

## Datasheet for ABIN5854837

## IL-6 Protein (AA 21-207) (His tag)

# 1 Image



#### Overview

Quantity:	50 μg
Target:	IL-6 (IL6)
Protein Characteristics:	AA 21-207
Origin:	Dog
Source:	Baculovirus infected Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This IL-6 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)
Product Details	
Sequence:	FPTPGPLAGD SKDDATSNSL PLTSANKVEE LIKYILGKIS ALRKEMCDKF NKCEDSKEAL
	AENNLHLPKL EGKDGCFQSG FNQETCLTRI TTGLVEFQLH LNILQNNYEG DKENVKSVHM
	STKILVQMLK SKVKNQDEVT TPDPTTDASL QAILQSQDEC VKHTTIHLIL RSLEDFLQFS LRAVRIM
Purity:	> 95% by SDS-PAGE
Endotoxin Level:	< 1 EU per 1ug of protein (determined by LAL method)
Target Details	
Target:	IL-6 (IL6)
Alternative Name:	IL-6 (IL6 Products)
Background:	IL6, as known as Interleukin-6, is a phosphorylated and variably glycosylated cytokine. It is
	secreted by T cells and macrophages to stimulate immune response during infection and after

#### **Target Details**

	trauma, especially burns or other tissue damage leading to inflammation. Also, this protein can function as an anti-inflammatory molecule, as in skeletal muscle where it is secreted in
	response to exercise. Recombinant canine IL6, fused to His-tag at C-terminus, was expressed in
	insect cell and purified by using conventional chromatography techniques.
Molecular Weight:	22 kDa (195aa)
NCBI Accession:	NP_001003301
UniProt:	P41323
Pathways:	TLR Signaling, Hormone Transport, Negative Regulation of Hormone Secretion, Myometrial
	Relaxation and Contraction, Positive Regulation of Immune Effector Process, Production of
	Molecular Mediator of Immune Response, Regulation of Carbohydrate Metabolic Process,
	Autophagy, Cell RedoxHomeostasis, Cancer Immune Checkpoints, Inflammasome

## **Application Details**

Storage:

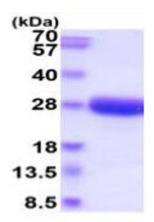
Storage Comment:

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Concentration:	0.5 mg/mL
Buffer:	Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10 % glycerol.

80°C. Avoid repeated freezing and thawing cycles.

Can be stored at +2°C to +8°C for 1 week. For long term storage, aliquot and store at -20°C to -

4 °C,-20 °C,-80 °C



15% SDS-PAGE (3ug)

#### **SDS-PAGE**

Image 1.