

# **Screening Libraries**

**Proteins** 

# **Product** Data Sheet

# **CARHSP1 Protein, Human (His)**

Cat. No.: HY-P76766

Synonyms: Calcium-regulated heat-stable protein 1; Calcium-regulated heat-stable protein of 24 kDa;

Human Species: Source: E. coli

Accession: Q9Y2V2 (M1-S147)

Gene ID: 23589

Molecular Weight: Approximately 21 kDa

# **PROPERTIES**

**AA Sequence** 

MSSEPPPPPQ PPTHQASVGL LDTPRSRERS PSPLRGNVVP SPLPTRRTRT FSATVRASQG PVYKGVCKCF CRSKGHGFIT PADGGPDIFL HISDVEGEYV PVEGDEVTYK MCSIPPKNFK

LQAVEVVITH LAPGTKHETW SGHVISS

**Biological Activity** Data is not available.

Lyophilized powder **Appearance** 

Formulation Lyophilized from a 0.2 µm filtered solution of 50 mM Tris-HCL, 300 mM NaCL, pH 7.4.

**Endotoxin Level** <1 EU/µg, determined by LAL method.

Reconsititution It is not recommended to reconstitute to a concentration less than 100  $\mu g/mL$  in ddH<sub>2</sub>O.

Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is

recommended to freeze aliquots at -20°C or -80°C for extended storage.

**Shipping** Room temperature in continental US; may vary elsewhere.

## **DESCRIPTION**

Background

The CARHSP1 Protein plays a crucial role in post-transcriptional gene regulation by binding to mRNA and modulating the stability of the target mRNA, highlighting its involvement in cellular processes related to RNA homeostasis. Additionally, CARHSP1 exhibits the capacity to bind single-stranded DNA in vitro, suggesting potential versatility in its molecular interactions. Structurally, the protein forms homodimers, indicating that its functional activity may be linked to its dimeric state. Furthermore, CARHSP1 interacts with STYX, emphasizing its association with specific binding partners and potential involvement in larger molecular complexes or signaling pathways.

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