

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9UHN6	CEIP2_HUMAN	Homo sapiens	Cell surface hyaluronidase	4.49472	NaN	S10;S63	34725712;34019948	<p> MYATDSRGHSPAFLQPQNGNSRHP SGYVPGKVVPLRPPPPPKSQASAKFT SIRREDRATFAFSPEEQQAQRESQK QKRHKNTFICFAITSFSFFIALAILGI SSKYAPDENC PDQNPRLRNWDPGQ DSAKQVVIKEGDMRLRLTSDATVHSIV IQDGGLLVFGDNKDGSRNITLRTHYI LIQDGGALHIGAEKCRYKSKATITLY GKSDEGESMPTFGKFFIGVEAGGTL ELHGARKASWTLARTLNSSGLPFG SYTFEKDFSRLNVRVIDQDTAKILE SERFDTHEYRNESRRLQEFRLFQDP GRIVAIAVGDSAASLLQGTIQMIQE RLGSELIQGLGYRQAWALVGVIDGG STSCNESVRNYENHSSGGKALAQRE FYTVDGQKFSVTAYSEWIEGVSLSGF RVEVVDGVKLNLLDDVSSWKPGDQI VVASTDYSMYQAEFTLLPCSECSH FQVKVKETPQFLHMGEIIDGVDMRA EVGILTRNIVIQGEVEDSCYAENQCQ FFDYDTFGGHIMIMKNFTSVHLSYV ELKHMGGQQMGRYPVHFHLCGDV DYKGGYRHATFVDGLSIHHSFSRCIT VHG TNGLLIKDTIGFDTLGHCFLED GIEQRNTLFHNLGLLTKPGTLLPTDR NNSMCTTMRDKVFGNYIPVPATDC MAVSTFWIAHPNNNLINAAAGSQ DAGIWYLFHKEPTGESSGLQLLAKP ELTPLGIFYNNRVHSNFKAGLFIDKG VKTTNSSAADPREYLCLDNSARFRP HQDANPEKPRVAALIDRLIAFKNND NGAWVRGGDIIVQNSAFADNGIGLT FASDGSFPSDEGSSQEVSESLFVGE SRNYGFQGGQNKYVGTGGIDQKPRT LPRNRTFPIRGFQIYDGP IHLTRSTFK KYVPTDRYSSAIGFLMKN SWQITPR NNISLVKFGPHVSLNVFFGKPGPWF EDCEMDGDKNSIFHDIDGSVTGYKD AYVGRMDNYLIRHPSCVNVSKWNA VICSGTYAQVYVQ TWSTQNL SMTITR DEYPSNPMVLRGINQKAAPQYQPV VMLEKGYTIHWNGPAPRTTFLYLVN FNKNDWIRVGLCYPSNTSFQVTFGY LQRQNGSLSKIEEYEPVHSLEELQR KQSERKFYFDSSTGLLFLYLKAKSHR HGHSYCSSQGCERVKIQAATDSKDI SNCMAKAYPQYYRKPSVVKRMPAM LTGLCQGCGRQVVFTSDPHKSYLP VQFQSPDKAETQRGDPSVISVNGTD </p>

