

ORFX, RING3L

Catalog # PVGS1374

Specification

ORFX, RING3L - Product Information

Primary Accession
Species
Human

NM_007371

Sequence

MHHHHHHPSK PGRKTNQLQY MQNVVVKTLW KHQFAWPFYQ PVDAIKLNLP DYHKIIKNPM DMGTIKKRLE NNYYWSASEC MQDFNTMFTN CYIYNKPTDD IVLMAQALEK IFLQKVAQMP QEEV

Purity

> 95% by SDS-PAGE and HPLC analysis.

Endotoxin Level

< 1EU/ μg, determined by LAL method.

Formulation

Sterile liquid solution contains 25mM HEPES, pH7.5, 150mM NaCl, 5% glycerol, 0.5 mM TCEP. Frozen solution.

ORFX, RING3L - Additional Information

Target Background

Bromodomain (BRD) is an extensive family of protein domains, originally identified in and named after the <i>Drosophila</i> protein Brahma. Members of BRD family share a conserved atypical left-handed four helix bundle structure, and specifically bind to ϵ -lysine acetylated proteins. It is well known that histone acetylation and methylation play a central role in epigenetics and are important for various gene transcription events, thus the acetyl-lysine binding property of BRDs make them suitable drug targets for epigenetics. Currently, there are 46 diverse human proteins containing 61 BRDs. These include histone acetyltransferases, ATP-dependent chromatin-remodeling complex proteins, and nuclear scaffold proteins. The main functions of BRDs in vivo include chromatin acetylation and deacetylation, nucleosome assembly and remodeling, and organizations of chromosome or chromatin domains.

by Recombinant

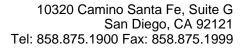
chromosome or chromatin domains.

chromosomely are included polypeptide chain containing 124 amino acids. A fully biologically active molecule, BRD3 (29-145) has a molecular mass of 14.9 kDa analyzed by reducing SDS-PAGE and is obtained by proprietary chromatographic techniques at .

ORFX, RING3L - Protein Information

ORFX, RING3L - Protocols

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





• Western Blot

- Blocking Peptides
- Dot Blot
- <u>Immunohistochemistry</u>
- Immunofluorescence
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

ORFX, RING3L - Images