## Mouse NTS1 Protein

NTS-MM201

Cat. No.

## K∧₲℃℧

SourceIt containAccessionQ9D3P9MolecularThe protWeightTris-BisEndotoxinLess that	inant Mouse NTS1 Protein is expressed from HEK293 with hFc tag at the C-Terminus. Ins Ser23-Leu162. ein has a predicted MW of 42.9 kDa. Due to glycosylation, the protein migrates to 48-51 kDa based on PAGE result. In 1EU per μg by the LAL method. Is determined by Tris-Bis PAGE
It contain   Accession Q9D3P9   Molecular The prot   Weight Tris-Bis   Endotoxin Less that	ein has a predicted MW of 42.9 kDa. Due to glycosylation, the protein migrates to 48-51 kDa based on PAGE result. n 1EU per μg by the LAL method.
MolecularThe protWeightTris-BisEndotoxinLess that	ein has a predicted MW of 42.9 kDa. Due to glycosylation, the protein migrates to 48-51 kDa based on PAGE result. n 1EU per μg by the LAL method.
Weight Tris-Bis   Endotoxin Less that	PAGE result. n 1EU per μg by the LAL method.
Purity > 95% a	s determined by Tris-Bis PAGE
•	
Formulation and Storage	
Formulation Lyophiliz	zed from 0.22μm filtered solution inPBS (pH 7.4). Normally 8% trehalose is added as protectant before ation.
Reconstitution	ge the tube before opening. Reconstituting to a concentration more than 100 μg/ml is recommended. the lyophilized protein in distilled water.
Storage reconstit	0°C for 12 months as supplied from date of receipt20 to -80°C for 3-6 months in unopened state after ution.2-8°C for 2-7 days after reconstitution.Recommend to aliquot the protein into smaller quantities for storage. Please minimize freeze-thaw cycles.
Background	
endogen	structures of neurotensin receptor subtype 1 (NTS1) allowed us to visualize the binding mode of the nous peptide hormone neurotensin and its pharmacologically active C-terminal fragment NT(8-13) within osteric binding pocket of NTS1.
Assay Data	
Tris-Bis PAGE	
MK R 140KD 115KD 80KD 70KD 50KD 40KD 30KD 25KD 15KD	Mouse NTS1 on Tris-Bis PAGE under reduced condition. The purity is greater than 95%.