

| UniprotKB ID | Entry name | organism | full name | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS | sequence |
|--------------|-------------|--------------|------------------------------------|--------------|---------------|---|----------|--|
| Q80TR8 | DCAF1_MOUSE | Mus musculus | DDB1- and CUL4-associated factor 1 | 10.443125 | S1247 | S202;S254;S827;T887;S894;S897;S978;S999;S1327 | 30016717 | MTTVVVHVDSKAELTTLLEQWEKD HGSGQDMVPILTRMSELIEKETEEY RKGDPDPFDDRHPGRADPECM LGH LLRILFKNDDFMNALVNAVYVMTSRE PPLNTAACRLLLDIMPGLLETAVVFQE KEGIVENLFKWAREADQPLRSTYTG LLGGAMENQDIAANYRDENSQLVAI VLRRLRELQLQEVALRQDSKRPSPR KLSSEPLLPLDEEAVDMDYGDMAVD VVDGEQESSRDMEISFRLDSSHKTS SRVNSATKPEEGGLKKNKSAKHGDR ENFRKAKQKLGFSDDPDRVVELS NSSWSEMSPWVIGTNYTLYPMTPAI EURLILQYLTPLGEYQELLPIFMQLG SRELMFYIDLKQTNVLLTTFEALK HLASLLLHNKFATEFVAHGGVQKLL EIPRPSMAATGVSMCLYYSYNQDA MERVCMHPHNVLSDVVNYTLWLM ECSHASGCCCHATMFFSICFSFRAVL ELFDRYDGLRRLVNLISTLEILNLED QGALLSDDEIFASRQTGKHTCMALR KYFEAHLAIKLEQVKQSLQRTGGIL VHPQPPYKACSYTHEQIVEMMEFLI EYGAQLYWEPAEVFLKLSCVQLLL QLISACNWKTYARNDTVRFALDVL AILTVVPKIQLQLAESVDVLDEAGSA VSTVGISIILGVAEGEFFIHDAEIQKS ALQIIINCVC GPDNRISIGKFIGTP RRKLSQTPKSSEHTLAKMWNVVQS NNGIKVLLSLLSIKMPITDADQIRALA CKALVGLSRSTVQRQIISKLP LFSSCQ IQQLMKEPVLQDKRSDHVKFCKYAA ELIERVSGKPLLIGTDVSLARLQKAD VVAQSRISFPEKELLLLIRNHLISKGL GETATVLTREADLPMTAASHSSAFT PVTAASPVS LPRTPRIANGIASRLGS HATVGASAPSAPPAHPPRPPQGS LP LPGPSYAGNSPLIGRISFIRERPSPCN GRKIRVLRQKSDHGAYSQSPA IKKQL DRHLPSPPTLDSIITEYLREQHARCK NPVATCPPFSLFTPHQCPEPKQRRQ APINFTRLNRRASF PKYGGVDGGC FDRHLIFSRFRPISVFREANEDES GF TCCAFSARERFLMLGTCTGQLKLYN VFSGQEEASYNCHNSAITHLEPSRD GSLLLTSATWSQPLSALWGMKSVFD MKHSFTEDHYVEFSKHSQDRVIGTK GDIAHIYDIQTGNKLLTLFNPDLANN YKRCATFNPTDDLVLNDGVLWDV |

