

## IL-17A (136a.a)-17F Heterodimer Protein, Human (HEK293, His)

Cat. No.:	HY-P72589
Synonyms:	IL-17A/F Heterodimer; IL-17A&IL-17F Heterodimer
Species:	Human
Source:	HEK 293
Accession:	Q16552 (I20-A155)&Q96PD4 (R31-Q163)
Gene ID:	3605&112744
Molecular Weight:	15-18 kDa

### PROPERTIES

AA Sequence	<pre> I V K A G I T I P R   N P G C P N S E D K   N F P R T V M V N L   N I H N R N T N T N P K R S S D Y Y N R   S T S P W N L H R N   E D P E R Y P S V I   W E A K C R H L G C I N A D G N V D Y H   M N S V P I Q Q E I   L V L R R E P P H C   P N S F R L E K I L V S V G C T C V T P   I V H H V A           &amp;                   R K I P K V G H T F F Q K P E S C P P V   P G G S M K L D I G   I I N E N Q R V S M   S R N I E S R S T S P W N Y T V T W D P   N R Y P S E V V Q A   Q C R N L G C I N A   Q G K E D I S M N S V P I Q Q E T L V V   R R K H Q G C S V S   F Q L E K V L V T V   G C T C V T P V I H H V Q </pre>
Biological Activity	Data is not available.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, 1 mM EDTA, 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 <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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