

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O60333	KIF1B_HUMAN	Homo sapiens	Kinesin-like protein KIF1B	11.546957	S1304;S1432	T647;T652;S1054;S1057;T1075;S1416;S1454;S1487;S1573;S1603;S1610;S1613;S663;S665;S1141	30059200;37217939;30379171	MSGASVKVAVRVRPFSRETSKESK CIIQMQGNSTSIINPKPKPEAPKSF FDYSYWSHTSPEDPCFASQNRVYND IGKEMLLHAFEGYNVCIFAYGQTGA GKSYTMMGKQEESQAGIIPQLCEEL FEKINDNCNEEMSYSVEVSMEIYC ERV RDLLNPKNKG NLRVREHPLLGP YVEDLSKLAVTSYTDIADLMDAGNK ARTVAATNMNETSSRSHAVFTIVFT QKKHDNETNLSTEKVSKISLVDLAG SERADSTGAKGTRLKEGANINKSLT TLGKVISALAEVDNCTSKSKKKKKT FIPYRDSVLTWLLRENLGGNSRTAM VAALSPADINYDETLSTLRYADRAKQ IKCNAVINEDPNAKLVRELKEEVTRL KDLLRAQGLGDIIDIDPLIDDYSGSGS KYLKDFQNNKHRYLLASENQRPGH FSTASMGS LTSSPSSCSLSSQVGLTS VTSIQERIMSTPGGEEAIERLKESEKI IAELNETWEEKLRKTEAIRMEREALL AEMGVAIREDGGTLGVFSPKKT VNLNEDPLMSECLLYIKDGITRVG QADAERRQDIVLSGAHIKEEHCFRS ERSNSGEVIVTLEPCERSETYVNGKR VSQPVQLRSGNRIIMGKNHVFRFNH PEQARAEREKTPSAETPSEPVDWTF AQRELLEKQGIDMKQEMEKRLQEM EILYKKEKEEADLLEQQRLDYESKL QALQKQVETRSLAAETEEEEEEEE VPWTQHEFELAQWAFRWKSHQFT SLRDLLWGNVYLKEANAISVELKK KVQFQFVLLDTLYSPLPELLPTEM EKTHEDRPFPRTVVAVEVQDLKNGA THYWSLEKLKQRLDLMREMYDRAG EMASSAQDESETTVTGSDPFYDRFH WFKLVGSSPIFHGCVNERLADRTPS PTFSTADSDITELADEQQDEMEDFD DEAFVDDAGSDAGTEEGSDLFSDGH DPFYDRSPWFILVGRAFVYLSNLLYP VPLIHRVAIVSEKGEVGRFLRVAVQA IAADEEAPDYGGIRQSGTAKISFDN EYFNQSDFSSVAMTRSGLSLEELRIV EGQGQSSEVITPPPEEISRINDLDLKS STLLDGKMMVEGFSEEIGNHLKLGS AFTFRVTVLQASGILPEYADIFCQFN FLHRHDEAFSTEPLKNNGRGSPFLAF YHVQNIAVEITESFVDYIKTKPIVFEV FGHYQQHPLHLQGEQELNSPPQPCR RFFPPPMPLSKVPATKLNMTSKTS LGQSMKYDLLVWFEISELEPTGEYI PAVVDHTAGLPCQGTFLHOGIQRRI TVTIIHEKGSSELHWKDVREL VVGRIR NKPEVDEAAVDAILSLNII SAKYLKSS

