

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
Q6P2B1	TNPO3_MOUSE	Mus musculus	Transportin-3	12.881898	NaN	S74;T896;T242	28135057;33300544	MEGAKPTLQLVYQAVQALYHDPDPS GKERASFWLGELQRSVHAWEISDQL LQIRQDVESCYFAAQTMMKMQTSF YELPTDSHASLRDSSLTHIQNLKDLS PVIVTQLALAIADLALQMPSWKGCV QTLVEKYSNDVTSPLFLEILTVLPE EVHSRSLRIGANRRTEIIEDLAFYSST VVSLLMTCVEKAGTDEKMLMKVFR CLGSWFNLGVLDNFMANNKLLAL LFEVLQODKTSSNLHEAASDCVCSA LYAIENVETNLPLAMQLFQGVLTLET AYHMAVAREDLKVLNYCRIFTELC ETFLEKIVCTPGQGLGDLRTLELLLI CAGHPQYEVVEISFNFWYRLGEHLY KTNDEVIHSIFKAYIQRLHALARHC QLEPDHEGVPEETDDFGEFRMRVS DLVKDLIFLIGSMECFAQLYSTLKEG NPPWEVTEAVLFIMAAIAKSVDPEN NPTLVEVLEGVVHLPETVHTAVRYT SIELVGEMSEVVDRNPQFLDPVLGY LMKGLCEKPLASAAAKAIHNICSVCR DHMAQHFNGLLEIAHSLDSFMLSP EAAVGLLKGTALVLARLPLDKITECL SELCSVQVMALKKLLSQEPSNGISS DPTVFLDRLAVIFRHTNPIVENGQTH PCQKVIQEIWPVLSETLNKHRADNRI VERCCRCLRFVRCVKGKSAALLQP LVTQMNVVYHVHQHSCFLYLGSILV DEYGMEEGCRQGLDMLQALCIPTF QLEEQQNGLQNHPTVDDLFRLAT RFIQRSPVTLRSQVVIPILQWAIAS TLDHRDANSSVMRFLRDLIHTGVAN DHEEDFELRKELIGQVMSQLGQQLV SQLLHTCCFCLPPYTLPDVAEVLWEI MQVDRPTFCRWLENSLKGLPKETTV GAVTVTHKQLTDFHKQVTSAECKQ VCWALRDFTRLFR