## 本公司提供的电子版本说明书仅供参考,实验请以收到的纸质手册为准。

NME4, 33-187aa, Human, His tag, E.coli

产品货号: TP03172

第三版

别名:Nucleoside diphosphate kinase, mitochondrial, NDK, NDPKD, nm23-H4, NM23D

描述:NME4, also known as nucleoside diphosphate kinase, mitochondrial, belongs to the NDK family. NME4 are ubiquitous enzymes that catalyze transfer of gamma-phosphates, via a phosphohistidine intermediate, between nucleoside and dioxynucleoside tri- and diphosphates. The enzymes are products of the nm23 gene family, which includes NME4. NME4 plays a major role in the synthesis of nucleoside triphosphates other than ATP.

配方:Liquid. 20mM Tris-HCI buffer (pH8.0) containing 40% glycerol,0.2M NaCI

分子量:19.6 kDa (176aa) confirmed by MALDI-TOF

## 序列:

MGSSHHHHHHHSSGLVPRGSHMPSWTRERTLVAVKPDGVQRRLVGDVIQRFERRGFTLVGMKMLQAPESVLAEHYQDL RRKPFYPALIRYMSSGPVVAMVWEGYNVVRASRAMIGHTDSAEAAPGTIRGDFSVHISRNVIHASDSVEGAQREIQLWFQ SSELVSWADGGQHSSIHPA

纯度:> 95% by HPLC

浓度:0.5 mg/ml (determined by Bradford assay)

内毒素:<1.0 EU per 1 ug of protein (determined by LAL method)

存储: +4°C保存(1-2周). 长期保存在-20°C或者-70°C. 避免反复冻融.

1/1