

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q9ESJ0	XPO4_MOUSE	Mus musculus	Exportin-4	28.379542	S127	S464;S521	34418053;39627609	MMAAALGPPEVIAQLENAAKVLMAP PSMVSNEQRQHAEHIFLSFRKSKSP FAVCRHILETSKVYVLFQAATAIME AVVREWVLEKGSIESLRTFLTTYVL QRPNLQKYVREQILLAVAVIVKRGSL DKSIDCKSIFHEVSQLISSGNPTVQT LACSILTALLSEFSSSKTSNIGLSME FHGNCRKFQEEEDLRQIFMLTVGVL QEFSRRENLSAQMSSVFQRYLALAN QVLSWNFLPPKLRHYIAMFESSION VLLKPTESWREALLDSRVMEFFTV HRKIRESDMAQDSLQCLAQLASLH GPIFPDEGSQVDYLAHFIEGLLNTIN GIEIEDSEAVGISSHSNLTIVFPRNVL TAIPSELFSSFNCLTHLTCFGRSA ALEEVLDKDDMVYMEAYDKLLESW LTLVRDDKHFKGFFTOHAVQVFN SYIQCHLAAPDGTNRNLANGVASRE EEEISELQEDDRDQFSDQLASVGML GRIAAEHCMPLLSLEERVTRLHG QLQRHQQQFLASPGSSTIDNKMLD DLYEDIHWLILVTGYLLADDTGETP LIPPEIMEYSIKHSSEVDINTTLQILG SPGEKASSIPGYSRTDSVIRLLSAVLR VSEVESRAIRADLTHLLSPQMGKDIV WFLKRWAKTYLLVDEKLYDQISLPLS TAFGADTEGSQWIIIGYLLQKVISNLS VWSSEODLANDTVQLLVTLVERRER ANLVIQCENWWNLAKQFASRSPPL NFLSSPVQRTLMKALVLGGFAHMD TETKQYQWTEVLQPLQQRFLRVINQ ENFQMCQQEVEKQEITALEALCG IAEATQIDNVAILFNFLMDFLNCIG LMEVYKNTPETVNLIEVFVEVAHKQ ICYLGESKAMHLYEACLTLQVYSK NNLGRQRIDVTAEEEEQYDLLLLIME LLTNLLSKEFIDFSDTDEVFRGHEPG QAAGRSVSAADVLYGVNLLPLMS QDLLKFPTLCNQYKLTIFICEIFPEK IPQLPEDLFKSLMYSLELGMTSMSS EVCQLCLEALPLAEQCAKAQETDS PLFLATRHFCLKLVFDMLVLQKHNT MTTAAGEAFYTLVCLHQAQYSELVE TLLSSQDPVIYQRLADAFNKLTAAS TPPALDRKQKMAFLKSLEEFMANV GGLLCVK	True	False	3.259	4.013	1.746	0.957	False	1.061	1.087

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