

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q5K651	SAMD9_HUMAN	Homo sapiens	Sterile alpha motif domain-containing protein 9	10.948433	T625	NaN	28510447;30620550	MAKQLNLPENTDDWTKEDVNQWL ESHKIDQKHREILTEQDVNGAVLKW LKKEHLVDMGITHGPAIQIEELFKEL RKTAIEDSIQTSKMGKPSKNAPKDQ TVSQKERRETSKQKQKQKGNPDMA NPSAMSTTAKGSKSLKVELIEDKIDY TKERQPSIDLTCVSYPFDEFNSPYRY KLDFSLQPETGPGNLIDPIHEFKAFT NTATATEEDVKMKFSNEVFRFASAC MNSRTNGTIHFGVKDKPHGKIVGIK VTNDTKEALINHFNLMINKEYFEDHQ VQAKKCIREPRFVEVLLPNSTLSDR FVIEVDIIPQFSECQYDYFQIKMQNY NNKIWEQSKKFSLFVRDGTSSKDIT KNKVDFAFKADFKTLAESRKAEE KFRAKTNKKEREGPKLVKLLTGNQD LLDNSYYEQYILVTNKCHPDQTKHL DFLKEIKWFAVLEFDPESSNINGVVK AYKESRVANLHFPSVYVEQKTTTPNE TISTLNLYHQPSWIFCNGRLDLSEK YKPFDPSSWQRRERASDVRKLISFLT HEDIMPRGKFLVVFLSSVDDPRD PLIETFCAFYQDLKGMENILCICVHP HIFQGWKDLLEARLIKHQDEISSQCI SALSLEEINGTILKLSVTQSSKRLLP SIGLSTVLLKKEEDIMTALEIICENEC EGTLEKDKNFLEFKASKEEDFYR GGKVSWWNFYFSSESYSSPFVKRDK YERLEAMIQNCADSSKPTSTKIIHLY HHPGCGGTTLAMHILWELRKKFRC AVLKNKTVDFSEIGEQVTSLITYGAM NRQEYVPVLLLVDDFEEQDNVYLLQ YSIQTAIAKKYIRYEKPLVILNCMRS QNPEKSARIPDSIAVIQQLSPKEQRA FELKLKEIQHKNFEDFYFYMIMK TNFNKEYIENVVRNILKGQNIPTKEA KLFSFLALLNSYVPDITISLSQCEKF LGIGNKKAFFWGTEKFEKMGTYSTI LIKTEVIECGNYCGVRIHSLIAEFSL EELKKSYYHLNKSQIMLDMLTENLFF DTGMGKSKFLQDMHTLLLTRHRDE HEGETGNWFSPFIEALHKDEGNEAV EAVLLESIHFRFNPAFICQALARHFY IKKKDFGNALNWAKQAKIIEPDNSYI SDTLGQVYKSKIRWWIEENGGNGNI SVDDLIALDLAEHASSAFKESQQQS EDREYEVKERLYPKSKRRYDTYNIAG YQGEIEVGLYTIQILQLIPFFDNKNEL SKRYMVNFVSGSSDIPGDPNNEYKL

								ALKNYIPYLTCLKFSLKKSFDFFDEY FVLLKPRNNIKQNEEAKTRRKVAGY FKKYVDIFCLLEESQNTGLGSKFSE PLQVERCRRNLVALKADKFSGLLEY LIKSQEDAISTMKCIVNEYTFLEQC TVKIQSKEKLNFIANIILSCIQPTSRL VKPVEKLDQLREVLQPIGLTYQFSE PYFLASLLFWPENQQLDQHSEQMK EYAQALKNSFKGQYKMHRTKQPIA YFFLGKGKRLERLVHKGKIDQCFKK TPDINSLWQSGDVWKEEKVQELLR LQGRAENNCLYIEYGINEKITIPITPA FLGQLRSGRSIEKVSFYLGFSGGPL AYDIEIV
--	--	--	--	--	--	--	--	--