

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q15155	NOMO1_HUMAN	Homo sapiens	Nodal modulator 1	4.637423	NaN	S1205	34019948;33214551;28510447	MLVGQGAGPLGPAVVTAADVLLLSG VGAHGSSEIVVCGGGFVKSDEIN YSLIEIKLYTKHGTLYQTDCAVNG YFMIPLYDKGDFILKIEPPLGWSFEP TTVELHVDGVSDICTKGGDINFTG FSVNGKVLKSGQPLGPAVQVSLRN TGTEAKIQSTVTQPGGKFAFFKVLPG DYEILATHPTWALKEASTTVRVTNS NANAASPLIVAGYVSGSVRSDEP MKGVKFLFSSLVTKEDVLCNVSP VPGFQPQDESLVYLCYTVSREDGSF SFYSLPSGGYTVIPFYRGERITFDVAP SRLDFTVEHDSLKIEPVFHVMGFSV TGRVLNGPEGDGVPEAVTLNMQIK VTKADGSFRLENITTGTIHAQKE HLYFETVTIKIAPNTPQLADIIATGFS VCGQISIIRFPDVKQMNKYKVVLS QDKDKSLVTVETDAHGSFCFKAKPG TYKVQVMVPEAETRAGLTLKPQTFP LTVTNRPMMDVAFVQFLASVSGKVS CLDTCGDLLVTLQSLSRQGEKRSLO LSGKVNAMTFTFDNVLPKGYKISIM HEDWCWKNKSLEVEVLEDDMSAVE FRQTGYMLRCSLSHAITLIFYQDGN GRENVGIYNLSKGVNRFCLSKPGVY KVTPRSCHRFEQAFYTYDTSSPSILT LTAIRHHVLGTITTDKMMDVTVTIKS SIDSEPALVLGPKSVQELRREQQLA EIEARRQEREKNGNEEGEERMTKPP VQEMVDELQGPFSYDFSYWARSGE KITVTPSSKELLFYPPSMEAVVSGES CPGKLEIHGKAGLFLEGQIHPELEG VEIVISEKGASSPLITVFTDDKGAYSV GPLHSDLEYTVTSQKEGYVLTAVEGT IGDFKAYALAGVSFEIKAEDDQPLPG VLLSLSGGLFRSNLLTQDNGILTFSN LSPGQYYFKPMMKEFRFEPSSQMIE VQEGQNLKITITGYRTAYSCYGTVSS LNGEPEQGVAMEAVGQNDCSIYGE DTVTDEEGKFRRLRGLLPVCVYHVQL KAEGNDHIERALPHHRVIEVGNNDI DDVNIIVFRQINQFDLSGNVITSSEY LPTLWVKLYKSENLDNPIQTVSLGQ SLFFHFPPLLRDGENYVLLDSTLPR SQYDYILPQVSFTAVGYHKHITLIFNP TRKLPEQDIAQGSYIALPLLLVLLAG YNHDKLIPLLLQLTSRLQGVRLGQA ASDNSGPEDAKRQAKKQKTRRT