

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
Q4D5X2	Q4D5X2_TRYCC	Trypanosoma cruzi	Clathrin heavy chain	19.946178	NaN	NaN	30984116	MNGPLTTAEVFNLSVAGGLRPGTISFKTLTLES DKYVCLRDVQPDGGQTSLVIVDLEKRESMRNNIRDAESAIMNPKSKILALRSGRNLOVFDVVAAKRLKVVLFSEVVFWRWVDDRTIGLVSGTAVYHWSLSDAEDAAPERVFERAPDMGASVQILNYCTDEKKKWL LSGVARVAEGMVGKTQLYSVENRDGRVVDGHAGTFISTNTPTEPRACNIMCLAWNTPHEGGKVQLMELPTSPKMDITMPRRVVDVAFPPGDFPVALTIVSPRHKLLTIMTSRGTAILMDIFTGTIIQSQQVTPNIVFCGTYTKTGGLLCVNNQGSVFHVSPNDNGIIPFVKDQMRNPELAVRIASSANLGGVDDLRYRMQLENGLRVGNIEEAIACLAPNNALRVPEVLQRFVHHPSAPGQPPAISTYFKMVLAEETLNAHESVELARAVVPGGGSAYIKQOYEANKLTPSEELADLLAQAEPEMAMKMYKAEAHAKVVNILLQRNETQKAVEYCRRSNFS PDWRVILNNFIRVNPONAVSLALMLHRDLGDTPVVDPNEVVD MFVTAQQIQQATEFILEVLRGKNDESTKDLQTKLEINLKSHSPSVAEKIFARGVCLYYDGMKLA PL CERAGLPQRAIECYVTAQNQDPDLNLSNIRRCLSHARSFNPEWILEFFGKLSQADSMRCLGDDLQNHRENFKVIVQVATKYSDALGADKLIELFLEQKLYPILYYLGAIVPYTRDPEVHFRYIEAAAEVGGQAELERM TRESPCYDPERTKNYLKNKKLTNLWPLINVCDOHGYIDELVRYLIDTDNETLIEQYLQRRSPGKTPEVVAALIDCNAREDFIKNILNAVGTMCPIAELVQAVEERSRLRLIQGWLEARLAEKKTDPALHNAVGLYVDTDQOPDKFLEENAYEPLVLGKYCENRDPNLSYIAYRKGHLSEELVELTTKNGMWKQLARYLVQEKNLQLWASTLKNNDTKDRDRLVEAVQQTALPESEVDEEVSTVRAF MNAGMTHELTSILDQIVVRGRFRKNRFL ENLLIMTAIRS RKEKVM EYVSTLENYDAKEVASIASNAELPEVAFVYEKNDMKKEAATVLLRDLKDISRGRSYAQKCDIPAVWSVLGEYLLAADEVHEAIESFIRAKDPDFLEEV TAAERNNQFGDLIKYLTMARKE SRAKDNKIDTALVLYAKTGRLMELEEF LKETHNVQIQPVADKCFDEGLYDSARVLYTLASNFSKLAVTLLRMNLPAAVEAAQKAQSRKTWTAVNIACIEANEIKLANICAVPLVLEAEMLQSVMDRYESYGLWEE LLSLLKTASSTPGAHMGVFTGMGLLLAKYRPEKLEHVNMHAKKINTHKMIAACEEYHLWLVLVRLHVN NEDWLA AATTMRHHVDAWDHDVFKTVVSHLGSSDLVYNSIPFYIQNNPQLLDDFLTSMFKTLDPERVLEVKKLAPVHFIRQYLESAQERN SRRVNEAI NKLYMEEEDFTALRDSVERFDNFDS AELSAELEKMELFEFRKIALFLHRRNKRFTHAI AVAKENKLYQDAIETAAE SANPQIVEDLLDFVVDHPECFVACLYTCYDYLT PQVVM EKAWLNKRTDLAMPYFIQVIQ EYTTKLSRMEKSMMDAQQLAKEAARRAGPLHTGANDPLMIQAGPANPMGGAMPMPMPMPMPMPMMGGVPPGNYGPPQFDNRRPY	None	None	None	None	None	None	None		