

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O54826	AF10_MOUSE	Mus musculus	Protein AF-10	15.818779	T266;S271;T340;S343;S496;S503	S217;S252;S436;S532;S686;S688;S691	36852467	MVSSDRPVSLLEDEVSHSMKEMIGG CCVCSDERGWAENPLVYCDGHGCS VAVHQACYGIVQVPTGPWFRCRKCES QERAARVRCELCPHKDGALKRTDN GGWAHVVCALYIPEVQFANVSTMEP IVLQSVPHDRYNKTCYICDEQGRESK AATGACMTCNKHGCRQAFHVTCQAQ FAGLLCEEEGNGADNVQYCGYCKY HFSKLLKSKRGSNRSYEQSLSDSSS HSQDKHHEKEKKKYKEKDKHKQKH KKQPEPSPALVPSLTVTTEKTYTSTS NNSISGSLKRLEDTAARFTNANFQE VSAHTSSGKDVSEARGSEGKGGKSS AHSSGQRGRKPGAGRNPGTAVSASS PFPQGSFSGTPGSVKSSSGSSVQSPQ DFLSFTDSDLRSDSYHTHTQPSSTK DVHKGESGSQEAAVNSFSSLVGHVPV TSTVISQPKSFDNSPGELGSSSLPTA GYKRAQTSGIEEEAVKEKKRKGKQKQ SKHGPGRPKGNKNQENVSHLSVSS ASPTSSVASAAGSVTSSSLQKSPTLL RNGSLQSLSVGSSPVGSEISMQYRH DGACPTTTFSELLNAIHNGIYNSNDV AVSFPNVVSGSGSSTPVSSSHIPQOS SGHLQQVGALSPSAASSVTPAAATT QANTVSGSSLSQAPAHMYGSRLNQ NPSMAVLIAQSESSQTDQDLGDNAR SLGGRGSSPRGSLSPRSPVSNLQLRY DQPSNSSLETVPPVAASIEQLLERO WSEGQQFLLEQGTGPDILGMLKSLH QLQVENRRLEEQIKNLAKKERLQL LNAQLSVPPAITTNPSPSHQMHTY TAQTAPPPDSLNSKSPHIGNSFLPD NSLPVLNQDLTSSGQSTSSSSALSTP PPAGQSPAQQSSGVSGVQVNGVTV GALASGMQTVTSTIPAVSAVGGIIGA LPGNQLAINGIVGALNGVIQTPVTIS QNPAPLTHTSVPPNAAHPMPAAALT NSASGLGLLSDQQRQMFIIQQQFQ QLLNSQQLTPEQHQAFLYQLMQQQ HHPPELQQLPLPGPTQIPINNLLAGA QAPPLHTATTNPFLTIHGDSTSQKVT RLSDKTGPVAQEKs