

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
F8VPK0	SKI3_MOUSE	Mus musculus	Superkiller complex protein 3	22.380232	NaN	NaN	37507081	MSSKEVKTALKSARDAIRNKEYKEA LKHCKTVLKQEKNNYNAWVFIGVAA AELEQPDQAQAYKKAEEPEQLL AWQGLASLYEKCNOVNAKDDLPGV YQKLLDLYESADROKWCDCVCKLVA LYHQEKKHLEVARTWHRLIKTRQED GADRQELYELWRKLSQLLAENIEDQ NNETQOMLLTAFENALDLADNIPSE DHQVLYRNFIQCLSKFPHETTKLKK ACEEMIAIYPTVQYPLEVICLYLIDSG SLTSEGHQYCKLVEMNSKSGPGLI GLGIIALQDKKYEDAVRHLEGLKES PVCIAGWCHLAEAQVKMHRPKEAIL SCNQALKTIDNFGASGGNLHQKNL CLRLKAEALLKLSDGASSEEAVRTLD QVSDVDNTPGLLVLQGLACLNTGAV DKATKIMEDLVTSYPDLAEAHALEG RVHFTKKDYVQAEVSFORALEKDAE VAEYHYQLGLTYWFMGEETRKDKT KALTHFLKAARLDAHMGKVFCYLG HYIRDVAGDRNRARGCYRKAFELD DNDAESGAAAVDLSLEEDTETALAI LTAVTQKASAGAAKWAWLRRGLYHL KAGQHSQAVADLQAAALRADPKDCN CWESLGEAYLSRGGYTTALKSFMKA SELNPDSTYSVFKVAIQILGRYSE AIAQYQLIHKEDYVPALKGLGEGCH LLLKGVALVDFLDGKAVDYVEQALG YFTRALQHRADVSLWKLVDGACTC LHPVSPSKVHVHVLGALLGQKEGQE VLKKEELLSLGGRCYGRALKMSTS NTWCDLGINYRQVQHLAETGSSM SDLTELLEKSLHCLKKAVRLDSNNH LHWNALGVVACYRGGVNYALAQHC FIKSIQAEQINAAAWTNLGVLYLATE NIEQAHEAFKMAQSLDPSYLLCWIG QALIAERVGSYDTMDLFRHTTELSM HTEGAIGYAYWVCTTLQDKSNRETE LYQYNILEMNAIPAAQGVLCYVERI QNSASAFTMLGYLNEHLQLKKEAAE AYQRATTLHSAEDQNTYNVAVRN WGRLLCSIGDYDRAIQAFKSTPLVEL EDIIGFALALFMKGLYKESGSAYERA LAVCKSEQDKAHILTAMAVEYKQG KMDAAKSFLFKCSILKEPTAESLQAL CALGLAMRDATLSKAALNELLKHIK RRNDYHSCLLMSAIYALQGHSAVQ RQVAKAVHSNPADPALWSLLSRIVA QYTQRSAGGAVAGNVAHILDNLNHG KKALLYTAVNQLAMGSSTAEDKSNT ALKTIQKAFLSPDDPAVWAGLMAA CHADDKLALLNNTQPKRVDLYLALR SAVAASLKDKELQNYNQSLKWSF SQVVTGLIDTGKTSEAESLCTQSLKS NPDQPAVILLRQVOCMSLLESQKP LPDAVLEELQKTVMSNSTSVPAWQ WLAQVYQSQGMMGAAEMCYRKS QVASQQGNWSGKLSLLKLALLALE VCMANVSGDHWSSLVQEATSEALK VCFSP LAVFLQALLQFNKMGARET RRLERIVYQTGYSSIVSAARWYLL RHLYAKDDPELIDVLRNAETHGDK RILELNRKLSAQ	None	None	None	None	None	None	None		