Product Datasheet

42150. Recombinant Mouse Major Urinary protein-1 (mMUP-1)

Type: Recombinant Cat. No.: 42150
Tag: His Size: 0.1 mg
Source: E.Coli Purity: >95%
Other names: Mup7, Up-1, Ltn-1, Mup-1, Species: Mouse

Mup- a, Mup10, Lvtn-1

Introduction

Major urinary protein 1 (Mup1), also known as Mup7, Up-1, Ltn-1, Mup-1, Mup-a, Mup10 and Lvtn-1, is a low molecular weight secreted protein produced predominantly from the liver. Structurally it belongs to the lipocalin family, which carries small hydrophobic ligands such as pheromones. Mup1 is an important player in regulating energy expenditure and metabolism in mice, and its deficiency might contribute to the metabolic dysregulation in obese/diabetic mice.

Description

Total 190 AA. Mw: 22 KDa (calculated). N-terminal His-tag and TEV cleavage site, 28 extra AA (highlighted).

Amino Acid Sequence

MSYYHHHHHH DYDIPTTENLYFQGAMGSEE ASSTGRNFNV EKINGEWHTI ILASDKREKI EDNGNFRLFL EQIHVLENSL VLKFHTVRDE ECSELSMVAD KTEKAGEYSV TYDGFNTFTI PKTDYDNFLM AHLINEKDGE TFQLMGLYGR EPDLSSDIKE RFAQLCEKHG ILRENIIDLS NANRCLQARE

Formulation: Lyophilized in PBS.

Reconstitution: Add deionized water to prepare a working stock solution of approximately 1 mg/mL and let the lyophilized pellet dissolve completely.

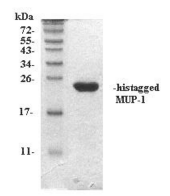
Storage: Store lyophilized protein at -20° C. Aliquot reconstituted protein and store at -80° C. Avoid repeated freezing /thawing cycles.

Applications: ELISA and Western blotting.

Quality Control Test

BCA to determine quantity of the protein. SDS PAGE to determine purity of the protein.

SDS-PAGE Gel



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