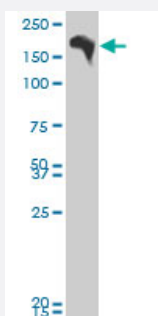


BAZ1B polyclonal antibody (A01)

Catalog # H00009031-A01

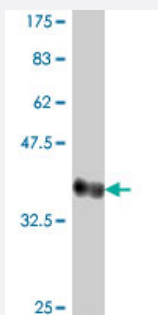
Size 50 uL

Applications



Western Blot (Cell lysate)

BAZ1B polyclonal antibody (A01), Lot # O51019JC01. Western Blot analysis of BAZ1B expression in Daoy.



Western Blot detection against Immunogen (37.11 kDa) .

Specification

Product Description	Mouse polyclonal antibody raised against a partial recombinant BAZ1B.
Immunogen	BAZ1B (NP_075381, 1384 a.a. ~ 1483 a.a) partial recombinant protein with GST tag.
Sequence	MDFQTVQNKCSYRSVQEFLTDMKQVFTNAEVYNCRGSHVLSCMVKTEQCLVALLHKHLPG HPYVRRKRKKFPDRLAEDEGDSEPEAVGQSRGRRQKK
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (88); Rat (87)

Quality Control Testing

Antibody Reactive Against Recombinant Protein.
Western Blot detection against Immunogen (37.11 KDa) .

Storage Buffer

50 % glycerol

Storage Instruction

Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

- Western Blot (Cell lysate)

BAZ1B polyclonal antibody (A01), Lot # O51019JC01. Western Blot analysis of BAZ1B expression in Daoy.

[Protocol Download](#)

- Western Blot (Recombinant protein)

[Protocol Download](#)

- ELISA

Gene Info — BAZ1B

Entrez GeneID

[9031](#)

GeneBank Accession#

[NM_023005](#)

Protein Accession#

[NP_075381](#)

Gene Name

BAZ1B

Gene Alias

WBSCR10, WBSCR9, WSTF

Gene Description

bromodomain adjacent to zinc finger domain, 1B

Omim ID

[605681](#)

Gene Ontology

[Hyperlink](#)

Gene Summary

This gene encodes a member of the bromodomain protein family. The bromodomain is a structural motif characteristic of proteins involved in chromatin-dependent regulation of transcription. This gene is deleted in Williams-Beuren syndrome, a developmental disorder caused by deletion of multiple genes at 7q11.23. [provided by RefSeq]

Other Designations

Williams-Beuren syndrome chromosome region 10|Williams-Beuren syndrome chromosome region 9|transcription factor WSTF

Disease

- [Cardiovascular Diseases](#)
- [Diabetes Mellitus](#)
- [Edema](#)
- [Hyperlipoproteinemias](#)
- [Hypertriglyceridemia](#)