

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q92547	TOPB1_HUMAN	Homo sapiens	DNA topoisomerase 2-binding protein 1	17.267355	NaN	T298;S301;T779;T848;S860;T861;S864;S886;S888;S1002;T1064;S1504	23301498;35132862;30444036	MSRNDKEPFFVKFLKSSDNSKCFK ALESIKEFQSEEYLQITEEEEALKIKE NDRSLYICDPFSGVVDHLKKGCR VGPQVVICMHHQRCVPRAEHPVY NMVMSDVTISCTSLEKEKREEVHKY VQMMGGRVYRDLNVSVTHLIAGEV GSKKYLVAANLKKPILLPSWIKTLWE KSQEKKITRYTDINMEDFKCPIFLGC IICVTGLCGLDRKEVQQLTVKHGGQ YMGQLKMNECTHLIVQEPKGQKYE CAKRWNVHCVTQTQWFFDSIEKGFC QDESIYKTEPRPEAKTMPNSSTPTSQ INTIDSRTLSDVSNISNINASCVSESI CNLSNSKLEPTLENLENLDVSAFQA PEDLLDGCRIYLCGFSGRKLDKLRRL INSGGGVRFNQLNEDVTHVIVGDYD DELKQFWNKSAPHRPHVVGAKWLE CFSKGYMLSEEPYIHANYQPVEIPVS HKPESKAALLKKKNSSFSKDFAPS EKHEQADEDLLSQYENGSSTVVEAK TSEARPFNDSTHAEPLNDSTHISLQ EENQSSVSHCVDPDVSTITEGLFSQ KSFLVLGFSNENESNIANIKENAGK IMSLLSRTVADYAVVPLLGCVEATV GEVVTNTWLVTICIDYQTLFDPKSNP LFTPVPVMTGMTPLEDCVISFSQCA GAEKESLTFLANLLGASVQYEFVRK SNAKGMFASTHLILKERGGSKYEA AKKWNLPVAVTIAWLETARTGKRAD ESHFLIENSTKEERSLETEITNGINL NSDTAEHPGTRLQTHRKTVVTPPLDM NRFQSKAFRAVVSQHARQVAASPAV GQPLQKEPSLHLDTPSKFLSKDKLF KPSFDVKDALAALETPGRPSQQRK PSTPLSEVIVKNLQALANSSRNAVA LSASPQLKEAQSEKKEEAPKPLHKVV VCVSKKLSKKQSELNGIAASLGADYR WSFDETVTTHFIYQGRPNDTNREYKS VKERGVHIVSEHWLLDCAQECKHLP ESLYPHTYNPKMSLDISAVQDGRLC NSRLLSAVSSTKDDEPDPLILEENDV DNMATNNKESAPNSGSGKNDKGV LTQTLEMRENFKQLQEIMSATSIV KPQGQRTSLSRSGCNSASSTPDSTR SARSGRSRVLEALRQSRQTVPDVNT EPSQNEQIIWDDPTAREERARLASN LQWPSCPTQYSELQVDIQNLEDSPF QKPLHDSEIAKQAVCDPGNIRVTEAP KHPISEELETPIKDSHLIPTQAPSIA FPLANPPVAPHPREKIITIEETHEELK KQYIFQLSSLNPQERIDYCHLIEKLG GLVIEKQCFDPTCTHIVVGHPLRNEK YLASVAAGKWVLRHSYLEACRTAGH FVQEEDYEWGSSSILDVLTGINVQQ

