

GITR Protein, Human (T45A, HEK 293, mFc)

Cat. No.:	HY-P70822
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, T45A)
Gene ID:	8784
Molecular Weight:	40-55 kDa

PROPERTIES

AA Sequence	<p>Q R P T G G P G C G P G R L L L G T G A D A R C C R V H T T R C C R D Y P G E E</p> <p>C C S E W D C M C V Q P E F H C G D P C C T T C R H H P C P P G Q G V Q S Q G K</p> <p>F S F G F Q C I D C A S G T F S G G H E G H C K P W T D C T Q F G F L T V F P G</p> <p>N K T H N A V C V P G S P P A E</p>
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 µg/mL in ddH ₂ 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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