

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
Q8NDM7	CFA43_HUMAN	Homo sapiens	Cilia- and flagella-associated protein 43	25.829053	NaN	NaN	34105348	MAQGRERDEGPHSAGGASLSVRWV QGFPKQNVHFVNDNTICYPCGNYVI FINIETKKKTVLQCSNGIVGVMATNI PCEVVAFSDRKLKPLIVVYFPGLTR RTKLKGNILLDYTLLSFSYCGTYLAS YSSLPEFELALWNWESSIILCKKSQP GMDVNMFSNPMNWRQLCLSSPS TVSVWTIERSNQEHCFRFRSVKPLPL EDGSEFFNETDVVFPQSLPKDLIYGPV LPLSAIAGLVGKEAETFRPKDDLYPL LHPTMHCWPTSDLYIGCEEHLL MINGDTLQVTVLNKIEEESPLDRRN FISPVTLVYQKEGVLASGIDGFVYSFI IKDRSYMIEDFLEIERPVEHMTFSPN YTVLLIQTDKGSVYIYTFGKEPTLNKV LDACDGKFAIDFITPGTQYFMTLTY SGEICVWWLEDCACVSKIYLNLTAT VLACCPSSLSAAVGTEDGSVYFISVY DKESPOVVHKAFLSESSVQHVVYDO QGIFLLVGTAEKGKVIINANSSSSFI IGFTEVAKDILQISTVLSLETDIVEVM VLSLPEAGRSRLEMFTLPTLLPQVS TTFADERGRKDEIIHKYLYELEHAL SSAVLGFQSNQYGFCSQVPYICSYL LPEEHTGIYILKPYKKVQSRQYGP LLYLSHGLWLITIAKGILCIRDVYT LETFAWCRSHSHQGHGIQSMRISM DGQNILVNGRDDGTLVYLKWKRF GHLASEILDYQKLLISLSAMDKEN HYLSTTPKVSVDLGSSEHTKQKAS TDLSDQDELVLTDVKEIPWIKQKSQE AIKKEVNLFSKKRKEIKOGIKLSKTI LNMMEENDKLENIKLDQEFGLD LEELERLHDESQEEVAKMIKDVEM HNLAKSYLAELIKEECWNSMAVKGR ALKCFHIPCVVENFPMKARTVEELK ELERVLOQKKIEAECLKRKEIVEAQ SGVKLIKQRHEEDDEEEEDKTVK YSNLPNYLLGSLSTDFGVDTSLLSSQ LELHSREEKINQIILLKDIYKVTVF NNEFDAAYKQKEFEIARVKERNVRI REIILDLEEEAVWQPEFEDCEKPER TLVVQDEEITAHKHIPWHKAKELIV NHEKEHWLLIQDASTRLRALMDMM GGVLEVKKEDILRMVIPQAFMAKP DAVWTEERKQFKDYKVKELNE ERDKYRKSLEAELKQLNSIQESTQ AFDEHLKRLFERRVKAEMVTNQEEL KISNLAFLSLLDEELSSREKFLNNYL TRKQHEKSQTEAVRKSREDLDVCK EHYDNLLAEDKVMDRSFKEFSEIP GHQVDILYKLFKRRPRISKQKTHSET TSVVPFGELPGSGKLNKDAFAQLMK AMDELNINMPEGLDPLVWNHFC MTRRAKVENEQKVKQKAADLLEMA TFLOKRVEEEKVVQEIERVFHELIL LQEEKVRFQNLTIQILLKQGVQVELE NFQLVLEYSAILINKNIIEDLNSVIR TQGQKKVASMMESKDVHKRILQIE WEHKKMEMEREDLNQKAWDIQML FFSRDRQKYLNEPNYEALISIQIGIM EQTIAVLDKMHKKNVENCKLLKKL GKFSNQKDIANYALSCNLREELVAV SERKDICNAMGSKLTCEKIVKERYE NMMQQQLTNISSKQAEQISILQTE VERLRMKTFPALVQM	None	None	None	None	None	None	None		