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AR39146PU-N Human DENR / DRP1 (1-198, His-tag) - Purified

Alternate names: DRP, Density-regulated protein, H14, SMAP-3, Smooth muscle cell-associated protein

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Quantity: 0.1 mg

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

Background: DENR may be involved in the translation of target mRNAs by scanning and recognition

of the initiation codon. This protein plays a role in the modulation of the translational

profile of a subset of cancer-related mRNAs when recruited to the translational

initiation complex by the oncogene MCTS1.

Uniprot ID: <u>043583</u>

NCBI: <u>NP_003668</u>

GeneID: 8562
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >85%

Buffer System: 20mM Tris-HCl buffer (pH 8.0) containing 20% glycerol,

2mM DTT, 0.1M NaCl

Description: Recombinant human DENR, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

AA Sequence:

MGSSHHHHHHSSGLVPRGSHMAADISESSGADCKGDPRNSAKLDADYPLRVLYCGVCSLPTEYCEYMPDVAKCRQWLEKNFPNEFAKLTVENSPKQEAGISEGQGTAGEEEEKKKQKRGGRGQIKQKKKTVPQKVTIAKIPRAKKKYVTRVCGLATFEIDLKEAQRFFAQKFSCGASVTG

EDEIIIQGDF TDDIIDVIQE KWPEVDDDSI EDLGEVKK

Molecular weight: 24.3 kDa (218aa), confirmed by MALDI-TOF (Molecular weight on

SDS-PAGE will appear higher).

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for

longer.

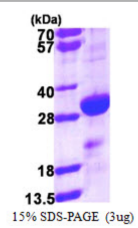
Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: Deyo JE., et al. (1998) DNA Cell Biol. 17(5):437-47.

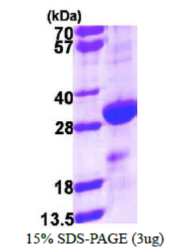
Oh JJ., et al. (1999) Nucleic Acids Res. 27(20):4008-17.







Recombinant human DENR, 1-198 aa, Histagged



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