

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q3V0T4	ITAD_MOUSE	Mus musculus	Integrin alpha-D	15.226813	S1147	NaN	29187734;34418053	MVFKTIWIERYRKLINLFRALASCHG SNLDVEKPVVFKEDAASFGQTVVQF GGSRLVVGAPLEAVAVNQTGQLYDC APATGVCQPILLHIPLEAVNMSLGLS LVADTNNSQLLACGPTAQRACAKN MYAKGSCLLLGSSLQFIQAIATMPE CPGQEMDIAFLIDGSGSIDQSDFTQ MKDFVKALMGQLASTSTSFSLMQY SNILKTHFTTFTEFKSSLSPOSLVDAIV QLQGLTYTASGIQKVKELFHSKNG ARKSAKKILIVITDGQKFRDPLEYRH VIPEAEKAGIIRYAIGVGDAFREPTAL QELNTIGSAPSQDHVFKVGNFVALR SIQRQIQEKIFAIEGTESRSSSSSFQHE MSQEGFSSALSMDGPVLGAVGSFS WSGGAFLYPSNMRSTFINMSQENE DMRDAYLGYSTALAFWKGVHSLILG APRHQHTGKVVIFTQESRHWRPKSE VRGTQIGSYFGASLCSVMDRDRGST DLVLIGVPHYEHTRGGQVSVCMPMP GVRSRWHCGTTLHGEQHPWGRF GAALTVLGDVNGDSLADVAIGAPGE EENRGAVYIFHGASRQDIAPSPSQRV TGSQFLRLQYFGQSLSGGQDLTQD GLVDLAVGAQGHVLLLRSLPLLKVGI SIRFAPSEVAKTVYQCWGRTPTVLEA GEATVCLTVRKGSPDLLGDVQSSVR YDLALDPGRLLISRAIFDETKNCTLTR RKTGLGLGDHCETMKLLLPDCVEDAV TPILRLNLSLAGDSAPSRNLRPVLAV GSQDHVTASFPFEKNCKQELLCEGN LGVSNFNSGLQVLEVGSSPELTVTVT VWNEGEDSYGTLIKFYPAELSYRRV TRAQQPHPYPLRLACEAEPGQESL RSSSCSINHPIFREGAKATFMITFDV SYKAFLGDRLLLRASASSENKPKETS KTAFLQLELPVKYTVYTVISRQEDSTK HFNFSSSHGERQKEAEHRYRVNNL SPLTLAISVNFVWPILLNGVAVWDVT LRSPAQGVSCVVSQREPPQHSDDLTOI QGRSVLDCAIADCLHLRCDIPSLGTL DELDFILKGNLSFGWISQTLQKKVLL LSEAEITFNTSVYSQLPGQEAFLRAQ VSTMLEEYVVYEPVFLMVFSSVGGL LLLALITVALYKLGFFKRQYKEMLDL PSADPDPAQADS NHETPPHLTS