

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
V5AY06	V5AY06_TRYCR	Trypanosoma cruzi Dm28c	NaN	19.946178	NaN	NaN	30984116	MVLVISVVPNEEGRVDRRRHERYQF SALKGNIAVFYDSRQGPDPPEVACSL SQDTSDEAPAQPFFVCSFDAIWDA LQEDKSSTKVSDADVMEVLMADVG ARVAARENVTIINRGAAHAHQFVEKIL RSLQKRIEESAENAMQVVADELAKE KQMQRLLQLENNMQUVKEYVKS RNEFTKPARTAIKLSPKLLRNLRLQLR KRNLHFLVSEQNAAGRFTVLTAAAYR GELVPPCIKGSCLTPQSFKIKPPRPVP PSPQSSRRQKSTPRNSYLGSRMQR RPTLSTLELLGEVNEEVVVEPLKGN GWGKEIHFYLFDGKTSLLGLPGIPKF ENVIKGFTVDFWFRIDSKEPENKRV FLHIMDGQRADIGQLFQISYNRYDQ MFEAICIYVRDSTNRVLECLMPLKL DASSKDGEHFHFFHLLNVQSLEEG NLECLFDGQTTALQIVQEQEYVVFNA WPHRLFVGGYMDAFNRPTCVFHGT IFEVRFGLNTTDDGPQTIVRWLLADG EKLKEVMNTTTPGEHHETLLNLEKEV GCPPRTAPSLDGNLVVTLGVLGVLG ELLCNWRLEIRFRTNVSNRTMSLIG VTDKQCRMQELGIVMNAEPVFGRE RFRFHEYNITLYLVDAFGACCSALLR GSEQQNVMDGQWHTLVWKCIDSEA NTYRVKVDGVLQELLYLVREGPRRF LPFVDWICLGGHNTRSJKVQRPFGY EIGRFFISVRGIPLATLNMDEGPGAY VLQDTSGRYNHGLLISPLTKAVRRH DVYWFPHMEDIASEGDDFLGKDRIII HKNNVVSLAAIVTCEFAPSGVARE VLYDVLGETCPEPRVVENHISDLRS QWKTWRALPESCFRTVDTLVQLEET INSTVACEKPPGHFMFVIRIGDCHVT LLNLHGVPVLPSDATYNRSILRWQYA YAIISGKGRREILLNQMIQGVESILL RDTLTPFVTKRLGPLNVNEQSIVTED IIRSMQNSGKPWFLSAVLHNHLLNA EYGSIIHFHHLKDRMTVDEAASVA LFNRKLLNETKKKASLVIQRNWRAR EARIEVMRLRCEREIRERKVEEINSL RMNPIMKAKETLTALITLHQIDCEAI PPITDEIDELSEILSKHGYAVTYLPNA SRTTLMKALSELDEDTSSFFVYISGYG GLMNVVRQPPLISLHSLYSISITEGAGR ATLEEECGGAYRRMMQAFRDERPP PKVRKGRKANRSQPSKKALQEAEL AARQRDELFRMAIAEIEKEETFTREA NAEEYDKEVLMIIIEIKLTTEATNEY ERTYKRDSGGMHFVLPCEARLIEPY ANTVYGVEELMNIALERQISPLGLQR IVAIDLEPITPMSCGSAWVASSTGYT LKFPYQPQRRRIMSHLLCKAFDGRM PCVSAHFYAVLKGGIETKSDERDW RSFATYLVSKMQSVCSKAVLAELRE ELDREVPFVAELIPVRGIVLDLDTRE RLRRERDSKEVHVVLRYGVGSSHVQ PDMFAVFNKVVITVGVPLKEIAFKNTI YILFTRCSKGIDGLLMEPLLKEIESCR PIGCNVPISVTTALGVRLFFDNKDP ENKLHVSQWANGIVRSLSWQLPV NSLLGYRILEVDHVEYLYEVKITCSL RNLNRLKKQQRQPVPMPYSRFLA CEVLNPNP	None	None	None	None	None	None	None		