

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
Q9JJ28	FLII_MOUSE	Mus musculus	Protein flightless-1 homolog	20.191092	NaN	S406;S436;S860	22645316;34887587	MEATGVLPFVRGVDLSGNDFKGGYF PENVKAMTSLRWLKLNRGTGLCYLPE ELAALQKLEHLSVSHNHLTTLHGEL SSLPSLRAIVARANSCLKNSGVPDDIF KLDDLSVLDLSHNQLTECPRELENA KNMLVLNLSHNGIDSIPNQLFINLT DLLYDLSENRLSPPQMRRLVHL QTLVLNGNPLLHAQLRQLPAMMAL QTLHLRNTQRTQSNLPTSLEGLSNL SDVDLSCNDLTRVPECLYTLPSLRRL NLSSNQIAELSLCIDQVWHLETNL SRNQLTSLPSAICKLTKLKKLYLNSN KLDFDGLPSGIGKLTSLLEEFMAANN NLELIPESLCRCPKLKKLVLNKNRLV TLPEAIHFLTEIQVLDVRENPSLVMP PKPADRTAEWYNIDFSLQNQLRLAG ASPATVAAAAAVGSGSKDPLARKMR LRRRKDSAQDVQAKQVLKGMSDVA QEKKNQEEESIDARAPGGKVRWD QGLEKPRLDYSEFFTEDVGQLPGLTI WQIENFVPVLVEEAFHGKFYEADCY IVLKTFLDDSGSLNWEIYYWIGGEAT LDKKACSAIHAVNLRNYLGAECRTV REEMGDESEEFQVFDNDISYIEGG TASGFYTVEDTHYVTRMYRVYGKKN IKLEPVPLKGSSLDPRFVFLDQGLD IYVWRGAQATLSNTTKARLFAEKINK NERKGKAEITLLVQGEPPGFWDVL GGEPSEIKNHVPDDFWPPQPKLYKV GLGLGYLELPQINYKLSVEHKKRPKV ELMPGMRLQSLDTRCVYILDQWS DVFIWLGRKSPRLVRAAALKGQEL CGMLHRPRHTVVSRSLEGTEAQVFK AKFKNWDDVLTVDYTRNAEAVLQG QGLSGKVCRDTEKTDQMKADLTALF LPRQPPMLAEAEQLMEEWNEDLD GMEGFVLEGRKFTRLPEEEFGHFYT QDCYVFLCRYWVPVEYEEEEKTEDK EGKASAEAREGEEAAAEAEKQPEE DFQCIVYFWQGREASNMGWLTFTF SLQKKFESLFPKGLEVVVMTQQEN PKFLSHFKRKFIIHRGKRKVTQTLQ PTLYQIRTINGSALCTRCIQINTDSSL NSEFCFILKVPFESEDNQGIVYAWV GRASDPDEAKLAEDILNTMFDASYS KQVINEGEEPENFFWVGIGAQKPYD DDAEYMKHTRLFRCSNEKGYFAVTE KCSDFCQDDLADDDIMLLDNGQEV YMWVGTQTSQVEIKLSLKACQVYIQ

