

#### IL-17A/ F (C-6His), Human, Recombinant

货号: PCK176

### 产品信息

- 别名 IL-17A/ F Heterodimer; IL-17A&IL-17F Heterodimer Pricella
- 物种 Human
- 表达宿主 Human Cells
- 序列信息 Gly24-Ala155&Arg31-Gln163
- 检索号 Q16552&AAH70124.1
- 分子量 15.1&16 KDa
- 标签 C-6His
- 生物活性 Loaded Biotinylated Human IL-17RA -His-Avi on SA Biosensor, can bind Human IL-17A&17F-His with an affinity constant of 8.6 pM as determined in BLI assay.

# 产品特性

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	非诺赛 <sup>®</sup> \ Pricella
产品特性	普诺赛
纯度	>90% as determined by reducing SDS-PAGE.
内毒素	<ul><li>&gt;90% as determined by reducing SDS-PAGE.</li><li>&lt;1.0 EU per μg as determined by LAL test.</li></ul>
保存	Lyophilized protein should be stored at -5~-20°C, stable for one year after receipt. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -5~-20°C for 3 months.
运输	Ambient temperature or ice pack.
制剂	Lyophilized from a 0.2 µm filtered solution of 20mM PB, 150mM NaCl, 1mM EDTA, pH 7.4.





#### 复融

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than  $100 \mu g/ml$ . Dissolve the lyophilized protein in distilled water. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

# 背景介绍

The IL-17 family include IL-17A, IL-17B, IL-17C, IL-17D, IL-17E (also called IL-25), and IL-17F. The family is comprised of at least six proinflammatory Cytokines that share a conserved cysteineknot structure but diverge at the N-terminus. All members of the IL-17 family have a similar Protein structure, with four highly conserved cysteine residues critical to their 3-dimensional shape, yet they have no sequence similarity to any other known Cytokines. IL-17 family members are glyco Proteins secreted as dimers that induce local Cytokine production and recruit granulocytes to sites of inflammation. IL-17 is induced by IL-15 and IL-23, mainly in activated CD4+ T cells distinct from Th1 or Th2 cells. IL-17F is the most homologous to IL-17, but is induced only by IL-23 in activated monocytes.



