

DNAxPAb

Hard-to-Find  
Antibody

# RNF144A DNAxPAb

Catalog # H00009781-W01P

Size 200 ug

## Specification

**Product Description** Rabbit polyclonal antibody raised against a full-length human RNF144A DNA using DNAx™ Immune technology.

**Technology** [DNAx™ Immune](#)

**Immunogen** Full-length human DNA

**Sequence** MTTTRYRPTWDLALDPLVSKLCLGEYPVEQMTTIAQCQCIFCTLCLKQYVELLIKEGLETAISCPD  
AACPKQGHLQENEIECMVAAEIMQRYKKLQFEREVLFDP CRTWCPASTCQAVCQLQDVGLQTP  
QPVQCKACRMEFCSTCKASWHPGQGCPETMPITFLPGETSAAFKMEEDDAPIKRCPKCKVYIER  
DEGCAQMMCKNCKHAFWCYCLESDDDFLLIHDKGPCRNKLGHSRASVWHRTQVVGIFAGFG  
LLLLVASPFLLLATPFVLCKCKCKSGDDDDPLPT

**Host** Rabbit

**Reactivity** Human

**Purification** Protein A

**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)

[Protocol Download](#)

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

## Gene Info — RNF144A

**Entrez GeneID** [9781](#)**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** [Hyperlink](#)

**Gene Summary** The protein encoded by this protein contains a RING finger, a motif known to be involved in protein-DNA and protein-protein interactions. The mouse counterpart of this protein has been shown to interact with Ube2I3/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](#)