# Mouse Il36a/Fil1e/Il1e/Il1f6/Il1h1 recombinant protein

Catalog Number: 519013



### **General Information**

# Gene Name Synonym

Interleukin-36 alpha,Il36a,FIL1 epsilon,Interleukin-1 epsilon,IL-1 epsilon,nterleukin-1 family member 6,IL-1F6,Interleukin-1 homolog 1,IL-1H1,Fil1e, Il1e, Il1f6, Il1h1

## **Protein Construction**

A DNA sequence encoding the Mouse Il36a/Fil1e/Il1e/Il1f6/Il1h1 Arg8-His160 is expressed.

# **Organism**

Mouse

# **Expression Host**

E. coli

# **QC Testing**

#### **Purity**

>95% as determined by SDS-PAGE.

#### **Endotoxin**

<1.0 EU per  $\mu$ g protein as determined by the LAL method.

# **Stability**

Store for up to 12 months at -20°C to -80°C as lyophilized powder. Aliquots of reconstituted samples are stable at < -20°C for 3 months.

#### **Formulation**

Lyophilized from a  $0.2 \mu m$  filtered solution of PBS,pH7.4.

# **Usage Guide**

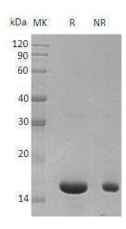
# **Storage**

Lyophilized protein should be stored at <-20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days.

#### Reconstitution

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 ddH2O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

#### **SDS-PAGE**



Mouse Il36a/Fil1e/Il1e/Il1f6/Il1h1 recombinant protein