNCKASSSLI GGSGAGWEGTALLHHGSYIKLGCLQ FVFSITEFATKQPKGDASLLQDGVLA EKLSLKPHQGPVLRNSNSVP