

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P28340	DPOD1_HUMAN	Homo sapiens	DNA polymerase delta catalytic subunit	5.914853	NaN	NaN	34229054;34019948;34725712	MDGKRRPGPGVPPKRARGGLWD DDDAPRPSQFEEDLALMEEMEAH RLQEQEELQSVLEGVADGQVPPS AIDPRWLRPTPALDPQTEPLIFQQL EIDHYVGPAQVPGPPPSRGSVPVL RAFGVTDEGFSVCCHIHGFAPYFYTP APPGFGPEHMGDLQRELNLAI SRDS RGGRELTGPAVLAVELCSRESMFGY HGHGSPFLRITVALPRLVAPARRLL EQGIRVAGLGTSPFAPYEANVDFEIR FMVDTDIVGCNWLELPAGKYALRLK EKATQCQLEADVWSDVVSHPPEGP WQRIAPLRVLSFDIECAGRKGIFPEP ERDPVIQICSLGLRWGEPEPFLRLAL TLRPCAPILGAKVQS YEKEEDLLQA WSTFIRIMDPD VITGYNIQNF DLPYLI SRAQTLKVQTFPFLGRVAGLCSNIRD SSFQSKQTGRRDTKVVSMVGRVQM DMLQVLLREYKLSYTLNAV SFHFL GEQKEDVQHSIITDLQNGNDQTRRR LAVYCLKDAYLPLRLLERLMVLVNA VEMARVTGVPLSYLLSRGQQVKVVS QLLRQAMHEGLLMPVVKSEGGEDY TGATVIEPLKGYDVP IATLDFSSLYP SIMMAHNLCYTTLLRPGTAQKLGLT EDQFIRTPTGDEFVKTSVRKGLLPQI LENLLSARKRAKAE LAKETDPLRRQ VLDGRQLALKVSANSVYGFTGAQVG KLPCLEISQSVTGFG RQMIEKTKQLV ESKYTVENGYSTSAKV VYGDTDSVM CRFGVSSVAEAMALGREAADWVSG HFPSPIRLEFEKVYFPYLLISKRYAG LLFSSRPDAHDRMDCKGLEAVRRD NCPLVANLVTASLRLLIDRDPEGAV AHAQDVISDLLCNRIDISQLVITKELT RAASDYAGKQAHVELAERMKRDP GSAPSLGDRVPYVIISA AKGVAAYMK SEDPLFVLEHSLPIDTQYYLEQQLAK PLLRIFEPILGEGRAEAVLLRGDHTR CKTVLTGKVGGLLAF AKRRNCCIGC RTVLSHQGAVCEFCQPRESELYQKE VSHLNALEERFSRLWTQCRCQGS LHEDVICTSRDCPIFYMRKKVRKDLE DQEQLLRRFGPPGPEAW