

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
Q9C099	LRCC1_HUMAN	Homo sapiens	Leucine-rich repeat and coiled-coil domain-containing protein 1	18.379595	S988	NaN	30379171	MEAAAAVVAEAEEVENEDGDSSCG DVCFMDKGLQSISELSLDSTLHAVN LHCNNISKIEAIDHIWNLQHLDLSS NQISRIEGLNLTTLKCLTNLSCNLIT KVEGLEELINLTRLNVSYNHIDDLG LIPLHGKIKKLRVIDLHNSNRIDSIHHL LQCMVGLHFLTNLILEKDGDDNPVC RLPGYRAVILQTLPLQRLDCKNIFGE PVNLTINSSQLQCLEGLLDNLVSS DSPLNISEDEIIDRMPVITAPIDELVP LEQFASTPSDAVLTFSMVCQSSEP EKNNHENDLQNEIKLQKLDLDDQILQL LNETSNSIDNVLEKDRPKRDTDITS ESDYGNRKECNRKVPRRSKIPYDAK TIQTIKHHNKNYNSFVSCNRKMKPP YLKELYVSSSLANCPMLQESEKPKT EIIKVDQSHSEDNTYQSLVEQLDOE REKRWRAEQAENKLMYIDELHKH ANEKEDIHSLALLTTDRLKEIIFRER NSKGQLEVMVHKLQNEIKLTVEL MKAKDQEDHLKHLRTLEKTLEKM ERQKRQQAAQIRLIQEVELKASAA DREIYLLRTSLHREREQAQQLHQLL ALKEQEHRKELETREFFTDADFQDA LAKEIAKEKKHEQMIKEYQEKIDVL SQQYMDLENEFRIALTVEARRFQDV KDGFEVATELAKSKHALIWAQRKE NESSSLIKDLTCMVKEQKTKLAEVS KLKQETAANLQNLINLEILIEDDKQ KSIQIELLKHEKVQLISELAAKESLIF GLRTERKVVWGHSLAQGSSLAQNR GKLEAQIESLSRENECLRKTNESDS DALRIKCKIIDDQTETIRKLDCLQEK DEHIKRLQEKITEIEKCTQEQLDEKS SQLDEVLEKLERHNERKEKQQLK GKEVELEIRKAYSTLNRKWHDKGE LLCHLETQVKEVKEKFKENKELKA ERDKSIELQKNAMEKLHSMDDAFK RQVDAIVEAHQAEIAQLANEKQKCID SANLKVHQIEKEMRELEETCKNKK TMEAKIKQLAFALNEIQQDM	None	None	None	None	None	None	None		

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