

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum
Q14119	VEZF1_HUMAN	Homo sapiens	Vascular endothelial zinc finger 1	38.581669	S103;T108;T110;T111;S117;T118;S123;S124;T126;S127;T131;S137;T138;T141;S142;S143;S144;T146;S149;S150;T154;T160;T393;T396;S402;S405;S406;T437;S438;T447;S450	NaN	28657654;31637018;35132862;35254053;34846842;34019948;29237092;30059200;37340703;34931806;38665916;21740066;20305658;39534244;35289036;28510447;39302247;29351928;30397120;27655845;38253038;39531497;31492838;33214551	MEANWTAFLFQAHEASHHQQAA QNSLLPLLSSAVEPPDQKPLLPITQ KPGQAPETLKDAIGIKKEKPKTSFVC TYCSKAFRDSYHLRRHESCHTGIKL VSRPKKTPTTVVPLISTIAGDSSRTSL VSTIAGILSTVTTSSSGTNPSSSASTT AMPVTSQSVKKPSKPVKKNHACEMC GKAFRDVYHLNRHKLSSHDEKPFEC PICNQRFRKDRMTYHVRSHGGIT KPYTCSVCGKGFSRPDHLSCHVKHV HSTERPFKCQTCTAAFATKDRLRTH MVRHEGKVSCNICGKLLSAAYITSH LKTHGQSQSINCNTCKOGISKTCMS EETSNQKQQQQQQQQQQQQQQQ QQHVTSWPGKQVETLRLWEEAVKA RKKEAANLCQTSTAATTPVTLTPFS ITSSVSSGTMSNPVTAAAMSMRSP VNVSSAVNITSPMNIGHPVITISPLS MTSPLTLTPVNLPTPVTPVAPVNIHP VTITSPMNLPTPMTLAAPLNIAMRPV ESMPFLQALPTSPPW	True	False	2.578	4.866	1.486	1.184