

# **Bioworld Technology, Inc.**

## Recombinant Human Sonic HedgeHog (Shh)

Catalog Number: PR1114

Source: Escherichia coli

Quantity:5µg/25µg/1.0mg

## Description

Members of the Hedgehog (Hh) family are highly conserved proteins which are widely represented throughout the animal kingdom. The three known mammalian Hh proteins, Sonic (Shh), Desert (Dhh) and Indian (Ihh) are structurally related and share a high degree of amino-acid sequence identity (e.g., Shh and Ihh are 93% identical). The biologically active form of Hh molecules is obtained by autocatalytic cleavage of their precursor proteins and corresponds to approximately the Nterminal one half of the precursor molecule. Although Hh proteins have unique expression patterns and distinct biological roles within their respective regions of secretion, they use the same signaling pathway and can substitute for each other in experimental systems. Recombinant E. coli derived Human Sonic HedgeHog is a 20.0 kDa protein consisting of 176 amino acid residues, including an N-terminal Ile-Val-Ile sequence substituted for the natural occurring chemically modified Cys residue

### **Molecular Weight:**

Approximately 20.0 kDa, a single non-glycosylated polypeptide chain containing 176 amino acids.

### **Purity:**

>98% by SDS-PAGE and HPLC analyses.

## **Biological Activity:**

Determined by its ability to induce alkaline phosphatase production by C3H/10T1/2 (CCL-226) cells. The expected ED50 for this effect is 0.8-1.0  $\mu$ g/ml, corresponding to a Specific Activity of  $\Box$ 1 x 103 IU/mg.

# **Physical Appearance:**

Sterile Filtered White lyophilized (freeze-dried) powder.

# **Formulation:**

Lyophilized from a 0.2mm filtered concentrated solution in 20mM PB, pH 7.4, 150mM NaCl.

# AA Sequence:

I V I G P G R G F G K R R H P K K L T P L A Y K Q F I P N V A E K T L G A S G R Y E G K I S R N S E R F K E L T P N Y N P D I I F K D E E N T G A D R L M T Q R C K D K L N A L A I S V M N Q W P G V K L R V T E G W D E D G H H S E E S L H Y E G R A L D I T T S D R D R S K Y G M L A R L A V E A G F D W V Y Y E S K A H I H C S V K A E N S V A A K S G G

#### **Endotoxin:**

Less than 1EU/µg of rHuSHH as determined by LAL method. **Reconstitution:** 

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1% BSA to a concentration of 0.1-1.0 mg/mL. Stock solutions should be apportioned into working aliquots and stored at <-20°C. Further dilutions should be made in appropriate buffered solutions.

# Storage:

This lyophilized preparation is stable at 2-8°C, but should be kept at -20°C for long term storage, preferably desiccated. Upon reconstitution, the preparation is stable for up to one week at 2-8°C. For maximal stability, apportion the reconstituted preparation into working aliquots and store at -20°C to -70°C. Avoid repeated freeze/thaw cycles.

# Usage:

This material is offered by USA Bioworld biotech for research, laboratory or further evaluation purposes. NOT FOR HUMAN USE. Made in China

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