

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8BMB0-2	EMSY_MOUSE	Mus musculus	Isoform 2 of BRCA2-interacting transcriptional repressor EMSY	52.556068	NaN	T171;S173;S177;S202;S782;S785;S1085	27669760;36084651;22645316;22517741;36852467;21606357;19458039;16452088;34887587;35822049;34678516	MPVWVPTLLDLSRDECKRILRKLEL EAYAGVISALRAQGDLTKEKDLLGE LSKVLSISTERHRAEVRRANDERLT TIAHKMNL.SLYLGERPSYSMSGPNS SSEWSIEGRRLVPLMPRLVQPQTAFT VTANAVANAQVHNASLPVPAETAS KDGVSCSDEDEKPRKRRRTNSSSSS PVVLKEVPKAVVPVSKTITVPVSGSP KMSNIMQSIANS LPPHMSPVKITFT KPSTQTTNTTTQKVIIVTTSPSSTFVP NILSKSHNYAAVTKLVPTSVIASTTQ KPPVVITASQASLVTSSSNGNSSSTS SPISSTVAVTTVVSSTPSVVMSTVAQ GVSTSAIKVASTRLPSPKSLVSGPTQI LAQFPKQHQQSPKQQLQVQVQQQTQ QPVAQPSSVSQQQQPQSSALPPGIK PTIQIKQESGVKIITQQVQPSKILPKP VTATLPTSSNSPIMVVSNGAIMTTK LVTTPTGTQATYTRPTVSPSLGRVAT TPGAATYVKTTS GSIIIVPKSLATLG GKISSNIVSGTTTKITIPMTSKPNVI VVQKTTGKGTTIQGLPGKNVVTLL NAGGEKTLQTVPAGAKPAIITATRPIT KMIVTQPKGIGSAVQPAAKIIPTKIVY GQQGKTQVLIKPKPVTFQATVVSEQT RQLVTETLQQASRVADASNSSAQEG KEEPQGYTDSSTESSQSSQDSQ PVVHVIASRRQDWSEHEIAMETSPTI IYQDVSESQSATSTIKALLELQTTV KEKLESKPRQPTIDLSQMAVPIQMT QEKRHSPESPSIAVVESELVAEYITTE RTDEGTEVAFPLLVSHRSQPQQPSQ PQRTLLQHVAQSQTATQTSVVVKSIP ASSPGAITHIMQQALSSHTAFTKHSE ELGTEEGEVEEMDTLDPQTGLFYRS ALTQSQSTKQKLSQPQLEQTQLQV KTLQCFQTKQKQTIHLQADQLQHKL TQMPQLSIRHQKLNPLQQEQQAQPKP DAQHTQHTVVAKDRQLPTLMAQPP QTVVQVLAVKTTQQLPKLQQAPNQP KIYVQPQTPQSQMALPSSEKQPASQ AIPQYAIPCHSSSNVVVEPSGLLELN NFTSQQLDDDETAMEQDIDSSTEDG TEPSPQSAVERS