

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
Q13144	EI2BE_HUMAN	Homo sapiens	Translation initiation factor eIF2B subunit epsilon	21.610087	NaN	S27;S130;T322;S450;S466;S469;S532;S540;S544;S717	34725712;29485866;38665916	MAAPVVAPPGVVVS RANKRSGAGPG GSGGGGARGAEEEEPPPLQAVLVAD SFDRRFFPISKDQPRVLLPLANVALI DYTLEFLTATGVQETFFVCCWKAQI KEHLLKSKWCRPTSLNVVRIITSELY RSLGDVLRD VDAKALVRSDFLLVYG DVISNINITRALEEHLRRKLEKNVS VMTMIFKESSPSHPTRCHEDNVVVA VDSTTNRVLHFQKTQGLRRFAFPLS LFQGSDDGVEVRYDLLDCHISICSPQ VAQLFTDNFDYQTRDDFVRGLLVNE EILGNQIHMHVTAKEYGARVSNLH MYSAVCADVIRRWVYPLTPEANFTD STTQSCTHSRHNIRYRGPEVSLGHGSI LEENVLLGSGTVIGSNCFITNSVIGP GCHIGDNVVDQTYLWQGVRAAG AQIHQSLLCDNAEVKERVTLKPRSV LTSQVVVGNITLPEGSVISLHPPDA EEDEDDGEFSDSGADQEKDKVKM KGYNPAEVGAAGKGYLWKAAGMN MEEEEEELQNLWGLKINMEEESSES ESEQSMDSSEEPSRGGSPQMDDIK VFQNEVLGTLQRGKEENISCDNLVL EINSLKYAYNISLKEVMQVLSHVVLE FPLQQMDSPLDSSRYCALLLPLKA WSPVFRNYIKRAADHLEALAAIEDFF LEHEALGISMAKVLMAFYQLEILAE TILSWFSQORDTTDKGQQLRKNQQLQ RFIQWLKEAEEESSEDD	True	False	4.429	4.627	2.325	2.116	0.837	1.0