

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-20455: Recombinant Murine IL-33(Discontinued)

**Reactivity:** Human, Mouse

Alternative Name: Interleukin-33, IL-1 F11, NF-HEV

## **Description**

**Source:E.coli**IL-33 is a proinflammatory protein that shares structural and functional characteristics with the IL-1 cytokine family. It binds and signals through the IL-1RL1/ST2 receptor, to activate NF-kB and MAP kinases. IL-33 induces production of TH2 cell related cytokines, including IL-4, IL-5 and IL-13, and exerts multiple inflammation related bioactivities. Recombinant Murine IL-33 is a 17.5 kDa protein containing 158 amino acid residues.

## **Product Info**

Amount:  $2 \mu g / 10 \mu g$ 

**Purification:** Purity:>= 98% by SDS-PAGE gel and HPLC analyses. **Content:** This recombinant protein is supplied in lyophilized form.

Amino Acid: SIQGTSLLTQ SPASLSTYND QSVSFVLENG CYVINVDDSG KDQEQDQVLL RYYESPCPAS QSGDGVDGKK

LMVNMSPIKD TDIWLHANDK DYSVELQRGD VSPPEQAFFV LHKKSSDFVS FECKNLPGTY IGVKDNQLAL

VEEKDESCNN IMFKLSKI

## **Application Note**

TheÃ $\square$  ED $_{50}$ Ã $\square$  was determined by the dose-dependent stimulation of the proliferation of murine D10S cells is <=0.5 ng/ml, corresponding to a specific activity of>= 2 x  $10^6$ Ã $\square$  units/mg.