

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A2AIV2	VIR_MOUSE	Mus musculus	Protein virilizer homolog	9.761602	NaN	S133;S138;S173;T184;S222;T913;S1578;T1707	33300544	MAVDSSMELLFLDTFKHPSAEQSSH IDVVRFPVCVVYINEVRVIPPVRAHS GLPDNRAYGETSPHTFQLDLFFNNV SKSPAPVFDRLGSLEYDENTSIIFRP NSKVNTDGLVLRGWYNCLTLAIYGS VDRVISHDRDSPPPPPPPPPPPQPP TLKRNLKHADGEKEDQFNQSPPRP QPRGPRTPPPPPPPDDDEDDPMSLP VSGDKEEDVPHREDYFEPISPRNS VPQEGQYSDEGEVEEPEEPEGEDDE DDVDVEEEDEDEDDCHTVDSIPDD EEDEEEEGEEDEEGEGDDGYEQIS SDEDGIADLERETFKNPFDVEYTPPE DLASVPPMTYDPYDRELAPLLYFSCP YKTTFEIEISRMKDQGPDKENSGAV EASVKLTELLDLYQEDRGAKWVTAL EEIPSLIHKLSYLQKNTAQDSLQQL VDWTMQALNLQVAFRQPIALNVRQ LKAGTKLVTSLAECGAPGVTELLQAG VINVLFDLLFADHVSSSLKLNFAKAL DSVISMTEGMEAFIRSTQNEKSGYQ RLELILLDQTVRVVVTAGSAILQKCH FYEILSEIKRLGDHIAEKTSAVPNHS EPDQDTDAVLERANPDYENEVEAS MDMDLLESSIISEGEIEKLTNLEEV FHVMETAPHTMTQPPVKSFPPTIARIT GPPERDDPYPVLFYRLHSHHFLELV TLLLSIPITSAHQGVQATKDVLFKFLA QSQKGLLFFMSEYEATNLLIRALCH LYDQDEEEGLQSDGADDAFALWLQ DSTQTLQCITELFSHFQRCTASEETD HSDLLGTLHNLYLITFNPVGRSAVG HVFSLDKNLQSLITLMEYYSKEALG DSKSKKSVAYNYACVTLVVAQSSS GVQMLEQHAASLLKCKADENNAK LQELGKWLEPLKNLRFEINCIPNLIE YVKQNIDNLMTAEGVGLTTALRVLC NVACPPPPVEGQKDLKWNLAVIQL FSAEGMDTFIRVLQKLNSILTQPWR LHVNMGTTLHRVTTISMARCTLTLL KTMLTELLRGGSFEFKDMRVPSALV TLHMLLCSIPLSGRLDSDEQKIQNDI IDILLTFTQGVNEKLTISEETLANNT WSLMLKEVLSSILKVPEGFFSGLILL SELLPLPLPMQTTQVIEPHDISVALN TRKLWSMHLHVQAKLLQEIVRSFSG TTCQPIQHMLRRICVQLCDLASPTAL LIMRTVLDLIVEDLQSTSEDKEKQYT SQTRLLALLDALASHKACKLAILHL

INGTIKGDERYAEIFQDLLALVRS PG
DSVTRQQCVEYVTSILQSLCDQDIAL
ILPSPSEGPASELEQLSNLPSKELM
TAICDCLLATLANSESSYNCLLTCVR
TMMFLAEHDYGLFHLKSSLRKNSS
ALHSLLKRVVSTFSDKTGELASASLD
FMRQILNADAMGCCGDDSGLMEVE
GAHPPRTMSLNAAELKQLLQSKEES
PESLFLELEKLVLEHSKDDDSLESLL
DNVIGLKQMLESSGEPLPLSDQDVE
PVLSAPESLQNLFNRTAYVLADVM
DDQLKSMWFTPFQAEEIDTDLDLVK
VDLIELSEKCCSDFDLHSELERSFLS
EPSSPGRSKTTKGFKLGKHKHETFIT
SSGKSEYIEPAKRAHVPPPRGRGRG
GFGQGIRPHDIFRQRKQNTSRPPSM
HVDDFVAAESKEVVPQDGIPPPKRPL
KVSQKISSRGGFSGNRGGRGAFHSQ
NRFFTPPASKGNYSRREGTRGSSWS
AQNTPRGNYNESRGGQSNFNRGPL
PPLRPLSSTGYRPSRDRASRGRGGL
GPSWASTNSGSGSRGKFVSGGSG
RGRHVRSFTR