

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y4B6	DCAF1_HUMAN	Homo sapiens	DDB1- and CUL4-associated factor 1	15.421664	T888;T891;S1332;S1333	S202;S255;S828;T888;S895;S898;S979;S1000;S1328	31492838;35254053;28657654;28510447;34725712;35348747	MTTVVVHVDSKAELTTLLEQWEKE HGSGQDMVPILTRMSQLIEKETEY RKGDPPFDDRHPRADPECM LGH LLRILFKNDDFMNALVNAYVMTSRE PPLNTAACRLLLDIMPGETAVVFQE KEGIVENLFKWAREADQPLRTYSTG LLGGAMENQDIAANYRDENSQLVAI VLRRLRELQEQEVALRQENKRPSR KLSSEPLLPLDEEAVDMDYGDMAVD VVDGDQEEASGDMEISFHLDSGHK TSSRVNSTTKPEDGGLKKNKSAKQG DRENFRKAKQKLGFSDDPDRMFV ELSNSSWSEMSPPWVIGTNYTLYPMT PAIEQRLILQYLTPGLEYQELLPIFMQ LGSRELMMFYIDLKQTNVLLTFFEA LKHLASLLLHNKFATEFVAHGGVQK LLEIPRPSMAATGVSMCLYLYSYNQ DAMERVCMPHNVLSDVVNYTLWL MECSHASGCCCHATMFFSICFSFRV LELFDRYDGLRRLVNLISTLEILNLE DQGALLSDDEIFASRQTGKHTCMAL RKYFEAHLAIKLEQVKQSLORTEGGI LVHPQPPYKACSYTHEQIVEMMEFL IEYGPAQLYWEPAEVFLKLSCVQLLL QLISIACNWKTYYARNDTVRFALDVL AILTVVPKIQLQLAESVDVLDEAGST VSTVGISIILGVAEGEFFIHDAEIQKS ALQIINCVC GPDNRISIGKFIGGTP RRKLPQNPKSSEHTLAKMWNVVOQS NNGIKVLLSLLSIKMPITDADQIRALA CKALVGLSRSTVRQIISKLP LFSSCQ IQQLMKEPVLQDKRSDHVKFKCYAA ELIERVSGKPLLIGTDVSLARLQKAD VVAQSRISFPEKELLLLIRNHLISKGL GETATVLTKEADLPMTAASHSSAFT PVTAAASPVS LPRTPRIANGIATRLGS HAAVGASAPSAPTAPRPPQGPL ALPGPSYAGNSPLIGRISFIRERPSPC NGRKIRVLRQKSDHGAYSQSPAICK QLDRHLPSPPTLDSIITEYLREQHAR CKNPVATCPPFSLFPHQCPEPKQR RQAPINFSTRNRRASF PKYGGVDG GCFDRHLIFSRFRPISVFREANEDES GFTCCAFSARERFLMLGTCTGQLKL YNVFSGQEEASYNCHNSAITHLEPS RDGSLLLTSATWSQPLSALWGMKSV FDMKHSFTEDHYVEFSKHSQDRVIG TKGDIAHIYDIQTGNKLLTLFNPDLA NNYKRNCATFNPTDDLVLNDGV LW DVRSQAIIHKFDKFNMNISGVFHPN GLEVIINTEIWDLRTFHLHTVPALD QCRVFNHTGTVMYGAMLQADDED DLMEERMKSPFGSSFRFNATDYKP IATIDVKNIFDLCTDTKDCYLAVIEN QGSMDALNMDTVCRLYEVGRQLA EDEDEEDQEEEEQEEEDDEDDDD DTDDLDELDTDQLEAELEEDDNE NAGEDGDNDFPSDEELANLLEEG EDGEDESDADEEVELILGDTDSSD

