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Datasheet for ABIN5571265

## EBI3 Protein

### 1 Image

#### Overview

Quantity:	10 µg
Target:	EBI3 (IL-27b)
Origin:	Mouse
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Application:	SDS-PAGE (SDS), Functional Studies (Func)

#### Product Details

Purpose:	Ebi3 (Mouse) Recombinant Protein
Sequence:	MALVALSQPR VQCHASRYPV AVDCSWTPLQ APNSTRSTSF IATYRLGVAT QQSQPCLQR SPQASRCTIP DVHLFSTVPY MLNVTAVHPG GASSLLAFV AERIKPDPP EGVRLRTAGQ RLQVLWHPA SWPFPDIFSL KYRLRYRRRG ASHFRQVGPI EATFTLRNS KPHAKYCIQV SAQDLTDYGK PSDWSLPGQV ESAPHKP
Characteristics:	Mouse Ebi3 (Q6EAL8) recombinant protein expressed in <i>Escherichia coli</i> .
Purification:	Escherichia coli expression system

#### Target Details

Target:	EBI3 (IL-27b)
Alternative Name:	Ebi3 ( <a href="#">IL-27b Products</a> )
Background:	Full Gene Name: Epstein-Barr virus induced gene 3 Synonyms: EBI-3,IL-27

## Target Details

Gene ID: 50498

## Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Comment: *Escherichia coli* expression system  
Product Quality tested by: 1 ug/lane in 4-20% Tris-Glycine gel Stained with Coomassie Blue

Restrictions: For Research Use only

## Handling

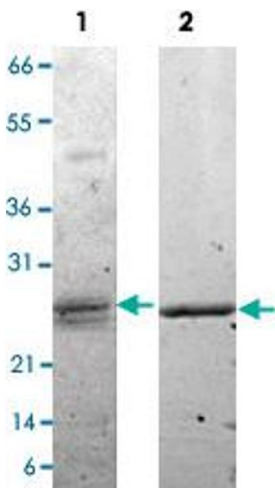
Format: Lyophilized

Buffer: Lyophilized with 10 mM sodium citrate, pH 3.0.

Handling Advice: Aliquot to avoid repeated freezing and thawing.

Storage: -20 °C

## Images



### Western Blotting

**Image 1.** Lane 1: non-reducing conditions Lane 2: reducing conditions