

Recombinant mouse MUP-1 protein

Catalog Number: ATGP2060

PRODUCT INFORMATION

Expression system

E.coli

Domain

19-180aa

UniProt No.

A2CEL1

NCBI Accession No.

NP_001156482

Alternative Names

Major urinary protein 1 isoform b precursor, Ltn-1, Lvtm-1, Mup-1, Mup-a, Mup10, Mup7, up-1

PRODUCT SPECIFICATION

Molecular Weight

21.1 kDa (185aa) confirmed by MALDI-TOF

Concentration

1mg/ml (determined by BCA assay)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol 0.1M NaCl

Purity

> 95% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

MuP1 is a subfamily of proteins found in abundance in the urine and other secretions of many animals. It provides a small range of identifying information about the donor animal, when detected by the vomeronasal organ of the receiving animal. It can also act as protein pheromones themselves. It has been demonstrated to promote aggression in male mice, and one specific Mup protein found in male mouse urine is sexually attractive to female mice. Recombinant mouse MuP1 protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography.

Recombinant mouse MUP-1 protein

Catalog Number: ATGP2060

Amino acid Sequence

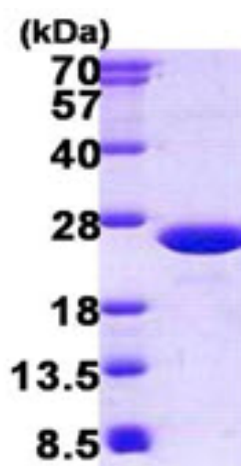
MGSSHHHHHH SSGLVPRGSH MGSEEASSTG RNFNVEKING EWHTIILASD KREKIEDNGN FRLFLEQIHV LENSVLVKFH
TVRDEECSEL SMVADKTEKA GEYSVTYDGF NTFTIPKTDY DNFLMAHLIN EKDGTFQLM GLYGREPDLS SDIKERFAQL
CEKHGILREN IIDLSNANRC LQARE

General References

Logan DW. et al. (2008) PLoS One. 3:e3280
Finlayson JS. et al. (1965) Science. 149:981-982.

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

15% SDS-PAGE (3ug)