

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
P23116	EIF3A_MOUSE	Mus musculus	Eukaryotic translation initiation factor 3 subunit A	23.468652	S225;T336	S492;S584;S895;S949;S1028;S1149;S1159;S1223;S1300;S1326	34678516;36288343;34887587;22645316;33300544	MPAYFQRPENALKRANEFLEVGKK QPALDVLYDVMKSKKHRTWQKIHE PIMLKYLELCVDLRKSHLAKEGLYQY KNICQQVNIKSLEDVVRAYLKLAEK TEAAKEESQQMVLIEDLDNIQTPE SVLLSAVSGEDTQDRTDRLLLPWV KFLWESYRQCLDLLRNNSRVERLYH DIAQQAFKFCLOYTRKAEFRKLCDN LRMHLSQIQRHHNQSTAINLNNPES QSMHLETRLVQLDSAISMELWQEA FKAVEDIHGLFSLSKPPKQLMAN YYNKVSTVFWKSGNALFHASTLHRL YHLSREMRKNLTQEEMQRMSTRVL LATLSIPITPERTDIARLLDMDGIIVE KORRLATLLGLQAPPTRIGLINDMVR FSVLQYVVPEVKDLYNWLEVEFNPL KLCERVTKVLNWWREQPEKEPELQQ YVPQLQNNITLRLLLQQVAQIYQSIEF SRLTSLVPFVDAFQLERAIVDAARHC DLQVRIDHTSRTLSTFGSDLNYATRE DAPVGPLHLSMPSEQIRNQLTAMSS VLAKALEVIRPAHILQEKEEQHQLAV NAYLKNSRKEHQRIARRQTIEERK ERLESLNIQREKEELEQREAEQKV RKAEEERLRQEAKEREKERILQEHE QIKKKTVRERLEQIKKTELGAFAFD IDIEDLEELDPDFIMAKQVEQLEKEK KELQERLKNQEKKIDYFERAKRLEEI PLIKSAYEEQVVKMDLWEQQEER ITTMQLEREKALEHKNRMSRMLD RDLFVMRLKAARQSVYEEKLKQFEE RLAEERHSRLEDKQRKEERKITY YREKEEEEQRRAEQMLKEREERER AERAKREEELREYQERVKKLEEVER KKRQRELEIEERERRREERLGD PLSRKDSRWGDRDSEGTWRKGP DSEWRGPPPEKEWRRETRDDEPH RRDEDRLRRLGGDDEERESSLPDD DRIPRGLDDDRGPRRGPDEDRF RGTDDDRPSWRNADDDRPPRRIGD DDRGSWRHTDDDRPPRRGLDDER SWRTADEDRGPRRGMDDRGPRRG GADDERSSWRNADDRGPRRGMD DDRGPRRGLDDDRGPWRNAEDRI SRRGADDRGPWRNMDDDRVPRR GDDARPGPWRPFVKPGGWREKEKA REESWGPPRESRPSEEREWDRDKE KDRDNQDREENDKDLERDRDRERD GDREDRFRPRDEGGWRGPAEES SSWRDSSRRDRDRDRRRDRDDR RDLRDLRDRRDLRDRDRRGPPRS EREEASSWRRTDDRKDDRTEERDPP RRVPPALSRDREREREREKEKEKA SWRAEKDRESLRRTKNETDEDGWT TVRR

