

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9UK61	TASOR_HUMAN	Homo sapiens	Protein TASOR	29.461447	T207;S1124;S1334	S344;S633;S636;S673;S800;S843;S927;S971;S979;T982;T1049;S1103;S1552	20068230;30059200;32119511;31492838;32574038;29351928;29237092;34019948;30620550	MATAVETEACQPTDASWESGGGGD DEMKAQALPELESSQNGGGGGLNI AEPSSGAGREENAGAEAAQSLSHEQ PQDSSEAGAAALPRGPEEPERPVRR SFQIPRKSREKKALFQPLTPGSREFE DVVNILHSSYLEPTSVTNFNRRACL VHNELLEKEFTEKRRELKFDGRLDK ELSEYAFMLMVDYQVQTICEKGLH VGQSKITILGSPSMGVYLSRYADLLQ ANPLDTGAMGDVVIFKIMKGIKSIY DPMGVKSLESMLNKSALDPTPKHE CHVSKNANRITSLAYRAYELTQYYF YEYGFDELRRRPRHVCYAVVSFTYK DDIQTPKFVPSRSNSFNTRDNIDKY NYTLWKGQLLNKGKLLCYISLRSAT RAFLPIKLPEKLDVETVMSIDHLKQK IPPALFYKETYLGPNEVLKNGMYCSL YEVVEKTRIGSNMESLLQKLDREKL VLVKPLGDRGYLFLLSPYQMVPPEY QTAKSRVLHALFLFQEPRESIVTSQKG STNAAPQERHESMPDVLKIAQFLQF SLIQCRKEFKNISAINFHSVVEKYVS EFFKRGFGSGKREFIMFPYDSRLDD KKFLYSAPRNKSHIDTCLHAYIFRPE VYQLPICKLKELFENRKLQFSPLS DYEGQEEEMNGTKMKFGKRNSR GEAIIQSGQRSSHSLDYDKDRVKELI NLIQCRKKS VGGSDTEDMRSKTVL KRKLEDLPENMRKLAKTNSLSENC HLYEESQPIGSLGHDADLRROQD TCNSGIADHRLFNWLSETLANARH SDASLTDTVNKALGLSTDDAYEELR QKHEYELNSTPDKKDYEQPTCAKVE NAQFKGTQSLLEVDATSKYSVAIST SEVGTDHKLHLKEDPNLISVNNFED CSLCPSPVIEHGFRRQSKSNNVEE TEIHWKLIPTGGNARSPEDQLGKH GEKQTPGMKSPPEQLVCVPPQEAFP NDPRVINRQRSSDYQFPSSPFTDTLK GTTEDDVLTGQVEEQCVAAEAEP AVSETTERTVLGEYNLFSRKIEEILK QKNVSYVSTVSTPIFSTQEKMKRLSE FIYSKTSKAGVQEFVDGLHEKLNTHI KASAKGGNLPVSPNDSGAKIASNP LERHVIPVSSDFNNKHLEPLCSD PLKDTNSDEQHSTSALTEVEMNQ QHATELMVTS DHIVPGDMAREPVEE TTKSPSDVNISAQPALSNFISQLEPE VFNSLVKIMKDVQKNTVKFYIHEEE ESVLCKEIKEYLIKLGNTPEQFL ERRSKLDKLLIIQNEDIAGFIHKIPG LVTLKKLPCVDFAGVDSLDDVKNHT YNELFVSGGFIVSDESILNPEVVTVE NLKNFLTFLLELSTPEGKWQWKVH CKFQKKLKEGRLNAKALLLLN VYQKHLVEILSYHNCDSQTRNAPE

