

UniprotKB ID	Entry name	organism	full name	oglcnaScore	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasm mem
P50991	TCPD_HUMAN	Homo sapiens	T-complex protein 1 subunit delta	11.739336	T50;S51;S170;T217	S36;S184;S202;S444	23301498;30379171;26853435;34725712;40914422;35138101;39990658;25367160;30397120;37217939;38253038;16408927;40596516;21740066;38665916;39302247;34019948;35083852;33214551;32119511;33465208	MPENVAPRSGATAGAAGGRGKGY QDRDKPAQIRFSNISA AKAVADAIRT SLGPKGMDKMIQDGKGDVTTNDG ATILKQMQLHPAARMVLVELSKAQD IEAGDGTTSVVIHAGSLDSC TKLLQK GIHPTIISESFQKALEKGIEILTDMSR PVELSDRETLNLSATTSLNSKVVSY SLLSPMSVNAV MKVIDPATATSVD LRDIKIVK KLG GTIDDC ELVEGLVLT QKVSNSGITRVEKAKIGLIQFCLSAP KTDMDNQIVVSDYAQM DRVLRER AYILNLVKQIKKTGCNVL LIQKSILRD ALSDLALHFLNKM KIMVIKDIEREDI EFICKTIGTKPVAHIDQFTADMLGSA ELAEVNLNGSGKLLKITGCASPGKT VTIVVRGSKNLVIEEAERSIHDALCVI RCLVKKRALIAGGGAPEIELALRLTE YSRTL SGMESYCVRAFADAMEVIPS TLAENAGLNPISTVTELRNRHAQGE KTAGINVRKGGISNILEELVQPLLV SVSALTATETVRSILKIDVVNTR	True	False	5.0	4.574	1.932	1.84	1.539	1.709