

ZNRD1 purified MaxPab mouse polyclonal antibody (B01P) MaxPab®

Catalog # : H00030834-B01P

規格 : [50 ug]

[List All](#)

Specification

Product Description: Mouse polyclonal antibody raised against a full-length human ZNRD1 protein.

Immunogen: ZNRD1 (NP_055411.1, 1 a.a. ~ 126 a.a) full-length human protein.

Sequence: MSVMDLANTCSSFQSDLDFCSDCGSVLPLPGAQDTVTCIRCGFNINVRD
FEGKVVKTSVVFHQLGTAMPMSVEEGPECQGPVVDRRCPRCGHEGMA
YHTRQMRSADGQTVFYTCTNCKFQEKEDS

Host: Mouse

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: In 1x PBS, pH 7.4

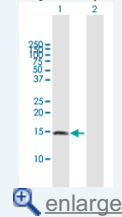
Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.


MSDS:  [Download](#)

Datasheet:  [Download](#)

Application Image

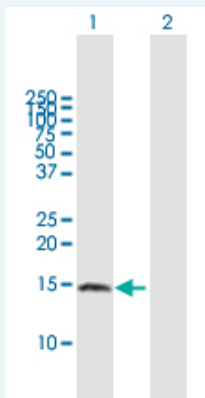
Western Blot (Transfected lysate)



 [enlarge](#)

Applications

Western Blot (Transfected lysate)



Western Blot analysis of ZNRD1 expression in transfected 293T cell line ([H00030834-T01](#)) by ZNRD1 MaxPab polyclonal antibody.

Lane 1: ZNRD1 transfected lysate(13.86 KDa).
Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Gene Information

Entrez GeneID: [30834](#)

GeneBank [NM_014596.4](#)
Accession#:

Protein [NP_055411.1](#)
Accession#:

Gene Name: ZNRD1

Gene Alias: HTEX-6,MGC13376,Rpa12,TEX6,hZR14,tctex-6

Gene zinc ribbon domain containing 1
Description:

Omim ID: [607525](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene encodes a protein with similarity to the Saccharomyces cerevisiae Rpa12p subunit of RNA polymerase I. Alternate splicing of this gene results in two transcript variants encoding the same protein. Additional splice variants have been described, but their full-length sequences have not been determined. [provided by RefSeq]

Other OTTHUMP00000029203,OTTHUMP00000029204,OTTHUMP00000161
Designations: 285,OTTHUMP00000161286,RNA polymerase I small specific subunit Rpa12,transcription-associated zinc ribbon protein

Gene Pathway

[Metabolic pathways](#) [Purine metabolism](#) [Pyrimidine metabolism](#) [RNA polymerase](#)

Related Disease

[Abortion, Spontaneous](#) [Acquired Immunodeficiency Syndrome Disease Progression](#)
[Disease Susceptibility](#) [Genetic Predisposition to Disease](#) [HIV Infections](#) [HIV Seropositivity](#)
[Lupus Erythematosus, Systemic](#)

[服務條款](#) | [隱私權政策](#) | [著作及商標](#) | [網站地圖](#)

©2016 亞諾法生技股份有限公司 Abnova Corporation. 版權所有.