

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q14738	2A5D_HUMAN	Homo sapiens	Serine/threonine-protein phosphatase 2A 56 kDa regulatory subunit delta isoform	13.573194	T33	T63;S88;S89;S90;S573;S598	23301498;34019948;35132862	MPYKLLKKEKEPPKVAKCTAKPSSSG KDGGGENTEEAQPQPQPQPQQAQ SQPPSSNKRPSNSTPPPTQLSKIKYS GGPQIVKKERRQSSSRFNLSKNREL QKLPALKDSPTQEREELFIQKLRQCC VLFDFVSDPLSDLKFKEVKRAGLNE MVEYITHSRDVVTEAIYPEAVTMFSV NLFRTLPPSSNPTGAEFDPEEDEPTL EAAWPHLQLVYEFFLRFLFLESPDFQP NIAKKYIDQKFVLALLDLFDSEDPRE RDFLKTILHRIYGKFLGLRAYIRRQIN HIFYRFIYETEHHNGIAELLEILGSII NGFALPLKEEHKMFLIRVLLPLHKV KSLSVYHPQLAYCVVQFLEKESLSE PVIVGLLKFWPKTHSPKEVMFLNEL EEILDVIEPSEFSKVMPELFRQLAKC VSSPHFQVAERALYYWNNEYIMSLI SDNAARVLPIMFPALYRNSKSHWNK TIHGLIYNALKLFMEMNQKLFDDCT QQYKAEKQKGRFRMKEREEMWQKI EELARLNPQYPMFRAPPPLPPVYSM ETETPTAEDIQLLKRTVETEAVQMLK DIKKEKVLRRKSELQDVYTIKALE AHKRAEEFLTASQEAL

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