

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P20152	VIME_MOUSE	Mus musculus	Vimentin	30.612528	S21;S29;T32;S34;T37;S39;T48;S49;S54;S55	S5;S7;S8;S9;S10;T20;S21;S25;S26;S34;S39;S42;S47;S49;S51;T53;S55;S56;T61;S66;S72;S73;S83;S87;T117;S144;S214;S226;S299;S325;S409;S412;S419;S420;T426;S430;T436;S438;T446;T458;S459	34887587;30016717;22645316;37507081;33300544;36288343;28528544;21540332;36852467;37453647;34678516	MSTRSVSSSSYYRRMFGGSGTSSRPS SNRSYVTTSTRYSLGSLRPSTSR LYSSSPGGAYVTRSSAVRLRSSVPGV RLLQDSVDFSLADAINTEFKNTRTN EKVELQELNDRFANYIDKVRFLYEE NKILLAELEQLKGGQKSRGLGDLYEE EMRELRRQVDQLTNDKARVEVERD NLAEDIMRLREKLQEEMLQREEAES TLQSFQDQVDNASLARLDLQKVES LQEEIAFLKHLHDEEIQELQAQIQEQ HVQIDVDVSKPDLTAALRDVRRQYE SVAANKLQEAEEWYKSKFADLSEAA NRNNDALRQAKQESNEYRRQVQSL TCEVDALKGTNESLERQMRMEEN FALEAANYQDTIGRLQDEIQNMKEE MARHLREYQDLLNVKMLDIEIATY RKLLEGEESRISLPLPTFSSLNLRET NLESLPLVDTHSKRLLIKTVETRDG QVINETSQHDDLE