

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q7Z589-4	EMSY_HUMAN	Homo sapiens	Isoform 4 of BRCA2-interacting transcriptional repressor EMSY	49.761539	NaN	T207;S209;S213;S238;S818;S821;S1136	34725712;35132862;21158410;31637018;29249144;23301498;32574038;36240223;21740066;30059200;20068230;35289036;33214551;29237092;30379171;34019948;35254053;20305658;37340703;27655845;28657654;32522876;27114449;34846842;30620550;31492838;29351928	MPVVWPTLLDLRDECKRILRKLELEAYAGVISALRAQGDLTKEKKDLLGE LSKVLSISTERHRAEVRRANDERLT TIAHKMNLSTYLGGERPSYSMSGPNS SSEWSIEGRRLVPLMPRLVPQTAFT VTANAVANAAIQHNASLPVPAATGS KEVVVCYSYTTSTTPTSTPVPSGSIA TVKSPRPASPASNVVVLPSTVYVK SVSCSDEDEKPRKRRRTNSSSSSPV VLKEVPKAVVPVSKTITVPVSGSPKM SNIMQSIANSLLPHMSPVKITFTKPS TQTTNTTTQKVIVTTSPSSTFVFNIL SKSHNYAAVTKLVPTSVIASSTQKPP VVITASQSSLVSNSSSGSSSSTPSPIP NTVAVTAVVSSTPSVVMSTVAQGVSTSAIKMASTRLPSPKSLVSAPTQILAQ FPKQHQQSPKQQLYQVQQQTQQQV AQPSPVSHQQQPQPSPLPGIKPTIQ IKQESGVKIITQVQPSKILPKPVTAT LPTSSNSPIMVVSSNGAIMTTKLVTT PTGTQATYTRPTVSPSIGRMAATPGA ATYVKTTSGSIITVVPKSLATLGGKIIS SNIVSGTTTTKITTIPMTSKPNVIVQK TTGKGTTIQGLPGKNVVTLLNAGG EKTIQTVPTGAKPAILTATRPITKMIV TQPKGIGSTVQPAAKIPTKIVYGOQG KTQVLIKPKPVTFQATVVSEQTRQLV TETLQOASRVAEAGNSSIQEGKEEP QNYTDSSTSSSTESSQSSQDSQPVVH VIASRRQDWSEHEIAMETSPTIYQD VSSESQSATSTIKALLELQOTTVKEK LESKPRQPTIDLSQMAVPIQMTQEK RHSPESPSIAVVESELVAEYITTVSHR SQPQQPSQPQRTLLQHVAQSQTATQ TSVVVKSIASSPGAITHIMQQALSS HTAFTKHSEELGTEEGEVEEMDTLD PQTGLFYRSALTQSQSAKQKLSQP PLEQTQLQVKTLCQFQTKQKQTIHL QADQLQHKLQMPQLSIRHQKLTPL QQEQAQPKPDVQHTQHMPVAKDRQ LPTLMAQPPQTVVQVLAVKTTQQLP KLOQAPNQPKIYVQPOTPQSQMSLP ASSEKQTASQVEQPIITQGS SVTKITF EGRQPPTVTKITGGSSVPKLTSPVTSI SPIQASEKTAVSDILKMSLMEAQIDT NVEHMIVDPPKKALATSMGTGEAGS LPSTHMVVAGMANSTPQQQKCRESSSPSTVGSSLTRKIDPPAVPATGQ FMRIQNVGQKKAEESPAIIIQAIPQY AIPCHSSSNVVVEPSGLLELNNFTSQ QLDDEETAMEQDIDSSTEDGTEPSP SQSSAERS