

Product datasheet for RC228676

NTE (PNPLA6) (NM_001166114) Human Tagged ORF Clone

Product data:

Product Type: Expression Plasmids
Product Name: NTE (PNPLA6) (NM_001166114) Human Tagged ORF Clone
Tag: Myc-DDK
Symbol: PNPLA6
Synonyms: BNHS; iPLA2delta; LNMS; NTE; NTEMND; OMCS; SPG39; sws
Vector: pCMV6-Entry (PS100001)
E. coli Selection: Kanamycin (25 ug/mL)
Cell Selection: Neomycin
ORF Nucleotide Sequence: >RC228676 representing NM_001166114
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC
 GCC**CGATCGCC**

ATGGGGACATCGAGTCACGGGCTGGCTACGAACCTCTCGGGGGCGAAGGTGGCGGAGAGGGATGGGTTCC
 AGGACGTCTGGCGCCCGGGGAAGGCTCGGCGGGACGGATTTGCGGTGCGCAGCCAGTCCGTTCTGTC
 TCAGGTGCTTGGCGTGATGATCGGGGCCGAGTGGCGGTGGTGGTACGGCCGTGCTCATCTCTGGT
 GTGCGGAGGCTGCGAGTGCCAAAACCCAGCCCCGGATGGCCCCGGTATCGGTTCCGGAAGAGGGACA
 AAGTGCTTTCTATGGCCGGAAGATTATGCGGAAGGTGTCACAATCCACCTCCTCCCTCGTGATACCTC
 TGTCTCCGCCACCTCCCGGCCACGCATGAGGAAGAACTGAAGATGCTCAACATTGCCAAGAAGATCCTG
 CGCATCCAGAAAGAGACGCCACGCTGCAGCGGAAGGAGCCCCGCCAGTGCTAGAAGCTGACCTGA
 CCGAGGGCGACCTGGCTAACTCCCATCTGCCCTCTGAAGTGCTTATATGCTCAAGAACGTCCGGGTGCT
 GGGCCACTTCGAGAAGCCACTCTTCTGGAGCTCTGCCCCACATGGTCTCCAGCGGCTGGGCCAGGGT
 GACTACGTCTTCCGGCCGGGCCAGCCAGATGCCAGCATCTACGTGGTGCAGGACGGGCTGCTGGAGCTCT
 GTCTGCCAGGGCCTGACGGGAAGGAGTGTGGTGAAGGAAGTGGTTCTGGGGACAGCGTCAACAGCCT
 TCTCAGCATCCTGGATGTCATACCCGGTACCAGCATCCCAGCGGACCGTGTCTGCCCGGGCGGCCGG
 GACTCCACGGTGCTGCGCCTGCCGGTGAAGCATTCTCCGCGGTCTTACCAAGTACCCGGAGAGCTTGG
 TGCGGGTCTGTCAGATCATCATGGTGGCGCTGCAGCGAGTCACTTCTGGCACTGCACAACCTACCTGGG
 TCTGACCAATGAGCTCTTACGCCAGGATCCAGCCCCTGCGTCTGTTCCCGAGCCCCGGCTCCCAACT
 CGCACCAGCCCTGTGCGGGGCTCCAAGAGAATGGTCAGCACCTCAGTACAGACGAGCCAGGGAGACCC
 CAGGGCGGCCACCCGATCCCACCGGGGCCCGCTGCCTGGACCTACAGGGGACCTGTGAAGCCACATC
 CCTGAAAACCCCTCGGCCCTCTGCTGAGCCGCTGCGTCTCCATGCCAGGGGACATCTCAGGCTTGCAG
 GGTGGCCCCGCTCCGACTTCGACATGGCCTATGAGCGTGCCGGATCTCCGTGTCCCTGCAGGAAGAGG
 CCTCCGGGGGCTCCCTGGCAGCCCCGCTCGGACCCCACTCAGGAGCCTCGTGAGCAGCCGGCAGGCGC
 CTGTGAATACAGCTACTGTGAGGATGAGTCGGCCACTGGTGGCTGCCCTTTCGGGCCCTACCAGGGCCG
 CAGACCAGCAGCATCTTCGAGGCAGCAAAGCAGGAGCTGGCCAAGCTGATGCGGATTGAGGACCCCTCC



