

### **Bioworld Technology,Inc.**

## Recombinant IL-10, Rat (CHO-expressed)

Catalog Number: BK0227-50µg

Source: CHO

Quantity: 50µg

#### **Description:**

Interleukin-10 (IL-10), initially known as Cytokine Synthesis Inhibitory Factor (CSIF), belongs to the IL-10 family and shares more than 80% sequence homology with the Epstein-Barr Virus protein BCRFI. It is produced by many immune cells, such as T-cells, macrophages, mast cells and dendritic cells. It is usually secreted as a homodimer and, upon binding to its receptor, inhibits the synthesis of a number of cytokines, including IFN-gamma, IL-2, IL-3, TNF and GM-CSF produced by activated macrophages and Th2 cells. It also displays the ability to suppress Antigen-Presenting Cell (APC) function. The net effect of Interleukin-10 appears to be inhibitory; however, stimulatory effects, such as stimulation of B cell maturation and antibody production, are also reported.

#### **Molecular Weight:**

8-22 kDa, observed by reducing SDS-PAGE.

#### **Purity:**

> 95% as analyzed by SDS-PAGE and HPLC.

**Biological Activity:** 

ED50 <8µg /ml, measured in a bioassay using C6 cells. Physical Appearance:

Sterile Filtered White lyophilized (freeze-dried) powder.

# Formulation:

Lyophilized after extensive dialysis against PBS.

#### **AA Sequence:**

SKGHSIRGDNNCTHFPVSQTHM-LRELRAAFSQVKTFFQKKDQLD-NILLTDSLLQDFKGYLGCQALSEMIKFYL-VEVMPQAENHGPEIKEHLNSLGEKLKTL-WIQLRRCHRFLPCENKSKAVEQVKNDFNKLQDK GVYKAMNEFDIFINCIEAYVTLKMKN

#### **Endotoxin:**

 $< 0.2 \text{ EU/}\mu g$ , determined by LAL method.

#### **Reconstitution:**

Reconstituted in ddH2O or PBS at 100  $\mu$ g/ml.

#### Storage:

Lyophilized recombinant rat Interleukin-10(IL-10) remains stable up to 6 months at -80  $\degree$  from date of receipt. Upon reconstitution, Rat Interleukin-10 should be stable up to 1 week at 4  $\degree$  or up to 2 months at -20  $\degree$ .

#### Usage:

This material is offered by USA Bioworld biotech for research, laboratory or further evaluation purposes. For research use only.