

| UniprotKB ID | Entry name | organism     | full name                              | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS             | sequence   |
|--------------|------------|--------------|--|--------------|---------------|-----------------------|-------------------|--|
| Q61941       | NNTM_MOUSE | Mus musculus | NAD(P) transhydrogenase, mitochondrial | 16.531779    | NaN           | NaN                   | 37453647;36288343 | MAHLLKTVVAGCSCPFLSNLGSSKV<br>LPGKRDFVRTLRTHQALWCKSPVKP<br>GIPYKQLTVGVPKEIFQNEKRVLS<br>AGVQALVKQGFNVVVEGAGEASKF<br>PDDLRYAAGAQIQGMKEVLASDLVV<br>KVRAPMVNPTLGAHEADFLKPSGTL<br>ISFIYPAQNPDLLNKLSEKTTVLAM<br>DQVPRVTIAQGYDALSSMANISGYKA<br>VFLAANHFGRFFTQITAAGKVPPA<br>KILIVGGGVAGLASAGAAKSMGAVV<br>RFGDTRAAALEQFKSLGAEPLVDL<br>KESGEGQGGYAKEMSKEFIEAEMKL<br>FAQQCKEVDILISTALIPGKKAPVLF<br>KEMIESMKEGSVVVDLAAEAGGNFE<br>TTKPGELYVHKGITHIGYTDLPSRMA<br>TQASTLYSNNITKLLKAISPKDNFH<br>FEVKDDDFDGTMSHVIRGTVVMKD<br>GKVIFPAPTPKNIPEEAPVKPKTVAEL<br>EAEKAGTVSMYTKTLTTASVYSAGLT<br>GMLGLGIVAPNVAFSQQMVTTFGLAG<br>IIGYHTVWGVTPALHSPLMSVTNAIS<br>GLTAVGGLALMGGHFYPTTSSQSLA<br>ALATFISSVNIAGGFLVTQRMLDMF<br>KRPTDPPEYNYLYLLPGGTFVGGYLA<br>ALYGGYNIEEIMYLGSGLCCVVALG<br>GLSTQGTARLGNALGMIGVAGGLAA<br>TLGGLKPDQPQLLAQMSGAMAMGGT<br>IGLTIAKRIQISDLPQLVAAFHSLVGL<br>AAVLTCAEYIVEYPHFAMDATSNF<br>TKIVAYLGTIYGGVTFSGSLVAYGKLQ<br>GILKSAPLLLPRHALNAGLLAASVG<br>GIIPFMADPSFTTGITCLGSVSGLSTL<br>MGVTLTAAIGGADMPVVITVLNSYS<br>GWALCAEGFLLNNLLTIVGALIGSS<br>GAILSIMCVAMNRSLANVILGGYGT<br>TSTAGGKPMIEISGTHTEINLDNAVE<br>MIREANSIVITPGYGLCAAKAQPIAD<br>LVKMLTEQGKKVRFGIHPVAGRMPG<br>QLNVLLAEAGVPYDIVLEMDEINSDF<br>PDTDLVLVIGANDTVNSAAQEDPNSI<br>IAGMPVLEVWKSQVIVMKRSLGVG<br>YAAVDNPIFYKPNTAMLLGDAKKT<br>DALQAKVRESYQK |