

UniprotKB ID	Entry name	organism	full name	oglcnaScore	oglcnaC sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
P50990	TCPQ_HUMAN	Homo sapiens	T-complex protein 1 subunit theta	24.969819	T42;T43;T429	S23;T30;S162;S213;S269;S317;T505;S537	22967762;26853435;34725712;40914422;35138101;30397120;37217939;16408927;40596516;38665916;34019948;40307207;32870666;35083852;20305658;33214551;35254053;40930100;32119511	MALHVPKAPGFAQMLKEGAKHFSG LEEAVYRNIQACKELAQTRTAYGPN GMNKMVINHLEKLFVTNDAATILRE LEVQHPAAKMIVMASHMQEQEVGD GTNFVLVFAGALLELAELLRIGLSV SEVIEGYEIACRKAHEILPNLVCCSA KNLRDIDEVSSLLRTSISMSKQYGVNEV FLAKLIAQACVSIFPDSGHFNVDNIR VCKILGSGISSSSVLHGMVFKKETEG DVTSVKDAKIAVYSCPFDMITETKG TVLIKTAEEELMNFSGEENLMDAQV KAIADTGANVVVTGGKVADMALHYA NKYNIMLVRLNSKWDLRRLCKTVG ATALPRLTPPVLEEMGHCDVSVLSE VGDTQVVVFKHEKEDGAISTIVLRGS TDNLMDDIERAVDDGVNTFKVLRD KRLVPGGGATEIELAKQITSYGETCP GLEQYAIKKFAEAFEIPRALAENSG VKANEVISKLYAVHQEGKNVGLDI EAEVPAVKDMLEAGILDYLGKYWAI KLATNAAVTVLRVDQIIMAKPAGGPK PPSGKKDWDQND	True	False	5.0	4.649	2.282	1.501	0.803