

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6PB66	LPPRC_MOUSE	Mus musculus	Leucine-rich PPR motif-containing protein, mitochondrial	14.271489	NaN	S1025;S1026;S1028;S1137	34887587;37453647;36288343;37507081	MAALLRPARWLLGAAAAPRLPLSLR LPAGVPGRLSSVVRVAAVGSRPAAG ERLSQARLYAIVA EKRD LQEE PAPVR KNSSQFDWALMRLDNSVRRTGRIT KGLLQRVFESTCSSGSPGSNQALLL LRSCGSLPELSLAERTEFAHKIWDK LQQLGVVYDVSHYNALLKVYLQNEY KFSPTDFLAKMEGANIQPNRVTYQR LIAAYCNVGDIEGASKILGFMKTKDL PITEAVFSALVTGHARAGDMENAEN ILTMKQAGIEPGPDTYLALLNAHAE RGDIGQVRQILEKVEKSDHYFMDRD FLQVIFSFSKAGYPQYVSEILEKITYE RRSIPDAMNLILFLATEKLEDTAFQV LLALPLSKDESSDNFGSFFLRHCVTL DLPPEKLIDYCRRLRDAKLHSSSLQF TLHCALQANRTALAKAVMEALREEG FPIRPHYFWPLLAGHQKTKNVQGIID ILKIMNKVGVDPDQETYINYVPCFD SAQSVRAALQENECLLASSTFAQAE VKNEAINGNLQNILSFLESNTLPFSF SSLRNSLILGFRSMNIDLWSKITE LYKDERYCSKPPGPAEAVGYFLYNLI DSMSDSEVQAKEERLRQYFHQLQE MNVKVPENIYKGICNLLNTYHVP KDIKVLVDREKVDSQKTSQVTSSDLE STLEKLKAEGQPVGSALKQLLLLLCS EENMQKALEVKAKYESDMVIGGYAA LINLCCRHDNAEDAWNLIKQEVDR DASAILDTAKYVALVKVLGKHSRLQD AINILKEMKEKDVIKDATVLSFFHIL NGAALRGEIETVKQLHEAIVTLGLAK PSSNISFPLVTVHLEKGDLPAALEASI ACHKKYKVLPRIHDLVCLVEKGET DLIQKAMDFVSQEQGEMTMLYDLF FAFLQTGNYKEAKKIETPGIRARPTR LQWFCDRCIASNQVEALEKVELTE KLFECDRDQMYNLLKLYKISSDWQ RADAAWTKMQEENIIPRETLRLLA EILKTSNQEVFPDVP LWFGDDRPS LSPSSRSAGEDVTEKTLLSNCKLKKS KDAYNIFLKA EKQNVVFSSETYSTLI GLLLSKDDFTQAMHVKDFAE THIKG FTLNDAA NSLLIIRQVRRDYLK GALA TLRAALDLKQVPSQIAVTRLIQALAL KGDVESIEAIQRMVAGLDTIGLSKMV FINNIALAQMKNNKLDAAIENIEHLL ASENQAI EPQYFGLSYLFRKVIEEQM EPALEKLSIMSERMANQFALYK PVT DLFLQLVDSGKVDEARALLERC GAIA EQSSLLSVFCLRTS QKPKKAPV LCTL LELIPELRDNDKVYSCSMKSYALDK

