

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
O15164	TIF1A_HUMAN	Homo sapiens	Transcription intermediary factor 1-alpha	11.344525	T580	T101;S110;S654;S660;S667;S744;S768;S808;S811;T818;S1019;S1025;S1028;S1042	34019948;30620550;33214551;32119511;35132862	MEVAVEKAVAAAAASAAASGGPSA APSGENEAESRQGPDSERGGEAARL NLLDTCVACHQNIQSRAPKLLPCLH SFCQRCLPAPQRYLMLPAPMLGSAE TPPPVPAPGSPVSGSSPFATQVGVIR CPVCSQECAERHIIDNFFVKDTTEVP SSTVEKSNQVCTSCEDNAEANGFCV ECVEWLCKTCIRAHQRVKFTKDHTV RQKEEVSPAVGVTSQRPVFCPFHK KEQLKLYCETCDKLTCDRCQLEHK EHRYQFIEEAFQNKVVIDTLITKLM EKT KYIKFTGNQIQNRRIEVNQNKQ VEQDIKVAIF TLMVEINKKGKALLHQ LESLAKDHRM KLMQQQQEVAGLSK QLEHVMHFSKWAVSSGSSTALLYSK RLITYRLRHLLRARCDASPVNTTIQ FHCDPSFWAQNIINLGSLVIEDKESQ PQMPKQNPVVEQNSQPPSGLSSNQ LSKFPTQISLAQLRLQHMQQQVMA QRQQVQRRPAPVGLPNPRMQGPIQ QPSISHQPPPRLINFQNHSPKPNG PVLPPHPQQLRYPNQNIPRQAIKPN PLQMAFLAQQAIKWQISSGQGTPS TTNSTSPSSPTITSAAGYDGKAFG SPMIDLSSPVGGSYNLPSLPDIDCSS TIMLDNIVRKDTNIDHGQPRPPSNR TVQSPNSSVPSPLAGPVTMTSVHP PIRSPSASSVSRGSSGSSSKPAGAD STHKVPVVMLEPIRIKQENSGPPENY DFPVVIVKQESDEESRPQNANYPRSI LTSLLLNSSQSSTSEETVLRSDAPDS TGDQPGLHQDNSSNGKSEWLDPSQ KSPLHVGETRKEDDPNEDWCAVCQ NGGELLCCCEKCPKVFHLSCHVPTLT NFPSGEWICTFCRDLSKPEVEYDCD APSHNSEKKKTEGLVKLTPIDKRKC ERLLFLYCHEMSLAFQDPVPLTVP DYYKIIKNPMDLSTIKKRLQEDYSMY SKPEDFVADFRLIFQNCAEFNEPDS EVANAGIKLENYFEELLKNLYPEKRF PKPEFRNESEDNKFSDSDDDDFVQP RKKRLKSIEERQLLK