

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P06795	MDR1B_MOUSE	Mus musculus	ATP-dependent translocase ABCB1	9.108089	NaN	T641;S659	33300544	MEFEENLKGRADKNFSKMGKKSKEKKEKKPAVGVFGMFRYADWLDKLCMILGTLAAIIHGTLPLLMVFGNMTDSFTKAEASILPSITNQSGPNSTLIISNSSLEEEMAIYAYYYTGIGAGVLIVAYIQVSLWCLAAGRQIHKIRQKFFHAIMNQEIGWFDVHDVDELNTRLTDDVSKINDGIGDKIGMFFQSITTFLAGFII GFISGWKLTLVILAVSPLIGLSSALWAKVLTSTFNKELQAYAKAGAVAEVLA AIRTVIAFGGQQKELERYNKNLEEA KNVGIKKAITASISIGIAYLLVYASYALAFWYGTSLVLSNEYSIGEVLTVFFSILLGTFSIGHLAPNIEAFANARGAAFEIFKIIDNEPSIDSFSTKGYKPD SIMGNLEFKNVHFNYP SRSEVQILKGLNLKVKSGQTV ALVGN SGCSTTVQLMQRLYDPLEGVVSIDGQDIRTINVRYLREIIGVVSQEPVLFATTIAENIRYGRE DVTMDEIEKAVKEANAYDFIMKLPHQFDTLVGERGAQLSGGQKQRIAIARALVRNPKILLLDEATSALDTESEAVVQAALDKAREGRTTIVIAHRLSTVRNADVIAGFDGGVIVEQGNHDELMREKGIYFKLVMTQTRGNEIEPGNNAYGSQSDTDASELTSEESKSPLIRRSIYRSVHRKQDQERRLSMKEAVDEDVPLVSFWRILNLSLSEWPYLLVGVLCAVINGCIQPVFAIVFSRIVGVFSRDDD HETKRQNCNLFSLFFLV MGLISFV TYFFQGFTFGKAGEILTKRVRYMVFKSMLRQDISWFDDHKNSTGSLTTRLASDASVKGAMGARLAVVTQNVANLGTGVI LSLVYGWQLTLLLVIIPLIVLGGIEMKLLSGQALKDKKQLEISGKIATEAIE NFRTIVSLTREQKFETMYAQSLQV PYRNAMKKAHVFGITFSFTQAMMYFSYAACFRFGAYLVAQQLMTFENVMLVFSAVVFGAMAAGNTSSFAPDYAKAKVSASHIIRIIEKTPEIDSYSTEGLKPTLLEGNVKFNQVQFNYPTRPNIPVLQGLSLEVKKGQTLALVGSSGCGKSTV VQLLERFYDPMAGSVFLDGKEIKQLNVQWLR AHLGIVSQEPILFDCSIAENIAYGDN SRAVSHEEIVRAAKEANIHQFIDSLPDKYNTRVGDKGTQLSGGQKQRIAIARALVRQPHILLLDEATSALDTESEKVVQEALDKAREGRTCIVIAHRLSTIQNADLIVVIENGKVKEHGTHQQL

