

## **Product** Data Sheet

# Stratifin Protein, Human

Cat. No.: HY-P71339

Synonyms: 14-3-3 Protein Sigma; Epithelial Cell Marker Protein 1; Stratifin; SFN; HME1

Species: Source: E. coli

P31947 (M1-S248) Accession:

Gene ID: 2810

Molecular Weight: Approximately 30.0 kDa

#### **PROPERTIES**

AA Seq	uence
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MERASLIQKA KLAEQAERYE DMAAFMKGAV EKGEELSCEE RNLLSVAYKN VVGGQRAAWR VLSSIEQKSN EEGSEEKGPE VREYREKVET ELQGVCDTVL GLLDSHLIKE AGDAESRVFY LAEVATGDDK KRIIDSARSA YQEAMDISKK LKMKGDYYRY EMPPTNPIRL YEIANSPEEA ISLAKTTFDE GLALNFSVFH AMADLHTLSE DSYKDSTLIM QLLRDNLTLW TADNAGEEGG

EAPQEPQS

## **Appearance**

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 250 mM NaCl, 1 mM EDTA, 1 mM DTT, 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 μg/mL in ddH<sub>2</sub>O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

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

Stratifin, also known as 14-3-3 sigma, encoded by the SFN gene, is a multifunctional protein belonging to the 14-3-3 family. It serves as an adapter protein, engaging in diverse cellular processes by binding to numerous partners through the recognition of phosphoserine or phosphothreonine motifs. Its pivotal roles include regulation of epithelial cell growth and protein synthesis when bound to keratin 17 (KRT17), as well as potential involvement in MDM2 autoubiquitination and degradation, leading to the activation of the tumor suppressor p53. Existing as a homodimer and participating in various

protein complexes, stratifin interacts with a wide array of proteins, such as GAB2, SAMSN1, SRPK2, COPS6, COP1, DAPK2, PI4KB, SLITRK1, and LRRK2, showcasing its versatility in orchestrating crucial cellular processes and signaling pathways.

Caution: Product has not been fully validated for medical applications. For research use only.

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Page 2 of 2 www.MedChemExpress.com