

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P32004	L1CAM_HUMAN	Homo sapiens	Neural cell adhesion molecule L1	8.779697	T481	S1163;S1178;S1181;S1194;S1243;S1244;S1248;S1177;S1172	35083852;28657654;33214551;28510447;34019948	MVVALRYVWVPLLLCSPCLLIQIPEEY EGHHVMEPPVITEQSPRRLVVFPTD DISLKCEASGKPEVQFRWTRDGVHF KPKEELGVTVYQSPHSGSFTITGNNS NFAQRFQGIYRCFASNKLGATMSHE IRLMAEGAPKWPKETVKPVEVEEGE SVVLPNPPPSAEPLRIYWMNSKILH IKQDERVTMGQNGNLYFANVLTSD NHSDYICHAHFPGTRTIIQKEPIDLR VKATNSMIDRKPRLLFPTNSSSHLV ALQGQPLVLECIAEGFPTPTIKWLRP SGPMPADRVTYQNHKNTLQLLKVG EEDDGEYRCLAENSLGSRHAYYVT VEAAPYWLHKPQSHLYGPGETARLD CQVQGRPQPEVTWRINGIPVEELAK DQKYRIQRGALILSNVQPSDTMVTQ CEARNRHGLLLANAYIYVVQLPAKIL TADNQTYMAVQGSTAYLLCKAFGAP VPSVQWLDEDGTTVLQDERFFPYAN GTLGIRDQLQANDTGRYFCLAANDQN NVTIMANLKVKDATQITQGPRSTIEK KGSRVTFTCQASFDPSLQPSITWRG DGRDLQELGDSDKYFIEDGRLVIHSL DYSDQGNYSVASTELDVVESRAQL LVVSGPGVPRLVLSLHLLTQSQVR VSWSPAEDHNAPIEKYDIEFEDKEM APEKWYSLGKVPGNQSTTLKLSPY VHYTFRVTAINKYGPGEPSPVSETVV TPEAAPEKNPVDVKGEGNETTNMVI TWKPLRWMDWNAPQVQYRVQWRP QGTRGPWQEQIVSDPFLVVSNTSTF VPYEIKVQAVNSQGGKPEPQVTIGYS GEDYPQAIPELEGIEILNSSAVLVKW RPVDLAQVKGHLRGYNVTYWREGS QRKHSKRHIHKDHVVVPANTTSVIL SGLRPYSSYHLEVQAFNGRGSGPAS EFTFSTPEGVPGHPEALHLECQSNT SLLLWQPPLSHNGVLTGYVLSYHP LDEGGKQLSFNLRDPFLRTHNLTD LSPHLRYRFQLQATTKEGPGEAIVRE GGTMALSGISDFGNISATAGENYSV VSWVPKEGQCNRFRHILFKALGEEK GGASLSPQYVSYNQSSYTQWDLQPD TDYEIHLFKERMFRHQMAVKTNGT GRVRLPPAGFATEGWFIGFVSAIILLL LVLLILCFIKRSKGGKYSVKDKEDTQ VDSEARPMKDETFGEYRSLESDNEE KAFGSSQPSLNGDIKPLGSDDSLADY GGSVDVQFNEDGSFIGQYSGKKEKE AAGGNDSSGATSPINPAVALE