

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q14112	NID2_HUMAN	Homo sapiens	Nidogen-2	14.050202	S370	NaN	38665916;34019948;38253038	MEGDRVAGRPVLSLPLVLLLLPLLM LRAAALHPDELFPHGESWGDQLLQ EGDDESSAVVKLANPLHFYEARFSN LYVGTNGIISTQDFPRETQYVDYDFP TDFPAIAPFLADIDTSHGRGRVLYRE DTSPAVLGLAARYVRAGFPRSARFTP THAFLATWEQVGAYEEVKRGALPSG ELNTFQAVLASDGSYSALFLYPAN GLQFLGTRPKESYNVQLQLPARVGF CRGEADDLKSEGPFYSLTSTEQSVK NLYQLSNLIGIPGVWAFHIGSTSPLD NVRPAAVGDLAAHSSVPLGRSFSH ATALES DYNE DNL DYYDVNEEEAEY LPGEPEEALNGHSSIDVSFQSKVDT KPLEESSTLDPHTKEGTSLSGEVGGP DLKGQVEPWDERETRSPAPPEVDRD SLAPSWETPPYPENGSIQPYPDGGP VPSEMDVPPAHPEEEIVLRSYPASG HTTPLSRGTYEVGLEDNIGSNTEVFT YNAANKETCEHNHRQCSRHAFC YATGFCCHCQSKFYGNKGKCLPEG APHRVNGKVSGLHVGHTPVHFTD VDLHAYIVGNDGRAYTAISHIPQAA QALLPLTPIGGLFGWLFALKPGSEN GFSLAGAAFTHDMEVTFYPGEETVR ITQAEGLDPENYLSIKTNIQGGQVPY VSANFTAHSYKELYHYSDSTVTST SSRDYSLTFGAINQTWSYRIHQNITY QVCRHAPRHPSFPPTTQQLNVDRVFA LYNDEERVLRFAVTNQIGPVKEDSD PTPGNPCYDGS HMC DTTARCHPGT GVDYTCECASGYQGDGRNCVDENE CATGFHRCGPNSVCINLPGSYRCEC RSGYEFADDRHTCILITPPANPCEDG SHTCAPAGQARCVHHGGSTFSCACL PGYAGDGHQCTDVDECSNRCHPA ATCYNTPGSFSCRCQPGYYDGGFQC IPDSTSSLTPCEQQQRHAQAQYAYP GARFHIPQCDEQGNFLPLQCHGSTG FCWCVDPDGHEVPGTQTPPGSTPPH CGPSPEPTQRPPTICERWRENLEH YGGTPRDDQYVPQCDDLGHFIPLQC HGKSDFCWCVDKDGREVQGTRSQP GTPPACIPTVAPPMVRPTPRPDVTPP SVGTFLLYTQGGQIGYLPLNGTRLQK DAAKTL LSLHGSII VGIDYDCRERMV YWTDVAGRTISRAGLELGAEPETIVN SGLISPEGLAIDHIRRTMYWTD SVLD KIESALLDGSEKVLFYTDLVNPRAI

