

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
Q6ZMP0	THSD4_HUMAN	Homo sapiens	Thrombospondin type-1 domain-containing protein 4	17.826004	NaN	NaN	38665916	MVSHFMGSLSVLCFLLLLGFQFVCP QPSTQHRKVPQRMAAEGAPEDDGG GGAPGVWGAWGPWSACSRSCSGGV MEQTRPCLPRSYRLRGGQRFGAPAR AFADHVVS AVRTSVPLHRSRDETPA LAGTDA SRQGPTVLRGSRHPQOGL EVTGDRRSRTRCTIGPGKYGYGKAPY ILPLQTDTAHTPQRLRRQKLSRRHSR SQGASSARHGYSSPAHQVPOHGPLY QSDSGPRSGLQAAEAPIYQLPLTHD QGYPAASSL FHSPE TSNNHG VGT HG ATQSF SQPARSTAISCIGAYRQYKLC NTNVCP ESSRSIREVQCASYNKNPF MGRFYEWEPFAEVKGNRKCELNCQ AMGYRFYVRAEKVIDGTPCDQNGT AICVSGQCKSIGCDDYLGSDKVVDK CGVCGDNTGCQVVSGVFKHALTSL GYHRVVEIPEGATKINITEMYKSNNY LALRSRSGRSIINGNWAIDRPGKYEG GGTMFTYKRPNEISSTAGESFLAEGP TNEILDVYMIHQQPNPGVHYEYVIM GTNAISPOVPPHRRPGEFNGQMT EGRSQEEGEGKGRNEEKEDLRGEA PEMFTSESAQTFPVRHPDRFSPHRP DNLVPPAPQPPRRSRDHNWKQLGT TECSTTCGKGSQYPIFRCVHRSTHE EAPESYCDSSMKPTPEEPCNIFPCP AFWDIGEWSECKTCGLGMQHRQV LCRQVYANRSLTVQPYRCQHLEKPE TTSTCQLKICSEWQIRTDWTSQSVPC GVGQRTRDVKCVSNIGD VVDDEEC NMKLRPNDIENCDMGPCA KSWFLT EWSERCSAECGAGVTRRSVVCMTN HVSSLPLEGCGNNRPAEATPCDNGP CTGKVEWFAGSWSQCSIECGSGTQ QREVICVRKNADTFEVLDPSECSFLE KPPSQQSCHLKPCGAKWFSTEWSM CSKSCQGGFRVREVRLSDDMTLS NLCDPQLKPEERESCNPQDCVPEVD ENCKKYNCNVVQARLCVYNYK TACCASCTRVANRQTGFLGSR	None	None	None	None	None	None	None	None	

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