

# FAM3A Human E. coli

### **Product Data Sheet**

Type: Recombinant Cat. No.:

**Source:** E. coli RD172301100 (0.1 mg)

Species: Human

Other names: Cytokine-lie protein 2-19

#### Description

Total 207 AA. MW: 23.1 kDa (calculated). N-Terminal His-tag (10 extra AA). UniprotKB acc.no. P98173. Protein identity confirmed by LC-MS/MS. Identification of recombinant FAM3A by LC-MS/MS.

#### Introduction to the Molecule

Function of the FAM3A protein is unclear up to now. It belongs to the FAM3 family along with FAM3B (Pander) protein which induces apoptosis of pancreatic alpha and beta cells. FAM3A protein is expressed in almost all tissues.

#### **Amino Acid Sequence**

MKHHHHHAS FPRIQQLFTS PESSVTAAPR ARKYKCGLPQ PCPEEHLAFR VVSGAANVIG PKICLEDKML MSSVKDNVGR GLNIALVNGV SGELIEARAF DMWAGDVNDL LKFIRPLHEG TLVFVASYDD PATKMNEETR KLFSELGSRN AKELAFRDSW VFVGAKGVQN KSPFEQHVKN SKHSNKYEGW PEALEMEGCI PRRSTAS

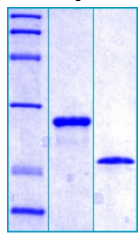
# Source

E. coli

#### **Purity**

Purity as determined by densitometric image analysis: > 95%

## SDS-PAGE gel



12% SDS-PAGE separation of Human FAM3A:

- 1. M.W. marker 97, 66, 45, 31, 21, 14 kDa
- 2. reduced and boiled sample, 2.5µg / lane
- 3. non-reduced and non-boiled sample, 2.5µg / lane

### **Endotoxin**

< 1.0 EU/µg

#### **Formulation**

Filtered (0.4 µm) and lyophilized in 0.5 mg/mL in 20mM TRIS, 50mM NaCl, pH 7.5

#### Reconstitution

Add 200µl of deionized water to prepare a working stock solution of 0.5 mg/mL and let the lyophilized pellet dissolve completely. Product is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.

# **Shipping**

At temperature 2 - 8°C Upon receipt, store the product at the temperature recommended below.

# Storage, Stability/Shelf Life

Store the lyophilized protein at -80°C. Lyophilized protein remains stable until the expiry date when stored at -80°C. Aliquot reconstituted protein to avoid repeated freezing/thawing cycles and store at -80°C for long term storage. Reconstituted protein can be stored at 4°C for 3 days.

# **Quality Control Test**

BCA to determine quantity of the protein. SDS PAGE to determine purity of the protein. LAL TEST to determine endotoxin level.

# **Applications**

ELISA, Western blotting

#### Note

This product is intended for research use only.

Gentaur Molecular Products Voortstraat 49 1910 Kampenhout, Belgium http://www.gentaur-worldwide.com