

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-12125: Mouse Indian Hedgehog

Gene : IHH
Gene ID : 3549
Uniprot ID : Q14623
Alternative Name : HHG-2

## **Description**

Source: Genetically modified E.coli.

Predicted MW:Â Monomer, 19.9 kDa (177 aa)

Indian hedgehog (IHH) is an essential signaling factor that is secreted in the gut, cartilage, and bone during embryonic development. IHH acts through the patched (PTC) receptor to induce transcriptional changes important for bone and cartilage development. IHH also induces the expression of parathyroid hormone-related peptide (PTHrP), which in turn mediates IHH activity during chondrocyte differentiation, forming a negative feedback loop.

## **Product Info**

**Amount:** 25 μg / 100 μg

**Purification:** Reducing and Non-Reducing SDS PAGE at >= 95%

Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 0.1% Trifluoroacetic

Content: Acid (TFA)

10 mM HCl at 0.1 mg/mL

**Storage condition :** Store at -20°C

Amino Acid : MIIGPGRVVGÂ SRRRPPRKLVÂ PLAYKQFSPNÂ VPEKTLGASGÂ RYEGKIARSSÂ ERFKELTPNYÂ NPDIIFK

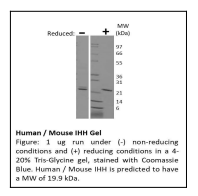
DEEÂ NTGADRLMTORCKDRLNSLAÂ ISVMNOWPGVÂ KLRVTEGWDEÂ DGHHSEESLHÂ YEGRAVDITTÂ

SDRDRNKYGLÂ LARLAVEAGFÂ DWVYYESKAHÂ VHCSVKSEHSAAAKTGG

## **Application Note**

**Endotoxin:** Less than 0.1 ng/ $\tilde{A} \square \hat{A} \mu g$  (1 IEU/ $\tilde{A} \square \hat{A} \mu g$ ) as determined by LAL test.

Centrifuge vial before opening, Suspend the product by gently pipetting the above recommended solution down the sides of the vial. DO NOT VORTEX. Allow several minutes for complete reconstitution. For prolonged storage, dilute to working aliquots in a 0.1% BSA solution, store at -80 $\tilde{A}$  $\|$ A $^{\circ}$ C and avoid repeat freeze thaws. Upon reconstitution, a small amount of visible precipitate can be expected. A 10% overfill has been added to the total material vialed to compensate for this loss.  $\tilde{A}$  $\|$ A $^{\circ}$ 





9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

