

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q86TC9-2	MYPN_HUMAN	Homo sapiens	Isoform 2 of Myopalladin	10.437297	NaN	S101;S131;T251;S644;S759;S813;S818;S867;S907;S928	30379171;31373491;31492838;36240223;35254053;33214551;34019948;30620550	MLTVQVKTSSAIELPDSLAFLWIIPM WYCEGKELENSPDIHIVQAGNLHSL TIAEAFEEDTGRYSCFASNIYGTDST SAEYIEGVSSDSEGDPNKEEMNRI QKPNEVSSPPTTSAVIPPVPAQAHL VAQPRVATIOQCQSPTNYLQGLDGG PIIAAPVFTKMLQNLSEGLVVFEE CRVKGAPSPKVEWYREGTLIEDSPD FRILQKKPRSMAPPEEICTLVIAEVFA EDSGCFTCTASNKYGTVSSIAQLHV RGNEDLSNNGSLHSANSTTNLAAIE PQPSPPHSEPPSVEQPPKPLEGLV NHNEPRSSSRIGLRVHFNLPEDDKG SEASSEAGVVTTRQTRPDSFQERFN GQATKTPEPSSPVKEPPVLAKPKLD STQLQLHNQVLLQHQQLQNPSS PKEFFFSMTVLNSNAPPAVTTSSKQ VKAPSSQTFSLARPKYFFPSTNTTAA TVAPSSSPVFTLSSTPQTIQRTVSKES LLVSHPSVQTKSPGGLSIQNEPLPPG PTEPTPPPFTFSIPSGNQFQPRCVSPI PVSPTSRIQNPVAFLLSSVLPSPAIPP TNAMGLPRSAPSMPSQGLAKKNTK SPQPVNDDNIRETKNAVIRDLGKKIT FSDVRPNQQEYKISSFEQRLMNEIE FRLERTPVDESDEIQHDEIPTGKCI APIFDKRLKHFRVTEGSPVTFCKIV GIPVPKVYWFKDGKQISKRNEHCKM RREGDGTCSLHIESTTSDDDGNYTI MAANPQGRISCSGHLMVQSLPIRSR LTSAGQSHRGRSRVQERDKEPLQER FFRPHFLQAPGDMVAHEGRLCRLD CKVSGLPPPELTWLLNGQPVLDPAS HKMLVRETGVHSLLDPLTQRDAGT YKCIATNKTGQNSFSLELSVVAKEVK KAPVILEKLQNCGVPEGHPVRLECR VIGMPPPVFYWKKDNETIPCTRERIS MHQDTTGYACLLIQPAKKS DAGWYT LSAKNEAGIVSCTARLDIYAQWHHQI PPPMSVRPSGSRYGSLTSKGLDIFSA FSSMESTMVYSCSSRSVVEDEL