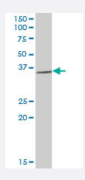


MaxPab®

RNF144A purified MaxPab mouse polyclonal antibody (B02P)

Catalog # H00009781-B02P Size 50 ug

Applications



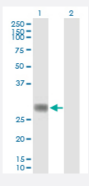
Western Blot (Tissue lysate)

RNF144 MaxPab polyclonal antibody. Western Blot analysis of RNF144 expression in rat brain.



Western Blot (Cell lysate)

RNF144A MaxPab polyclonal antibody. Western Blot analysis of RNF144A expression in HeLa.



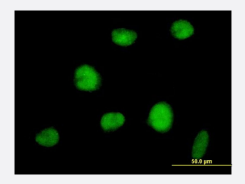
Western Blot (Transfected lysate)

Western Blot analysis of RNF144A expression in transfected 293T cell line (<u>H00009781-T02</u>) by RNF144A MaxPab polyclonal antibody.

Lane 1: RNF144 transfected lysate(32.12 KDa).

Lane 2: Non-transfected lysate.





Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to RNF144 on HeLa cell. [antibody concentration 10 ug/ml]

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human RNF144A protein.
Immunogen	RNF144A (NP_055561.2, 1 a.a. ~ 292 a.a) full-length human protein.
Sequence	MTTTRYRPTWDLALDPLVSCKLCLGEYPVEQMTTIAQCQCIFCTLCLKQYVELLIKEGLETAISCPD AACPKQGHLQENEIECMVAAEIMQRYKKLQFEREVLFDPCRTWCPASTCQAVCQLQDVGLQTP QPVQCKACRMEFCSTCKASWHPGQGCPETMPITFLPGETSAAFKMEEDDAPIKRCPKCKVYIER DEGCAQMMCKNCKHAFCWYCLESLDDDFLLIHYDKGPCRNKLGHSRASVIWHRTQVVGIFAGFG LLLLVASPFLLLATPFVLCCKCKCSKGDDDPLPT
Host	Mouse
Reactivity	Human, Rat
Interspecies Antigen Sequence	Mouse (96); Rat (95)
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.

Applications

Western Blot (Tissue lysate)

RNF144 MaxPab polyclonal antibody. Western Blot analysis of RNF144 expression in rat brain.

Protocol Download



Western Blot (Cell lysate)

RNF144A MaxPab polyclonal antibody. Western Blot analysis of RNF144A expression in HeLa.

Protocol Download

Western Blot (Transfected lysate)

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Protocol Download

Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to RNF144 on HeLa cell. [antibody concentration 10 ug/ml]

Gene Info — RNF144A	
Entrez GenelD	<u>9781</u>
GeneBank Accession#	NM_014746.2
Protein Accession#	NP_055561.2
Gene Name	RNF144A
Gene Alias	KIAA0161, RNF144, UBCE7IP4
Gene Description	ring finger protein 144A
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this protein contains a RING finger, a motif known to be involved in protein n-DNA and protein-protein interactions. The mouse counterpart of this protein has been shown to interact with Ube2l3/UbcM4, which is an ubiquitin-conjugating enzyme involved in embryonic development. [provided by RefSeq
Other Designations	OTTHUMP00000115411 UbcM4-interacting protein 4 ring finger protein 144 ubiquitin conjugating enzyme 7 interacting protein 4

Disease

• Tobacco Use Disorder