## 32-1613: Myostatin Propetide Recombinant Protein

Alternative Name : GDF-8,MSTN,Growth Differentiation Factor 8,MSTN Muscle Hypertrophy.

## Description

Source : Escherichia Coli. Recombinant Human Myostatin Propeptide is a 27.8 kDa protein containing 244 amino acid residues of the human Myostatin Propeptide. Myostatin (GDF-8), a member of the TGFbeta superfamily, is a potent and specific negative regulator of skeletal muscle mass. In serum, myostatin circulates as part of a latent complex containing myostatin propeptide and/or follistatin-related gene. The myostatin propeptide is known to bind and inhibit myostatin in vitro. This interaction is relevant in vivo, with a majority ( $>70 \%$ ) of myostatin in serum bound to its propeptide. The myostatin propeptide is negative regulator of myostatin in vivo.

## Product Info

## Amount:

Purification :

## Content :

## Storage condition :

## Amino Acid :

$25 \mu \mathrm{~g}$
Greater than $95.0 \%$ as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE. Lyophilized with no additives.
Store lyophilized protein at $-20^{\circ} \mathrm{C}$. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted protein can be stored at $4^{\circ} \mathrm{C}$ for a limited period of time.
MNENSEQKE NVEKEGLCNA CTWRQNTKSS RIEAIKIQIL SKLRLETAPN ISKDVIRQLL PKAPPLRELI DQYDVQRDDS SDGSLEDDDY HATTETIITM PTESDFLMQV DGKPKCCFFK FSSKIQYNKV VKAQLWIYLR PVETPTTVFV QILRLIKPMK DGTRYTGIRS LKLDMNPGTG IWQSIDVKTV LQNWLKQPES NLGIEIKALD ENGHDLAVTF PGPGEDGLNP FLEVKVTDTP KRSRR.

## Application Note

It is recommended to reconstitute the lyophilized Myostatin Propeptide in sterile 20 mM HCl at $0.1 \mathrm{mg} / \mathrm{ml}$, which can then be further diluted to other aqueous solutions. The protein has full biological activity when compared to a standard. The activity is determined by its ability to inhibit $50 \mathrm{ng} / \mathrm{ml}$ of Myostatin on MPC-11 cells and is typically 0.13-0.2 $\tilde{A} \square \hat{\mathrm{~A}} 1 / 4 \mathrm{~g} / \mathrm{ml}$.


