

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q14152	EIF3A_HUMAN	Homo sapiens	Eukaryotic translation initiation factor 3 subunit A	10.824758	S37;S1058	S492;S584;S881;S882;S895;S949;S1028;S1188;S1198;S1262;S1336;S1364	26853435;33214551;33465208;34725712;32119511;35138101;34019948	MPAYFORPENALKRANEFLEVGKK QPALDVLYDVMKSKKHRTWQKIHE PIMLKYLELCVDLRKSHLAKEGLYQY KNICQQVNIKSLEDVVRAYLKMAEE KTEAAKEESQQMVLIEDLDNIQTP ESVLLSAVSGEDTQDRTDRLLLPW VKFLWESYRQCLDLLRNNSRVERLY HDIAQQAQFKFCLQYTRKAEFRKLCD NLRMHLSQIQRHHNQSTAINLNNP ESQSMHLETRLVQLDSAISMELWQ EAFKAVEDIHGLFSLSKKPPKQLM ANYYNKVSTVFWKSGNALFHASTLH RLYHLSREMRKNLTQDEMORMSTR VLLATLSIPITPERTDIARLLDMDGIIV EKQRRLATLLGLQAPPTRIGLINDMV RFNVLQYVVPEVKDLYNWLEVEFNP LKLCERVTKVLNWWREQPEKEPELQ QYVPQLQNNLILRLLQQVSIYQSIE FSRLTSLVPFVDAFQLERAIVDAARH CDLQVRIDHTSRTLSTFGSDLNYATR EDAPIGPHLQSMPSQIRNQLTAMS SVLAKALEVIKPAHILQEKEEQHQLA VTAYLKNSRKEHQIRLARRQTIEERK ERLESLNIQREKEELEQREAEQKV RKAEEERLRQEAKEREKERILQEHE QIKKKTVRERLEQIKKTELGAKAFKD IDIEDLEELDPDFIMAKQVEQLEKEK KELQERLKNQEKKIDYFERAKRLEEI PLIKSAYEEQRIKMDLWEQQEERI TTMQLEREKALEHKNRMSRMLDR DLFVMRLKAARQSVYEEKLKQFEER LAEERHNRLEERKRQRKEERRITYY REKEEEEQRRAEEQMLKEREERER AERAKREEELREYQERVKKLEEVER KKRQRELEIEERERRREEERLGD SLSRKDSRWGDRDSEGTWRKGP DSEWRRGPPEKEWRRGEGRDEDRS HRRDEERPRRLGDDEDREPSLRPDD DRVPRRGMDDDRGPDRGPEEDRFS RRGADDDRPSWRNTDDDRPPRRIA DEDRGNWRHADDDRPPRRGLDEDR GSWRTADEDRGPRRGMDDRGPRR GGADDERSSWRNADDRGPRRGLD DDRGPRRGMDDRGPRRGMDDDR GPRRGMDDRGPRRGLDDDRGPW RNADDRIPRRGAEDDRGPWRNMD DDRLSRRADDRFPRRGDDSRPGP WRPLVKPGGWREKEKAREESWGPP RESRPSEEREWDREKERDRDNQDR EENDKDPERERDRERDVDRDRFR RPRDEGGWRRGPAEESSSWRDSSR RDDRDRDRRRERDDRRDLRERRD LRDDRDRRGPPLRSEREEVSSWRA DDRKDDRVEERDPPRRVPPALS RDRDREREGEREKEKASWRAEKDR

