

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Myostatin-Propeptide, rec. Human PPT-120-12-5

| | |
|----------------------------|---|
| Article Name | Myostatin-Propeptide, rec. Human |
| Biozol Catalog Number | PPT-120-12-5 |
| Supplier Catalog Number | 120-12-5 |
| Alternative Catalog Number | PPT-120-12-5 |
| Manufacturer | PeperoTech |
| Category | Proteine/Peptide |
| Application | Cell Culture, FA |
| Species Reactivity | Human |
| Product Description | Mature Myostatin is obtained by proteolytic processing of a biologically-inactive precursor protein, which contains an N-terminal propeptide of 243 amino acid residues. Myostatin Propeptide exhibits high binding affinity for myostatin and has been sh... |
| Molecular Weight | 27.8 kDa |
| NCBI | 2660 |
| UniProt | O14793 |
| Source | E.coli |
| Purity | 98 |
| Form | Lyophilized |

| | |
|------------|---|
| Sequence | MNENSEQKEN VEKEGLCNAC TWRQNTKSSR IEAIKIQILS KLRLETAPNI SKDVIRQLLP KAPPLRELID QYDVQRDDSS DGSLEDDDDYH ATTETIITMP TESDFLMQVD GKPKCCFFKF SSKIYQNKVV KAQLWIYLRP VETPTTVFVQ ILRLIKPMKD GTRYTGIRSL KLDMNPGTGI WQSIDVKTVL QNWLKQPESN LGIEIKALDE NGHDLAVTFP GPGEDGLNPF L |
| CAS Number | 2-3 days |