

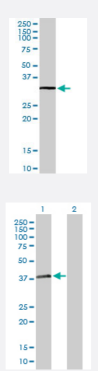
MaxPab®

RNF41 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00010193-D01P

Size 100 ug

Applications



Western Blot (Tissue lysate)

RNF41 MaxPab rabbit polyclonal antibody. Western Blot analysis of RNF41 expression in human kidney.

Western Blot (Transfected lysate)

Western Blot analysis of RNF41 expression in transfected 293T cell line (<u>H00010193-T02</u>) by RNF41 MaxPab polyclonal antibody.

Lane 1: RNF41 transfected lysate(35.90 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human RNF41 protein.
Immunogen	RNF41 (NP_005776.1, 1 a.a. ~ 317 a.a) full-length human protein.
Sequence	MGYDVTRFQGDVDEDLICPICSGVLEEPVQAPHCEHAFCNACITQWFSQQQTCPVDRSVVTVAH LRPVPRIMRNMLSKLQIACDNAVFGCSAVVRLDNLMSHLSDCEHNPKRPVTCEQGCGLEMPKD ELPNHNCIKHLRSVVQQQQTRIAELEKTSAEHKHQLAEQKRDIQLLKAYMRAIRSVNPNLQNLEETI EYNEILEWVNSLQPARVTRWGGMISTPDAVLQAVIKRSLVESGCPASIVNELIENAHERSWPQGLA TLETRQMNRRYYENYVAKRIPGKQAVVVMACENQHMGDDMVQEPGLVMIFAHGVEEI
Host	Rabbit

😵 Abnova

Product Information

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.

Applications

• Western Blot (Tissue lysate)

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Protocol Download

• Western Blot (Transfected lysate)

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Protocol Download

Gene Info — RNF41

Entrez GenelD	<u>10193</u>
GeneBank Accession#	<u>NM_005785.2</u>
Protein Accession#	<u>NP_005776.1</u>
Gene Name	RNF41
Gene Alias	MGC45228, NRDP1, SBB103
Gene Description	ring finger protein 41
Gene Ontology	Hyperlink
Gene Summary	The protein encoded by this gene contains a RING finger, a motif present in a variety of functionall y distinct proteins and known to be involved in protein-protein and protein-DNA interactions. The s pecific function of this protein has not yet been determined. Three alternatively spliced transcript v ariants encoding two distinct isoforms have been reported. [provided by RefSeq
Other Designations	neuregulin receptor degradation protein-1



Pathway

• Endocytosis

Disease

- Genetic Predisposition to Disease
- Parkinson Disease