

## FKBP2 Protein, Human (HEK 293, His)

Cat. No.:	HY-P70333
Synonyms:	rHuPeptidyl-prolyl cis-trans isomerase FKBP2Gene/FKBP2, His; Peptidyl-prolyl cis-trans isomerase FKBP2(FKBP2 for short); also named 13 kDa FK506-binding protein; FK506-binding protein 2; Immunophilin FKBP13; Rotamase
Species:	Human
Source:	HEK 293
Accession:	P26885 (A22-L142)
Gene ID:	2286
Molecular Weight:	Approximately 17.0 kDa

### PROPERTIES

AA Sequence	A T G A E G K R K L    Q I G V K K R V D H    C P I K S R K G D V    L H M H Y T G K L E D G T E F D S S L P    Q N Q P F V F S L G    T G Q V I K G W D Q    G L L G M C E G E K R K L V I P S E L G    Y G E R G A P P K I    P G G A T L V F E V    E L L K I E R R T E L
Biological Activity	Data is not available.
Appearance	Solution
Formulation	Supplied as a 0.2 µm filtered solution of 20 mM Tris-HCl, 150 mM NaCl, pH 7.5.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	N/A
Storage & Stability	Stored at -80°C. 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.

**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