

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q2KHT3	CL16A_HUMAN	Homo sapiens	Protein CLEC16A	14.234122	T371	NaN	23301498;30620550	MFGRSRSWVGGGHGKTSRNIHSLD HLKYLYHVLTKNNTTVEQNRNLLVE TIRSITEILIWGDQNDSSVDFDFLEK NMFVFFLNILRQKSGRYVCVQLLQT LNILFENISHETSLEYLLSNNYVNSII VHKFDFSDEEIMAYYISFLKTLCLKL NNHTVHFFYNEHTNDFALYTEAIKF FNHPESMVRIAVRTITLNVYKVSLD NQAMLHYIRDKTAVPYFNLVWFIG SHVIELDDCVQTDEEHRNRGKLSDL VAEHLDDLHYLNDILINCEFLNDVL TDHLLNRLFLPLYVYSLENQDKGGE RPKISLPVSLYLLSQVFLIIHHAPLVN SLAEVILNGDLSEMYAKTEQDIQRSS AKPSIRCFIKPTETLERSLEMNKHKG KRRVQKRPNYKNVGEEDDEEKGPTE DAQEDAEEKAKGTEGGSGIKTSGES EEIEMVIMERSKLSELAASTSVQEQ NTTDEEKSAATCSESTQWSRPFLD MVYHALDSPDDDYHALFVLCCLLYAM SHNKGMDPEKLERIQLPVPNAAEKT TYNHPLAERLIRIMNNAAPDGKIRL ATLELSCLLLKQQVLLMSAGCIMKDV HLACLEGAREESVHLVRHFYKGED FLDMFEDEYRSMTMKPMNVEYLM MDASILLPPTGTPLTGIDFVKRLPCG DVEKTRRAIRVFFMLRSLSLQLRGEP ETQLPLTREEDLIKTDVLDLNSDL IACTVITKDGGMVQRFLAVDIYQMSL VEPDVSRLGWGVVVFAGLLQDMQV TGVEDDSRALNITIHKPASSPHSKPF PILQATFIFSDHIRCIAKQRLAKGRIQ ARRMKMQRIAALLDLPIQPTTEVLGF GLGSSTSTQHLPFRFYDQGRRGSSD PTVQRSVFASVDKVPGFVAQCINQ HSSPSLSSQSPPSASGSPSGSGSTSH CDSGGTSSSSTPSTAQSPADAPMSP ELPKPHLPDQLVIVNETEADSKPSK NVARSAAVETASLSPSLVPARQPTIS LLCEDTADTLVESLTLVPPVDPHSL RSLTGMPPPLSTPAAACTEPVGEEAA CAEPVGTAE