

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O94986	CE152_HUMAN	Homo sapiens	Centrosomal protein of 152 kDa	12.16812	T1028;S1063;S1065	T1241	29351928;37217939;30379171	MSLDFGSVALPVQNEDEEYDEEDYE REKELQQLLTDLPHDMLDDDLSPE LQYSDCSEDGTDGQPHHPQLEMS WNEQMLPKSQSVNGYNEIQSLYAG EKCGNVWEENRSKTEDRHPVYHPE EGGDEGGSGYSPPSKCEQTDLYHLP ENFRPYTNGQKQEFNNQATNVKFS DPQWNHFQGPSCQGLEPYNKVTYK PYQSSAQNNGSPAQEITGSDTFEGL QQQFLGANENSAENMQIIQLQVLN KAKERQLENLIEKLNESERQIRYLN HQLVIKDEKDGLTSLRESQKLFQ GKEREIQLEAQIKALETQIQALKVNE EQMIKKSRTTEMALESQKQLVDLH HSESLQRAREQHE SIVMGLTKKYEE QVLSLQKNLDATVTALKEQEDICSRL KDHVKQLERNQEAIKLEKTEIINKLT RSLEESQKQCAHLLQSGSVQEVAQL QFQLQQAQKAHAMSANMNKALQE ELTELKDEISLYESAALGIHPDSE GELNIELTESYVDLGIKKNWKKSKV TSIVQEEDPNEELSKDEFILKLKAEV QRLGNSMNRHLVSQLQNDLKDC HKKIEDLHQVKKDEKSIEVETKTDT EKPKNQLWPESSTSDVVRDDILLK NEIQVLQQNQELKETEGKLRNTN QDLCNQMRQMVDQFDHDKQEAVD RCERTYQQHHEAMKTQIRESLAKH ALEKQQLFEAYERTHLQLRSELDKL NKEVTAVQECYLEVCREKDNLELTL RKTTEKEQQTQEKIKEKLIQOLEKE WQSKLDQTIKAMKKKTLDCGSQTD QVTTSDVISKKEMAIMIEEQKCTIQ NLEQEKDIAIKGAMKKEIELELKH ENITKQVEIAVQNAHQRWLGELPEL AEYQALVKAQKQWEEQHEVSVNK RISFAVSEAKEKWKSELENMRKNIL PGKELEEKIHSLSQKELELKNEEVPV IRAELAKARSEWNKEKQEEIHRIQE QNEQDYRQFLDDHRNKINEVLAAA KEDFMKQKTELLQKETELQTCLDQ SRREWMTMQEAKRIQLEIYQYEDILT VLGVLLSDTQKEHISDSEDKQLLEIM STCSSKWMVSVQYFEKLGKCIQKAFQ DTLPLLVENADPEWKKRNMAELSK DSASQGTGQDGPAAAGHHAQPLA LQATEAEADKKKVLEIKDLCCGHC QELEKAKQECQDLKGLKLECCRHL QHLEKHKAVVEKIGEENNKVVEEL IEENNDMKNLEELQTLCKTTPRSL SAGAIENACLPCSGGALEELRGQYIK

