

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9NQW6	ANLN_HUMAN	Homo sapiens	Anillin	6.698393	S274;S281	S54;S72;S97;S102;S172;S182;T194;S225;S252;S261;T320;S323;S339;T364;T397;T401;S417;S419;S449;S485;S518;S553;S561;S637;S642;S658;S661;S664;T671;S678;S688;S792;S927	32119511;34019948;34725712;28510447;37217939;35254053;33214551;23301498	MDPFTEKLLERTRARRENLRQKMA ERPTAAPRSMTHAKRARQPLSEASN QQPLSGGEEKSCTKPSKRCSDN TEVEVSNLENKQPVESTSAKSCSPS PVSPQVQQAADTISDVAVPASLLG MRRGLNSRLEATAASSVKTRMQKL AEQRRRWDDMTDDIPESLFSFSP MPSEEKAASPPRPLLSNASATPVGR RGRLANLAATICSWEDDVNHSFAKQ NSVQEQPGTACLSKFSSASGASARI NSSSVKQEATFCSQRDGDASLNKAL SSSADDASLVNASISSSVKATSPVKS TTSITDAKSCEGQNPPELLPKTPISPLK TGVSKPIVKSTLSQTVPSKSGELSREIC LQSQSKDKSTTPGGTGKPFLERFGE RCQEHSKESPARSTPHRTPHITPNTK AIQERLQKQDTSSSTHQAQQLKQE RQKELACLGRFDKGNISAEKGG NSKSKQLETKQETHCQSTPLKHKHQG VSKTQSLPVTEKVTENQIPAKNSSTE PKGFTCEMTKSSPLKITLFLIEDKS LKVTSDPKVEQKIEVIREIEMSVDDD DINSSKVINDLFSVDVLEEGELDMEK SQEEMDQALAESSEEQEDALNISSM SLLAPLAQTVGVVSPESLVSTPRLEL KDTSRSEDESPKPGKFQRTVPRAES GDSLGSSEDRDLYSIDAYRSQRFKET ERPSIKQVIVRKEDVTSKLDEKNNAF PCQVNIKQKMQELNNEINMQQTVIY QASQALNCCVDEEHGKGSLEEAEEAE RLLLIATGKRTLLIDELNKLKNEGPO RKNKASPQSEFMPSKGSVTLSEIRLP LKADFVCSTVQKPDAAANYYYLILKA GAENMVATPLASTSNSLNGLDALTFT TTFTLQDVSNDFEINIEVYSLVQKKD PSGLDKKKKTSKSKAITPKRLLTSITT KSNIHSSVMASPGGLSAVRTSNFAL VGSYTLSSLSSVGNTKFVLDKVPFLSS LEGHIYLIKICQVNSSVEERGFLTIF EDVSGFGAWHRRWCVLSGNCISYW TYPDDEKRKNPIGRINLANCTSRQIE PANREFCARRNTFELITVRPQREDD RETLVSQCRDTLCVTKNWLSADTKE ERDLWMQKLNQVLVDIRLWQPDAC YKPIGKP