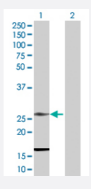


MaxPab@

## RNF141 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00050862-D01P Size 100 ug

## **Applications**



## Western Blot (Transfected lysate)

Western Blot analysis of RNF141 expression in transfected 293T cell line (<u>H00050862-T03</u>) by RNF141 MaxPab polyclonal antibody.

Lane 1: RNF141 transfected lysate(25.50 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human RNF141 protein.
Immunogen	RNF141 (NP_057506.2, 1 a.a. ~ 230 a.a) full-length human protein.
Sequence	MGQQISDQTQLVINKLPEKVAKHVTLVRESGSLTYEEFLGRVAELNDVTAKVASGQEKHLLFEVQ PGSDSSAFWKVVVRVVCTKINKSSGIVEASRIMNLYQFIQLYKDITSQAAGVLAQSSTSEEPDENS SSVTSCQASLWMGRVKQLTDEEECCICMDGRADLILPCAHSFCQKCIDKWSDRHRNCPICRLQM TGANESWVVSDAPTEDDMANYILNMADEAGQPHRP
Host	Rabbit
Reactivity	Human
Interspecies Antigen Sequence	Mouse (99); Rat (98)
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 (Transfected lysate)

Western Blot analysis of RNF141 expression in transfected 293T cell line (<u>H00050862-T03</u>) by RNF141 MaxPab polyclonal antibody.

Lane 1: RNF141 transfected lysate(25.50 KDa).

Lane 2: Non-transfected lysate.

**Protocol Download** 

Gene Info — RNF141	
Entrez GenelD	50862
GeneBank Accession#	NM_016422.3
Protein Accession#	NP_057506.2
Gene Name	RNF141
Gene Alias	MGC8715, ZFP26, ZNF230
Gene Description	ring finger protein 141
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene contains a RING finger, a motif known to be involved in protein-DNA and protein-protein interactions. Abundant expression of this gene was found in the testicula r tissue of fertile men, but was not detected in azoospermic patients. Studies of the mouse counte rpart suggest that this gene may function as a testis specific transcription factor during spermatog enesis. [provided by RefSeq
Other Designations	C3HC4-like zinc finger protein