[View online »](#)

TCCTGAACAGCAGAGTCTTGCTGCACCACGCCAAAGCTGGCACCATCATTGCCCGCCAGGGAGACCAGGA
 CGTGAGCCTGCACTTCGTGCTCTGGGGTGCCTGCACGTGTACCAGCGCATGATCGACAAGGCGGAGGAC
 GTGTGCCCTGTTTCGTAGCGCAGCCCGGGAACTGGTGGGGCAGCTGGCGGTGCTCACTGGCGAACCTCTCA
 TCTTCACACTGCGAGCCCAACCGGACTGCACCTTCTCGGGATCTCCAAGTCCGACTTCTATGAGATCAT
 GCGCGCACAGCCAGTGTGGTGTGAGTGCGGCGCACACGGTGGCAGCCAGGATGTGCCCTTCGTGCGC
 CAGATGGACTTCGCCATCGACTGGACTGCAGTGGAGCGGGACGCGCGCTGTACAGGCAGGGCGACCCGCT
 CCGACTGCACCTACATCGTGTCAATGGGCGGCTGCGTAGCGTGATCCAGCGAGGCAGTGGCAAGAAGGA
 GCTGGTGGGCGAGTACGGCCGCGGCGACCTCATCGGCGTGGTGGAGGCACTGACCCGCGCAGCCGCGAGCC
 ACGACGGTGCACGCGGTGCGCGCACGGAGCTGGCCAAGCTTCCCAGGGGACCTTGGGTACATCAAAC
 GCCGTTACCCGCAAGTGTGACCCGCTTATCCACCTACTGAGCCAGAAAATTCTAGGGAATTTGCAGCA
 GCTGCAAGGACCTTCCCAGGCTCTGGGTTGGGTGTGCCCCACACTCGGAACTACCAACCCAGCCAGC
 AACCTGGCAACTGTGGCAATCCTGCCTGTGTGTGCTGAGGTCCCATGGTGGCCTTACGCTGGAGCTGC
 AGCACGCCCTGCAGGCCATCGGTCCGACGCTACTCCTAACAGTGACATCATCCGGGCACGCTGGGGGC
 CTCGCGACTGGATAGCATCCAAGAGTTCGGGCTGTGAGGTGGTGGCCAGCAGGAGGATGCACACCGT
 ATCGTACTCTACCAGACGGACGCTCGTGCACGCCCTGGACCGTGCCTGCGTGCCTGCGACAGGCCGACTGCA
 TCCTCATTGTGGGCTGGGGGACCAGGAGCCTACCCTCGCCAGCTGGAGCAGATGCTGGAGAACACGGC
 TGTGCGCGCCCTTAAGCAGCTAGTCTGTCCACCGAGAGGAGGGCGCGGGCCCCACGCGCACCGTGGAG
 TGGCTAAATATGCGCAGCTGGTGTCTGGGGCACCTGCACCTGCGTGTCCGCGCCGCTCTTTTCGCGCC
 GCAGCCCTGCCAAGCTGCATGAGCTCTACGAGAAGTTTTCTCCAGGCGCGCGGACCCGCGCACAGCGACTT
 CTCCCCTTGGCGAGGGTGTACGCGGGAACACCATTGCCTTGTGTAGGCGGGGGCGGGGCCAGGGGC
 TGCTCGCACATCGGAGTACTAAAGGCATTAGAGGAGGCGGGGTCCCCGTGGACCTGGTGGGCGGCACGT
 CCATTGGCTCTTTCATCGGAGCGTTGTACGCGGAGGAGCGCAGCCAGCCGACGAAGCAGCGGGCCCCG
 GGAGTGGGCAAGAGCATGACTTCGGTGTGAACTGTGTTGGACCTCACGTACCCAGTACCTCCATG
 TTCCTGGTCTGCCTTTAACCGCAGCATCCATCGGGTCTTCCAGGATAAGCAGATTGAGGACCTGTGGC
 TGCCCTACTTCAACGTGACCACAGATATCACCGCCTCAGCCATGCGAGTCCACAAAGATGGCTCCCTGTG
 GCGGTACGTGCGCGCCAGCATGACGCTGTGCGGTACCTGCCCCGCTGTGCGACCCCAAGGACGGGCAC
 CTACTCATGGATGGCGGTACATCAACAATCTGCCAGCGGACATCGCCCGCAGCATGGGTGCCAAAACGG
 TCATCGCCATTGACGTGGGGAGCCAGGATGAGACGGACCTCAGCACCTACGGGGACAGCCTGTCCGGCTG
 GTGGCTGTGTGGAAGCGGCTGAATCCCTGGGCTGACAAGGTAAGGTTCCAGACATGGTGAATCCAG
 TCCCGCTGGCTACGTGTCTGTGCGGCAGCTAGAGGTTGTCAAGTCCAGCTCTACTGCGAGTACC
 TGCGCCCCCCATCGACTGCTTCAAGACCATGGACTTTGGGAAGTTCGACCAGATCTATGATGTGGGCTA
 CCAGTACGGGAAGCGGTTTGGAGGCTGGAGCCGTGGCAACGTCATTGAGAAAATGCTACAGACCGG
 CGGTCTACAGACCTTAATGAGAGCCGCCGTGCAGACGTGCTTGCCTTCCAAGCTCTGGTTCACTGACT
 TGGCAGAGATTGTGTCCCGATTGAGCCCCCAGGACTATGTCTCTGATGGCTGTGCTGACGGAGAGGA
 GTCAGATTGTCTGACAGAGTATGAGGAGGACGCCGGACCCGACTGCTCGAGGGATGAAGGGGGTCCCCC
 GAGGGCGCAAGCCCCAGCACTGCCTCCGAGATGGAGGAGGAGAAGTGCATTCTCCGGCAACGACGCTGTC
 TGCCCCAGGAGCCCGCCGCTCAGCCACAGATGCC

ACGCGTACGCGGCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence: >RC228676 representing NM_001166114
 Red=Cloning site Green=Tags(s)

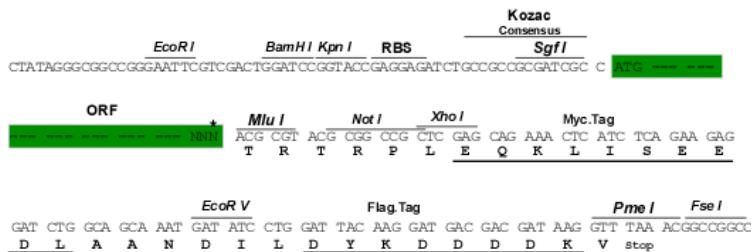
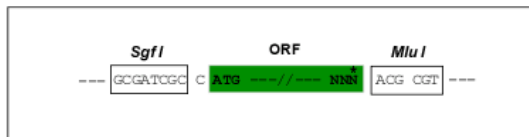
MGTS SHGLATNSSGAKVAERDGFQDVLAPGEGSAGRICGAQPVPFVQVLGVMIGAGVAVVVTAVLILLV
 VRRLRVPKTPAPDGPYRFRKRDKVLFYGRKIMRKVSQSTSSLVDTSVSATSRRPRMRKCLKMLNIAKKIL
 RIQKETPTLQRKEPPPAVLEADLTEGDLANSHLPSEVLYMLKNVRVLGHFEKPLFLELCRHMVFQRLGQG
 DYVFRPGQPDASIYVVQDGLLELCLPGPDGKECVVKEVVPGDSVNSLLSILDVITGHQHPQRTVSARAAR
 DSTVLRPLPVEAFSAVFTKYPESLVRVVQIIMVRLQRVTF LALHNYLGLTNELFSHEIQPLR LFPSPGLPT
 RTSPVRGSKRMVSTSATDEPRETPGRPPDPTGAPLPGPTGDPVKPTSLETSPAPLLSRCVSMPGDISGLQ
 GGPRSDFDMAYERGRISVSLQEEASGGSLAAPARTPTQEPREQPAGACEYSYCEDESATGGCPFGPYQGR
 QTSSIFEAAKQELAKLMRIEDPSLLNSRVLLHHAKAGTIIARQGDQDVLHFLVWGCLHVYQRMIDKAED
 VCLFVAQPGELVGQLAVLTGEPLIFTLRAQRDCTFLRISKSDFYEMRAQPSVLSAAHTVAARMSPFVR
 QMDF AIDWTAVEAGRALYRQGRSDCTYIVLNGRLRSVIQRGSGKKELVGEYGRGDLIGVVEALTRQPR
 TTVHAVRDTLAKLPEGTLGHIKRRYPQVVTRLIHLLSQKILGNLQQLQGFPGSGLGVPVPHSEL TNPAS
 NLATVAI LPVCAEYPMVAFTLELQHALQAIGPTLLLNSDIIRARLGASALDSIQEFRLSGWLAQQEDAHR
 IVLYQTDASLTPWTVRCLRQADCLIVGLGDQEP TLGQLEQMLENTAVRALKQLVLLHREEGAGPTRTVE
 WLNMRSWCSGHLHLRCPRLFSRRSPAKLHEL YEKVFSRRADRHSDFSRLARVL TGNTIALVLGGGGARG
 CSHIGVLKALEEAGVPVDLVGGT SIGSFIGALYAEERSASRTKQ RAREWAKSMTSVLEPVLDTYPVTSM
 FTGSAFNRSIHRVFQDKQIEDLWLPYFNVTDDITASAMRVHKDGS LWRYVRASMTLSGYPPLCDPKDGH
 LLMDDGGYINNLADIARSMGAKTVIAIDVGSQDETDLSTYGD SLGWLLWKRLNPWADKVKVPDMAEQ
 SRLAYVSCVRQLEVVKSSSYCEYL RPPIDCFKTMDFGKFDQIYDVG YQYKAVFGWWSRGNVIEKMLTDR
 RSTDLNESRRADVLAFFSSGFTLAEIVSR IEPPTSIVSDGCADGEE SDCLTEYEEDAGPDCSRDEGGSP
 EGASPSTASEMEEKSILRQRCLPQEP PGSATDA

