

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q15477	SKI2_HUMAN	Homo sapiens	SKI2 subunit of superkiller complex protein	20.849336	NaN	S245;S256	23301498;28510447	MMETERLVLPPDPLDLPLRAVELGCTGHWELLNLPGAPESLPHGLPCCAPDLQQEAEQLFLSSPAWLPLHGVEHSARKWQRKTDPWLLAVLGAAPVPSDLQAQRHPTTGQILGYKEVLENTNLSATTSLSLRRPPGPASQSLWGNPTQYPFWPGGMDEPTITDLNTRREEAEEIDFEKDLLTIPPGFKKGMDFAPKDCPTPAPGLLSLSCMLEPLDLGGGDEDENEAVGQPGGPRGDTVSASPCSAPLARASSLEDLVLKEASTAVSTPEAPEPSEQEQWAI PV DATSPVGD FYRLIPQAFQWAFEPDVFQKQAILHLERHDSVFVAAHTSAGKTVVAEYAIALAQKHMTRITYTSPIKALSNQKFRDFRNTFGDVGLLTGDVQLHPEASCLIMTTEILRSMLYSGSDVIRDLEWVIFDEVHYINDVERGVVWEVLMPLPDHVSIIILLSATVPNALEFADWIGRLKRRQIYVISTVTRPVPLEHYLFTGNSSKTQGEFLFLLD SRGAFHTKGYAAVEAKKERM SKHAQTFFGAKOPHTHOGGPAQDRGVYLSLLASLRTRAQLPVVVTFFSRGRCEQA SGLTSLDLTTSSEKSEIHLFLQRCLA RLRGSDRQLPQVLHMSSELLNRGLGVHHSGLPILKEIVEMLF SRGLVKVLFATETFAMGVNMPARTVVFDSMRKHDGSTFRDLLPGEYVQ MAGRAGRRLDPTGTVILLCKGRVPEMADLHRM MMGKPSQLSQFRLTYT MILNLLRVDALRVEDMMKRSFSEFP SRKDSKAHEQALAE LTKRLGALE EPDMTGQLV DLPEYYSWGEELTETQHMIQRRIME SVNGLKSLSAGR VVVKNQEHHNALGVILQVSSNSTSRVFTTLVLC DKPLSQDPQDRGPATAEVPYDDLVGFKFLPEGPCDHTVVKLQPGDMAAITTKVLRVNGEKILEDFSKRQPKFKKDPPLAAVTTAVQELLRLAQAH PGPPTLDPVNDLQLKDM SVVEGGLRARKLELIQGAQCVHSPRFP AQYLKLRERMQIQKEMERLRLFLSDQSLLLPEYHQRVEVLR TLGYVDEAGTVKLAGRVA CAMSSHELLL TELMFDNALSTLRPEIAALLSGLVCQSPGDAGDQLPNTLKGIERVRAVAKRIGEVQVACGLNQTVEEFV GELNFGLV EVVYEWARGMPFSELAGLSGTPEGLVVRICIRLAEMCRSLRGAARLVGEPVLGAKMETAATLLRRDIVFAASLYTQ	True	False	4.575	4.205	1.662	1.547	0.901	1.226	1.531