Recombinant Human NME1/NDKA Protein (His Tag)

Catalog Number: PKSH030357



Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description

Synonyms Nucleoside Diphosphate Kinase A;NDK A;NDP Kinase A;Granzyme A-Activated

DNase;GAAD;Metastasis Inhibition Factor nm23;Tumor Metastatic Process-Associated Protein;nm23-H1;NME1;NDPKA;NM23;AWD;GAAD;NB;NBS;NDK

A;NDPK-A;NM23-H1

SpeciesHumanExpression HostE.coli

SequenceAla 2-Glu 152AccessionNP_000260.1Calculated Molecular Weight18.0 kDaObserved molecular weight21 kDaTagN-His

Properties

Purity > 98 % as determined by reducing SDS-PAGE.

Endotoxin Please contact us for more information.

Storage Storage Store at $< -20^{\circ}$ C, stable for 6 months. Please minimize freeze-thaw cycles.

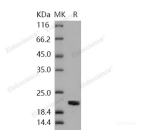
Shipping This product is provided as liquid. It is shipped at frozen temperature with blue

ice/gel packs. Upon receipt, store it immediately at < - 20°C.

Formulation Supplied as sterile solution of PBS, pH 7.4

Reconstitution Not Applicable

Data



> 98 % as determined by reducing SDS-PAGE.

Background

NME1, also known as Nucleoside Diphosphate Kinase A (NDK-A), or NM23-H1, belongs to the NDK family. NM23-H1 is known to have a metastasis suppressive activity in many tumor cells. Recent studies have shown that the interacting proteins with NM23-H1 which mediate the cell proliferation, may act as modulators of the metastasis suppressor activity. The interacting proteins with NM23-H1 can be classified into 3 groups. The first group of proteins can be classified as upstream kinases of NM23-H1 such as CKI and Aurora-A/STK15. The second group of proteins acts as downstream effectors for the regulation of specific gene transcriptions, GTP-binding protein functions, and signal transduction in Erk signal cascade. The third group of proteins can be classified as bi-directionally influencing binding partners of NM23-H1. As a result, the interactions with NM23-H1 and binding partners have implications in the biochemical characterization involved in metastasis and tumorigenesis. NDKA is increased in human postmortem cerebrospinal fluid (CSF), a model of

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global brain insult, suggesting that measurement in CSF and, more importantly, in plasma may be useful as a biomarker of stroke. Additionally, NM23-H1 significantly reduces metastasis without effects on primary tumor size and was the first discovered metastasis suppressor gene.

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