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Restriction Sites:
 Cloning Scheme:

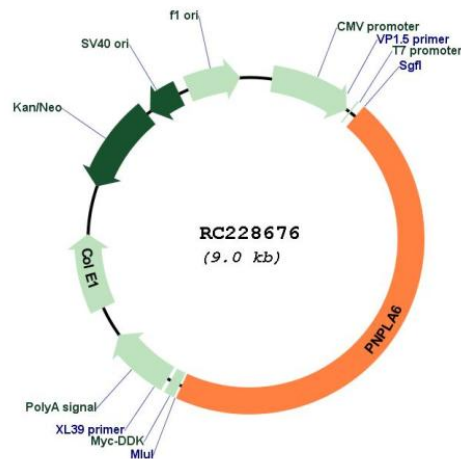
SgfI-MluI

Cloning sites used for ORF Shuttling:



* The last codon before the Stop codon of the ORF

Plasmid Map:



ACCN: NM_001166114

ORF Size: 4095 bp

OTI Disclaimer: The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. [More info](#)

OTI Annotation: This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.

Components: The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).

Reconstitution Method:

1. Centrifuge at 5,000xg for 5min.
2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.
3. Close the tube and incubate for 10 minutes at room temperature.
4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.
5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C.

RefSeq: [NM_001166114.2](#)

RefSeq ORF: 4098 bp

Locus ID: 10908

UniProt ID: [Q8IY17](#)

Cytogenetics: 19p13.2

Protein Families: Transmembrane

MW: 149.7 kDa

Gene Summary: This gene encodes a phospholipase that deacetylates intracellular phosphatidylcholine to produce glycerophosphocholine. It is thought to function in neurite outgrowth and process elongation during neuronal differentiation. The protein is anchored to the cytoplasmic face of the endoplasmic reticulum in both neurons and non-neuronal cells. Mutations in this gene result in autosomal recessive spastic paraplegia, and the protein is the target for neurodegeneration induced by organophosphorus compounds and chemical warfare agents. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Oct 2009]