

# **Screening Libraries**

**Proteins** 

# **Product** Data Sheet

# FAM3D Protein, Human (199a.a, HEK293, His)

Cat. No.: HY-P70890

Synonyms: Protein FAM3D; FAM3D

Species: Human HEK293 Source:

Accession: Q96BQ1 (Y26-F224)

Gene ID: 131177

Molecular Weight: Approximately 26.0 kDa

# **PROPERTIES**

ΛΛ	San	luen	-
AA	360	ıueı	ıce

YMSFSMKTIR LPRWLAASPT KEIQVKKYKC GLIKPCPANY FAFKICSGAA NVVGPTMCFE DRMIMSPVKN NVGRGLNIAL VNGTTGAVLG QKAFDMYSGD VMHLVKFLKE IPGGALVLVA SYDDPGTKMN DESRKLFSDL RDSWVFIGAK  $\mathsf{G}\;\mathsf{S}\;\mathsf{S}\;\mathsf{Y}\;\mathsf{A}\;\mathsf{K}\;\mathsf{Q}\;\mathsf{L}\;\mathsf{G}\;\mathsf{F}$ FLKNSPDTNK YEGWPELLEM EGCMPPKPF DLRGKSPFEQ

**Appearance** 

Solution.

**Formulation** 

Supplied as a 0.2 μm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.2.

**Endotoxin Level** 

<1 EU/µg, determined by LAL method.

Reconsititution

N/A

Storage & Stability

Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.

**Shipping** 

Shipping with dry ice

## **DESCRIPTION**

Background

FAM3D protein is prominently expressed in the placenta and demonstrates relatively low expression levels in the small intestine.

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

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 1 of 1

www.MedChemExpress.com