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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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RING1 purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00006015-B01P

規格 : [50 ug]

[List All](#)

Specification

Product Description: Mouse polyclonal antibody raised against a full-length human RING1 protein.

Immunogen: RING1 (AAH02922.1, 1 a.a. ~ 377 a.a) full-length human protein.

Sequence:
 MDGTEIAVSPRSLHSELMCPICLDMLKNTMTTKECLHRFCSDCIVTALRS
 GNKECPTCRKKL VSKRSLRPDPNF DALISKIYPSREEYEAHQDRVLIRLSR
 LHNQQALSSSIEEGLRMQAMHRAQRVRRPIPGSDQTTTMSGGEGEPGE
 GEGDGEDVSSDSAPDSAPGPAPKRPRGGGAGGSSVGTGGGGTGGVG
 GGAGSEDSGDRGGTLGGGTLGPPSPPGAPSPPEPGGEIELVFRPHLL
 VEKGEYCQTRYVKTTGNATVDHLSKYLALRIALERRQQQEAGEPGGPG
 GGASDTGGPDGCGGEGGGAGGGDGPEEPALPSLEGVSEKQYTIYIAP
 GGGAF TTLNGSLTLELVNEKFWKVSRLPLELCYAPT KDPK

Host: Mouse

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

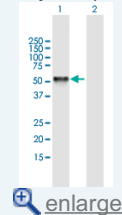
Storage Buffer: In 1x PBS, pH 7.4


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

Datasheet:  [Download](#)

Application Image

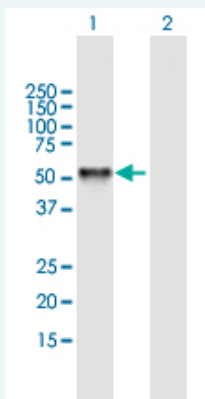
Western Blot (Transfected lysate)



 [enlarge](#)

Applications

Western Blot (Transfected lysate)



Western Blot analysis of RING1 expression in transfected 293T cell line (H00006015-T01) by RING1 MaxPab polyclonal antibody.

Lane 1: RING1 transfected lysate(41.47 KDa).

Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Gene Information

Entrez GeneID: [6015](#)

GeneBank [BC002922.1](#)

Accession#:

Protein [AAH02922.1](#)

Accession#:

Gene Name: RING1

Gene Alias: RING1A,RNF1

Gene ring finger protein 1

Description:

Omim ID: [602045](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene belongs to the RING finger family, members of which encode proteins characterized by a RING domain, a zinc-binding motif related to the zinc finger domain. The gene product can bind DNA and can act as a transcriptional repressor. It is associated with the multimeric polycomb group protein complex. The gene product interacts with the polycomb group proteins BMI1, EDR1, and CBX4, and colocalizes with these proteins in large nuclear domains. It interacts with the CBX4 protein via its glycine-rich C-terminal domain. The gene maps to the HLA class II region, where it is contiguous with the RING finger genes FABGL and HKE4. [provided by RefSeq]

Other OTTHUMP00000029416

Designations:

Related Disease

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