

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q5BJZ3	Q5BJZ3_RAT	Rattus norvegicus	proton-translocating NAD(P)(+) transhydrogenase	17.965352	S93;S242;S281;S330;S378	NaN	26446791;27213235;34502162	MAHLLKTVVTGCLCPSVSNLGSCKV LPGKKDFLRTFRTHQALWCKSPAKP GIPYKQLTVGVPKEIFQNEKRVALSP AGVQALVKQGFNVVVEGAGEASKF PDDLRYAAGAQIQGTKEVLASDLVVK VRAPMVNPTLGAHEADFLKPSGTLI SFIYPAQNPDLLNKLSEKTTVLAM DQVPRVTIAQGYDALSSMANISGYKA VFLAANHFGRFFTGQITAAGKVPPA KILIVGGGVAGLASAGAASKMGAVV RGFDTRAAALEQFKSLGAEPLEVDL KESGEGQGGYAKEMSKEFIEAEMKL FAQQCKEVDILISTALIPGKKAPVLF KEMIESMKEGSVVVDLAAEAGGNFE TTKPGELYVHKGITHIGYTDLPSRMA TQASTLYSNITKLLKAISPKDNFHF FEVKDDDFDGTMSHVIRGTVVMKD GNVIFPAPTTPKNIPKEAPAKQKTVAE LEAEKAGTVSMYTKTLRTASVYSAGL TGMLGLGIVAPNLAFSQMVTTFGLA GIIGYHTVWGVTPALHSPMSVTNAI SGLTAVGGLALMGGHFYPTTTSQSL AALATFISSVNIAGGFLVTRMLDM FKRPTDPPEYNLYLLPGGTFFVGGYL AALYGGYNIEEIMYLGSGLCVGLG GLSTQGTARLGNALGMIGVAGGLAA TLGGLKPDQLLAQMMSGAMAMGGT IGLAIKRIQISDLPQLVAAFHSLVGL AAVLTCAEYIVEYPHFAMDATSNF TKIVAYIGTYIGGVTFSGSLVAYGKLO GILKSAPLLLPRHALNAGLLAASVG GIIPFMADPSFTTGIMCLGSVSALST LMGVTLTAAIGGADMPVVITVLNSYS GWALCAEGFLLNNLLTIVGALIGSS GAILSIMCVAMNRSLANVILGGYGT TSTAGGKPMIEISGTHTEINLDNAVE MIREANSIVITPGYGLCAAKAQYPIAD LVKMLTEQGKKVRFGIHPVAGRMPG QLNVLLAEAGVPYDIVLEMDEINSDF PDTDLVLVIGANDTVNSAAQEDPNSI IAGMPVLEVWKSQVIVMKRSLGVG YAAVDNPIFYKPNAMLLGDAKKTCD DALQAKVRESYQK