

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q96Q42	ALS2_HUMAN	Homo sapiens	Alsin	6.287639	NaN	S465;S466;S483;S492;T510;S1335	34019948	MDSKKRSSTEAEGSKERGLVHIWQA GSFPITPERLPGWGGKTVLQAAALGV KHGVLLTEDGEVYSFGTLPWRSGPV EICPSSPILENALVGQYVITVATGSFH SGAVTDNGVAYMWGENSAGQCAVA NQQYVPEPNPVSADSEASPLLAVRI LQLACGEEHTLALSISREIWAAGTG CQLGLITTAFPVTKPQKVEHLAGRVV LQVACGAFHSLALVQCLPSQDLKPV PERCNQCSQLLITMTDKEDHVIISDS HCCPLGVTLTESQAENHASTALSPS TETLDRQEEVFENTLVANDQSVATE LNAVSAQITSSDAMSSQQNVMGTTE ISSARNIPSYPDQTAVNEYLRKLSDH SVREDSEHGKPVPSQPLLEEAIPLNL HSPPTTSTALSLSLVSCASAVGVRV AATYEAGALSLKKVMNFYSTTPCET GAQAGSSAIGPEGLKDSREEQVKQE SMQGKSSSLVDIREEETEGGSRRLL SLPGLLSQVSPRLLRKAARVKTRTVV LTPTYSGEADALLPSLRTEVWTWGK GKEGQLGHGDVLPRLQPLCVKCLDG KEVIHLEAGGYHSLALTAKSQVYSW GSNTFGQLGHSDFPPTVPRLAKISSE NGVWSIAAGRDYSLFLVDTEDFQPG LYYSGRQDPTEGDNLPENHSGSKTP VLLSCKLGYISRVTAGKDSYLALVD KNIMGYIASLHELATTERRFYSKLS IKSQILRPLLSLENLGTSTTVQLLQEV ASRFSKLCYLIGQH GASLSSFLHGK EARSLVILKHSSFLDSYTEYCTSITN FLVMGGFQLLAKPAIDFLNKNQELL QDLSEVNDENTQLMEILNTLFFLPIR RLHNYAKVLLKLATCFEVASPEYQK LQDSSSCYECLALHLGRKRKEA EYT LGFWKTFFPGKMTDSL RKPERRLLCE SSNRALSLOHAGRFSVNW FIFLND LVHAQFSTHHVFPLATLWAEPLSEE AGGVNGLKITTPEEQFTLISSTPQEK TKWLRAISQAVDQALRGMSDLPPYG SGSSVQRQEPPIRS AKYTFYKDPRL KDATYDGRWLSGKPHGRGV LKWP GKMYSGMFRNGLEDGYGEYRIPNK AMNKEDHYVGHWKEGKMCGQGVY SYASGEVFEGCFQDNMRHGHGLLR SGKLTSSSPSMFIGQWVMDKKAGYG VFDDITRGEKYMGMWQDDVCQGN GVVVTQFGLYYEGNFHLNKMMGNG VLLSEDDTIYEGEFSDDWTLSGKGTL

