## 32-13341: NME4 Human, Active

| Application : | Functional Assay |
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| Alternative Name : Nucleoside diphosphate kinase mitochondrial, Nucleoside diphosphate kinase, mitochondrial, NDK, |  |
| NDPKD, nm23-H4, NM23D. |  |

## Description

Source: E.coli.
Sterile Filtered colorless solution.
Non-Metastatic Cells 4 or NME4, is a nucleoside diphosphate kinase located in the mitochondria, and is part of the NDK family of proteins. NME4 ais a very common enzyme that enhances transfer of gamma-phosphates, through a phosphohistidine as a intermediate, between dioxynucleoside tri- and diphosphates. NME4 is originated from the nm23 gene. NME4 has a crucial part in the creation of nucleoside triphosphates that are not ATP.
NME4 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 176 amino acids (33-187a.a.) and having a molecular mass of 19.6 kDa . NME4 is fused to a 21 amino acid His tag at N -Terminus and purified by proprietary chromatographic techniques.

## Product Info

## Amount :

## Purification :

## Content :

## Storage condition :

## Amino Acid :

$2 \mu \mathrm{~g} / 10 \mu \mathrm{~g}$
Greater than $90.0 \%$ as determined by SDS-PAGE.
The NME4 solution $(0.5 \mathrm{mg} / \mathrm{ml})$ contains $40 \%$ glycerol, 20 mM Tris-HCl buffer ( pH 8.0 ) and 0.2 M NaCl .
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MPSWTRERTL VAVKPDGVQR RLVGDVIQRF ERRGFTLVGM KMLQAPESVL AEHYQDLRRK PFYPALIRYM SSGPVVAMVW EGYNVVRASR AMIGHTDSAE AAPGTIRGDF SVHISRNVIH ASDSVEGAQR EIQLWFQSSE LVSWADGGQH SSIHPAÂ

## Application Note

Specific activity is > 120 unit $/ \mathrm{mg}$, and is defined as the amount of enzyme that convert 1.0 umole each of ATP and TDP to ADP and TTP per minute at pH 7.5 at 25 C in a couple system with PK/LDH.

