

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
Q96S15	WDR24_HUMAN	Homo sapiens	GATOR2 complex protein WDR24	22.903221	S606	S155;S470;S496;T581;S594;S598	38253038	MEKMSRVTTALGGSVLTGRTMHCH LDAPANAISVCRDAAQVVVAGRSIFK IYAIEEQFVEKLNLRVGRKPSLNLS CADVVWHQMDENLLATAATNGVVV TWNLGRPSRNKQDQLFTEHKRTVN KVCFHPTAEHVLLSGSQDGFMKCF DLRRKDSVSTFSGQSESVRDVQFSIR DYFTFASTFENGNVQLWDIRRPDRC ERMFTAHNQPVFCCDWHPEDRGW LATGGRDKMVVWDMTTHRAKEM HCVQTIASVARVKWRPECRHHLATC SMMVDHNIYVWVRRPFVPAAMFE EHRDVTTGIAWRHPHDPFLLSGSK DSSLCQHFRDASQPVERANPEGLC YGLFGDLAFAAKESLVAESGRKPYT GDRRHPIFFKRKLDPAEPPFAGLASSA LSVFETEPGGGMRWFVDTAERYAL AGRPLAELCDHNAKVARELGRNQV AQTWTMLRIIYCSPGLVPTANLNHS VGKGGSCGLPLMNSFNKDMAPGL GSETRLDRSKGDARSDTVLLDSSAT LITNEDNEETEGSDVPADYLLGDVE GEEDELYLLDPEHAHPEDPECVLPQ EAFPLRHEIVDTPPGPEHLQDKADS PHVSGSEADVASLAPVDSFSLLSVS HALYDSRLPPDFFGVLRDMLHFYA EQGDVQMAVSVLIVGERVRKDIDE QTQEHWYTSYIDLLQRFRLWNVSNE VVKLSTSRVAVSCLNQASTTLHVNC HCKRPMSSRGWVCDRCHRCASMC AVCHHVVKGLFVWCQGC SHGGHLQ HIMKWLEGS SHCPAGCGHLCEYS	True	False	4.487	1.938	1.958	0.931	0.958	0.965	1.161