

UniprotKB ID	Entry name	organism	full name	oglnaccscore	oglnacsites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q6PGP7	SKI3_HUMAN	Homo sapiens	SKI3 subunit of superkiller complex protein	21.754623	NaN	NaN	34725712;28510447	MSSKEVKTALKSARDAIRNKEYKEA LKHCKTVLKQEKNNYNNAVVFIVGVA AELEQPDQAQSAYKAAAELEPDQLL AWQGLANLYEKYNHINAKDDLPGVY QKLLDLYESVDKQKWCDCVCKLVDL YYOEKHKLEVARTWHKLIKTRQEQG AENEELHQLWRKLTQFLAESTEDQ NNETQQLLFTAFENALGLSDKIPSE DHQVLYRHFIQSLSKFPHESARLKK ACEGMINIYPTVQYPLEVLCLHLIES GNLTDEGQOYCCRLVEMDSKSGPG LIGLGKALQDKKYEDAVRNLTGELK ESPVCTSGWYHLAEAQVMHRPKE AVLSCSQALKIVDNLGASGNSLYOR NLCLHLKAEALIKLSDYDSSEEAIRT LDQISDADNIPGLLVKSLAYRNKGS FDEAAKIMEDLLSSYPDLAEVHALEA LIHFTKKDYLAQEKCFQRALEKDETEV AEYHYQLGLTYWFMGEETRDKDKTK ALTHFLKAARLDTYMGKVFCYLGHY YRDVVGDKNRARGCYRKAFELDDTD AESGAAAVDLSVELEDMEMALAILT TVTQKASAGTAKWAWLRRGLYLYLKA GQHSQAVADLQAALRADPKDFNCW ESLGEAYLSRGGYTTALKSFTKASEL NPESIYSVFKVAAIQILGKYKEAVA QYQMIKKKEDYVPALKGLGECHELM MAKAALVDYLDGKAVDYIEKALEYFT CALQHRADVSLWKLGDACTCLYA VAPSKVNVHVLGVLGQKEGKQVLK KNELLHLGGRCYGRALKLMSTSN WCDLGINYYRQAQHLAETGSNMND LKELLEKSLHLCKKAVRLDSNNHLY WNALGVVACYSIGNYALAQHCFIK SIQSEQINAVAWTNLGVLYLTNENIE QAHEAFKMAQSLDPSYLMCWIGQA LIAEAVGSYDTMDLFRHTEELNMHT EGALGYAYVWCTTLQDKSNRETELY QYNILQMNAIPAAQVILNKYVERIQN YAPFTMLGYLNEHLQLKKEANAY QRAILLQTAEDQDTYNVAIRNYGRL LCSTGEYDKAIQAFKSTPLEVLEDIIG FALALFMKGLYKESSKAYERALSIVE SEQDKAHILTALAITTEYKQKTDVAK TLLFKCSILKEPTTESLQALCALGLA MQDATLSKAALNELLKHKHKDSNY QRCLLSAIYALQGRSVAVQKQISKA VHSNPGDPALWSLLSRVVAQYAQR NAKGGVVAGNVAHILDSNHGKKALL YTAVNQLAMGSSSAEDEKNTALKTI QKAALLSPGDPATWAGLMAACHADD KLALVNNTPKRIDLALLSAVSAS IKDEKFFENYNQSLERWLSQAVTG LIDTGRISEAETLCTKNLKSNDPQPA VILLRQVQCKPLESQKPLPDVAVLE ELQKTVMSNSTSVPAWQWLAHVYQ SQGMMRAAEMCYRKSQLASQRGS WSGKLSLLRLALLALKVCMANISN DHWPSLVQEATTEALKLFCFCPLAVL LQALLQFKRKMGAARETRRLERVVY QPGYPKSIASTARWYLLRHLYAKDDY ELIDVLVNNAKTHGDTRALELNQRL SSQ	None	None	None	None	None	None	None		