

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6YHK3	CD109_HUMAN	Homo sapiens	CD109 antigen	9.308136	S339;S403	NaN	35289036;34019948;37217939	<p> MQGPPLLTAAHLLCVCTAALAVAPG PRFLVTAPGIIRPGGNVTIGVELLEH CPSQVTVKAELLKTASNLTVSVLEAE GVFEKGSFKTLTLPSPPLNSADEIYE LRVTGRTQDEILFSNSTRLSFETKRI SVFIQTDKALYKPKQEVKFRIVTLFS DFKPYKTSLNILIKDPKSNLIQQWLS QQSDLGVISKTFQLSSHPILGDWSIQ VQVNDQTYYSFQVSEYVLPKFEVT LQTPLYCSMNSKHLNGTITAKYTYG KPVKGDVTLTFLPLSFWGKKKNITKT FKINGSANFSFNDEEMKNVMDSSN GLSEYLDLSSPGPVEILTTVTESVTGI SRNVSTNVFFKQHDYIIEFFDYTTVL KPSLNFTATVKVTRADGNQLTLEER RNNVVITVTQRNYTEYWSGSNSGN QKMEAVQKINYTPQSGTFKIEFPIL EDSSELQLKAYFLGSKSSMAVHSLF KSPSKTYIQLKTRDENIKVGSFPFELV VSGNKRLKELSYMVVSARGQLVAVGK QNSTMFSLTPENSWTPKACVIVYYIE DDGEIISDVLKIPVQLVFKNKIKLYW SKVKAEPSEKVSRLRISVTQPDSIVGIV AVDKSVNLMNASNDITMENVVHEL ELYNTGYLGMFMNSFAVFQECGL WVLT DANLTKDYIDGVYDNAEYAER FMEENEGHIVDIHDFSLGSSPHVRK HFPETWIWLDTNMGYRIYQEFVTV PDSITSWVATGFVISEDLGLGLTTP VELQAFQPFIFLNLPSVIRGEEFAL EITIFNYLKDATEVKVIEKSDKFDIL MTSNEINATGHQQTLLVPSDGATV LFPIRPTHLGEIPITVTALSPTASDAV TQMILVKAEGIEKSYSQSILLDLTDN RLQSTLKTLSFSFPPNTVTGSERVQI TAIGDVLGPSINGLASLIRMPYGCGE QNMINFAPNIYILDYLTXXXQLTDNL KEKALSFMRQGYQRELLYQREDGSF SAFGNYDPSGSTWLSAFVLRFCFLEA DPYIDIDQNVLHRTYTWLKGHQKSN GEFWDPRVIHSELQGGNKSPTLT AYIVTSLGYSKYQPNIDVQESIHFLE SEFSRGISDNYTLALITYALSSVGSFK AKEALNMLTWRAEQEGGMQFWVS SESKLSDSWQPRSLDIEVAAYALLSH FLQFQTSEGIPIMRWLSRQRNSLGG FASTQDTTVALKALSEFAALMNTER TNIQVTVTGPSSPSVKFLIDTHNRL LLQTAELAVVQPTAVNISANGGFAI </p>

CQLNVVYNVKASGSSRRRSIQNQE
AFDLDVAVKENKDDLNHVDLNVCT
SFSGPGRSGMALMEVNLLSGFMVP
SEAISLSETVKKVEYDHGKLNLYLDS
VNETQFCVNIPAVRNFKVSNTQDAS
VSIVDYEP RRQAVRSYNSEVKLSSC
DLCSDVQGCRPCEDGASGSHHSS
VIFIFCKLLYFMELWL