

## **DATASHEET** Version 20181206

## Shh (C25II), Mouse

Cat. No.: Z03050-50

Size: 50.0 ug

**Description:** 

Synonyms: Hhg1

Sonic Hedgehog (Shh) is a member of the Hedgehog (Hh) family of highly conserved proteins which are widely represented throughout the animal kingdom. In mammal, there are three related Hh proteins, Sonic (Shh), Desert (Dhh) and Indian (Ihh). They share a high degree of amino-acid sequence identity (e.g., Shh and Ihh are 93% identical). Sonic Hedgehog plays a role in cell growth, cell specialization, and the normal shaping (patterning) of the body. Shh is also important for development of the brain and spinal cord (central nervous system), eyes, limbs, and many other parts of the body.

Recombinant mouse Sonic Hedgehog (C25II) (rmShh) produced in *E. coli* is a single non-glycosylated polypeptide chain containing 175 amino acids. A fully biologically active molecule, rmShh has a molecular mass of 19.7 kDa analyzed by reducing SDS-PAGE and is obtained by proprietary chromatographic techniques at GenScript.

## **Amino Acid Sequence:**

00001 IIGPGRGFGK RRHPKKLTPL AYKQFIPNVA EKTLGASGRY 00041 EGKITRNSER FKELTPNYNP DIIFKDEENT GADRLMTQRC 00081 KDKLNALAIS VMNQWPGVKL RVTEGWDEDG HHSEESLHYE 00121 GRAVDITTSD RDRSKYGMLA RLAVEAGFDW VYYESKAHIH 00161 CSVKAENSVA AKSGG Source: E. coli Species: Mouse

**Biological Activity**:  $ED_{50} < 2.0 \mu g/ml$ , measured by its ability to induce alkaline phosphatase production by C3H/10T1/2 (CCL-226) Cells, corresponding to a specific activity of > 500 units/mg.

**Molecular Weight**: 19.7 kDa, observed by reducing SDS-PAGE.

**Formulation**: Lyophilized after extensive dialysis against PBS.

**Reconstitution**: Reconstituted in  $ddH_2O$  at 100  $\mu g/ml$ .

**Purity**: > 95% by SDS-PAGE and HPLC analyses. **Endotoxin Level**: < 0.2 EU/μg, determined by LAL method.

**Storage**: Lyophilized recombinant mouse Sonic Hedgehog (C25II) (rmShh) remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, rmShh should be stable up to 2 weeks at 4°C or up to 3 months at -20°C.