

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9ERK4	XPO2_MOUSE	Mus musculus	Exportin-2	12.163614	NaN	S112;S931	33300544;28528544	MELSDANLQTLTEYLKKTLDPDPAIR RPAEKFLSVEGNQNYPLLLTLLEK SQDNVIKVCASVTFKNYIKRNWRIVE DEPNKICEADRVAIKANIVHMLMLSSP EQIQKQLSDAISIGREDFPQKWPDL LTEMVNRFSQSGDFHIVINGVLRTAHS LFKRYRHEFKSNELWTEIKLVLDFA ALPLTNLFKATIELCSTHANDASALR ILFSSLILISKLFYSLNFQDLPEFFED NMETWMNMFHTLLTLDNKLLQTD DEEEAGLLELLKSQICDAAALYAQKY DEEFQRYLPRFVTAIWNLLVTTGRE VKYDLLVSNAIQFLASVCERPHYKNL FEDQNTLTSICEKVIKVPNMEFRAAD EEAFEDNSEEYIRRDLEGSDDIDTRRR AACDLVRGLCKFFEGPVTGIFSGYVN SMLQEYAKNPSVNVKHKDAIYLVT SLASKAQTQKHGITQANELVNLTEF FVNHILPDLKSNVNEFPVLKADGI KYIMIFRNQVPKEHLLVSIPLLLISHLE AESIVVHTYAAHALERLFTMRGSNN TTLFTA AEIAPFVEILLTNLFKALTLP GSSENEYIMKAIMRSFSLQEAIPYI PTLITQLTQKLLAVSKNPSKPHFNHY MFEAICLSIRITCKANPAAVVNFEAA LFLVFTEILQNDVQEFIPYVFQVMSL LLETHKNDIPSSYMA LFPHLLQPVL WERTGNIPALVRL LQAFLERGSSTIA TAAADKIPGLLG VVFQKLIASKANDHQ GFYLLNSIIEHMPPE SVDQYRKQIFIL LFQRLQNSKTTKFIKSFLVFINLYCIK YGALALQEIFDGIQPKMFGMVLEKIII PEIQKVSGNVEKKICAVGITKLLTEC PPMMDTEYTKLWTPLLQSLIGLFEL PEDDSIPDEEHFIDIEDTPGYQTAFS QLAFAGKKEHDPVGMVNNPKIHL AQLHKLSTACGRVPSMVSTSLNA EALQYLQGYLQAASVTLL