

## **Product** Data Sheet

Inhibitors

Agonists

**Screening Libraries** 

## **GITR Protein, Human (HEK 293, Fc)**

**Cat. No.:** HY-P70683

Synonyms: Tumor necrosis factor receptor superfamily member 18; TNFRSF18; Glucocorticoid-induced

TNFR-related protein; CD357; TNFRSF18; AITR; GITR

Species: Human
Source: HEK 293

Accession: Q9Y5U5 (Q26-E161)

**Gene ID:** 8784

Molecular Weight: 42-50 kDa

## **PROPERTIES**

AA Sequence

QRPTGGPGCG PGRLLLGTGT DARCCRVHTT RCCRDYPGEE
CCSEWDCMCV QPEFHCGDPC CTTCRHHPCP PGQGVQSQGK
FSFGFQCIDC ASGTFSGGHE GHCKPWTDCT QFGFLTVFPG

NKTHNAVCVP GSPPAE

**Biological Activity** Data is not available.

Appearance Lyophilized powder.

Formulation Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.

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

**Reconstitution** 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. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to freeze aliquots at -

20°C or -80°C for extended storage.

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

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

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