

DNAxPAb

Hard-to-Find  
Antibody

# RNF121 DNAxPab

Catalog # H00055298-W01P      Size 200 ug

## Specification

<b>Product Description</b>	Rabbit polyclonal antibody raised against a full-length human RNF121 DNA using DNAx™ Immune technology.
<b>Technology</b>	<a href="#">DNAx™ Immune</a>
<b>Immunogen</b>	Full-length human DNA
<b>Sequence</b>	MAAVVEVEVGGGAAGERELDEVMSDLSPEEQWRVEHARMHAKHRGHEAMHAEMVLILIATLV VAQLLLVQWKQRHPRSYNMVTLFQMWVVPLYFTVKLHWWRFLVIWILFSAVTAFVTFRATRKPLV QTTPRLVYKWFLLYKISYATGIVGYMAVMFTLFGNLNLFKIKPEDAMDFGISLLFYGLYYGVLERDFA EMCADYMASTIGFYSESGMPTKHLSDSVCVCGQQIFVDVSEEGIIENTYRLSCNHVFHEFCIRGW CIVGKKQTCPCYCKEKVDLKRMFSPWERPHVMYQQLLDWLRYLVAWQPVIIGVVQGINYILGLE
<b>Host</b>	Rabbit
<b>Reactivity</b>	Human
<b>Purification</b>	Protein A
<b>Quality Control Testing</b>	Antibody reactive against mammalian transfected lysate.
<b>Storage Buffer</b>	In 1x PBS, pH 7.4
<b>Storage Instruction</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Applications

- Western Blot (Transfected lysate)

[Protocol Download](#)

- Immunofluorescence (Transfected cell)
- Flow Cytometry (Transfected cell)

## Gene Info — RNF121

Entrez GeneID	<a href="#">55298</a>
---------------	-----------------------

GeneBank Accession#	<a href="#">NM_018320.3</a>
---------------------	-----------------------------

Protein Accession#	<a href="#">NP_060790.2</a>
--------------------	-----------------------------

Gene Name	RNF121
-----------	--------

Gene Alias	FLJ11099
------------	----------

Gene Description	ring finger protein 121
------------------	-------------------------

Gene Ontology	<a href="#">Hyperlink</a>
---------------	---------------------------

Gene Summary	The protein encoded by this gene contains a RING finger, a motif present in a variety of functionally distinct proteins and known to be involved in protein-protein and protein-DNA interactions. Several alternatively spliced transcript variants have been noted for this gene, however, not all are likely to encode viable protein products. [provided by RefSeq]
--------------	--

Other Designations	-
--------------------	---