

Product datasheet for **AR09968PU-L**

NPL (1-320, His-tag) Human Protein

Product data:

Product Type:	Recombinant Proteins
Description:	NPL (1-320, His-tag) human recombinant protein, 0.5 mg
Species:	Human
Expression Host:	E. coli
Expression cDNA Clone or AA Sequence:	<u>MGSSHHHHHH SSGLVPRGSH</u> MAFPKKKLQG LVAATITPMT ENGEINFSVI GQYVDYLVE QGVKNIFVNG TTGEGLSLSV SERRQVAEEW VTKGKDKLDQ VIIHVGALSL KESQELAQHA AEIGADGIAV IAPFLKPWT KDILINFLKE VAAAAPALPF YYYHIPALTG VKIRAEELLG GILDKIPTFQ GLKFSDDLL DFGQCVDQNR QQQFAFLGV DEQLLSALVM GATGAVGSTY NYLGKKTQNM LEAFEQKDFS LALNYQFCIQ RFINFWKLG FGVSQTKAIM TLVSGIPMGP PRLPLQKASR EFTDSAEAKL KSLDFLSFTD LKDG NLEAGS
Tag:	His-tag
Predicted MW:	37.3 kDa
Concentration:	lot specific
Purity:	>95%
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 0.1M NaCl, 1 mM DTT
Preparation:	Liquid purified protein
Protein Description:	Recombinant human NPL protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography.
Storage:	Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Avoid repeated freezing and thawing.
Stability:	Shelf life: one year from despatch.
RefSeq:	<u>NP_001186979</u>
Locus ID:	80896
UniProt ID:	<u>Q9BXD5</u>
Cytogenetics:	1q25.3
Synonyms:	C1orf13; C112; NAL; NPL1



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Summary:

This gene encodes a member of the N-acetylneuraminase lyase sub-family of (beta/alpha)(8)-barrel enzymes. N-acetylneuraminase lyases regulate cellular concentrations of N-acetylneuraminic acid (sialic acid) by mediating the reversible conversion of sialic acid into N-acetylmannosamine and pyruvate. A pseudogene of this gene is located on the short arm of chromosome 2. Alternatively spliced transcript variants encoding multiple isoforms have been observed for this gene. [provided by RefSeq, Jan 2011]

Protein Pathways:

Amino sugar and nucleotide sugar metabolism

Product images: