

FDP, MIAL

Catalog # PVGS1400

Specification

FDP, MIAL - Product Information

Primary Accession **Species** Human

Sequence MVHGIFMDRL ASKKLCADDE CVYTISLASA QEDYNAPDCR FINVKKGQQI YVYSKLVKEN GAGEFWAGSV YGDGQDEMGV VGYFPRNLVK EQRVYQEATK EVPTTDIDFF CE

O9NRC9

Purity > 95% by SDS-PAGE analysis.

Endotoxin Level < 0.2 EU/ μg, determined by LAL method.

Formulation

Lyophilized after extensive dialysis against PBS.

Reconstitution Reconstituted in ddH₂0 at 100 µg/mL.

FDP, MIAL - Additional Information

Gene ID 56914

Other Names Otoraplin, Fibrocyte-derived protein, Melanoma inhibitory activity-like protein, OTOR, FDP, MIAL

Target Background

Otoraplin (OTOR) is a cytokine first identified in 2000 and encodes a small protein of 128 amino acids with an SH3 domain. OTOR is a homologue to CD-RAP/MIA and contains a hydrophobic N-terminal region as a signal peptide, which indicates that OTOR is mainly secreted. Researchers found that high expression of OTOR is only seen in the cochlea, demonstrating its importance in hearing. Indeed, loss of the gene produces cochlear dysfunction and otosclerosis, a hearing disorder involving the bony tissue of the ear. OTOR exerts an influence on the surrounding otic capsule and functions in the extracellular matrix of the membranous portion of the cochlea.

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FDP, MIAL - Protein Information

Name OTOR



Synonyms FDP, MIAL

Cellular Location Secreted.

Tissue Location Highly expressed in cochlea.

FDP, MIAL - Protocols

Provided below are standard protocols that you may find useful for product applications.

- <u>Western Blot</u>
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- <u>Cell Culture</u>
- FDP, MIAL Images