

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y487	VPP2_HUMAN	Homo sapiens	V-type proton ATPase 116 kDa subunit a 2	18.144488	S492	S695;S700	37340703	MGSLFRSETMCLAQLFLQSGTAYEC LSALGEKGLVQFRDLNQNVSSFQRK FVGEVKRCEELERILVYLVEINRAD IPLPEGEASPPAPPLKQVLEMQEQLQ KLEVELREVTKNKEKLRKNLLELIEY THMLRVTKTFVKRNVEFEPTYEEFP SLESDDLDDYSCMQRLGAKLGFVSG LINQ GKVEAFEKMLWRVCKGYTIVS YAEDESLEDPETGEVIKWWVFLISF WGEQIGHKVKKICDCYHCHVYPYPN TAEERREIQEGLNTRIQLDLYTVLHKT EDYLRQVLCKAAESVYSRVIQVKKM KAIYHMLNMCSFDVTNKCLIAEVWC PEADLQDLRRALEEGSRESGATIPSF MNIIPTKETPPTRIRTNKFTTEGFQNI VDAYGVGSYREVNPAFLTITFPFLFA VMFGDFGHGFVMFLFALLLVLNEN HPRLNQSQEIMRMFFNGRYILLM GLFSVYTGLIYND CFSKSVNLFSGS WNVSAMYSSSHPPAEHKKMVLWN DSVVRHNSILQLDPSIPGVFRGPYPL GIDPIWNLATNRLTFLNSFKMKMSV ILGIIHMTFGVILGIFNHLHFRKKFNI YLVSIPELLFMLCIFGYLIFMIFYKWL VFSAETSRVAPSILIEFINMFLFPASK TSGLYTGQEYVQRVLLVVTALSVPVL FLGKPLFLLWLHNGRSCFGVNRSGY TLIRKDSEEEVSLLSQDIEEGNHQV EDGCREMACEEFNFGIEMTQVIHS IEYCLGCISNTASYLRLWALSLAHAQ LSDVLWAMLMRVGLRVDTTYGVLLL LPVIALFAVLTIFILLIMEGLSAFLHAI RLHWVEFQNKFYVGAGTKFVPFSFS LLSSKFNNDDSV

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