

#### **BRPF2**

Catalog # PVGS1315

## **Specification**

#### **BRPF2 - Product Information**

Primary Accession
Species
Human

NM\_014577

## Sequence

MHHHHHHELR LTPLTVLLRS VLDQLQDKDP ARIFAQPVSL KEVPDYLDHI KHPMDFATMR KRLEAQGYKN LHEFEEDFDL IIDNCMKYNA RDTVFYRAAV RLRDQGGVVL RQARR

## **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.

# **BRPF2 - Additional Information**

## **Target Background**

<b>Bromodomain (BRD)</b> 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  $\epsilon$ -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 <i>in vivo</i> include chromatin acetylation and deacetylation, nucleosome assembly and remodeling, and organizations of chromosome or chromatin domains.<br/> human BRD1 (561-668)</br> with His tag produced in <i>E. coli</i> is a single, non-glycosylated polypeptide chain containing 115 amino acids. A fully biologically active molecule, BRD1 (561-668) has a molecular mass of 13.7 kDa analyzed by reducing SDS-PAGE and is obtained by proprietary chromatographic techniques at .

# **BRPF2 - Protein Information**

## **BRPF2 - 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

**BRPF2 - Images**