

DNAxPAb

Hard-to-Find
Antibody

ARFRP1 DNAxPab

Catalog # H00010139-W01P

Size 200 ug

Specification

| | |
|-------------------------|---|
| Product Description | Rabbit polyclonal antibody raised against a full-length human ARFRP1 DNA using DNAx™ Immune technology. |
| Technology | DNAx™ Immune |
| Immunogen | Full-length human DNA |
| Sequence | MYTLLSGLYKYMFAQDEYICILILGLDNAGKTTFLEQSKTRFNKNYKGMSLSKITTTVGLNIGTVDVGKARLMFWDLGGQEELQSLWDKYAECHGVYVIDSTDEERLAESKQAFEKVVVTSEALCGVPVLVLANKQDVETCLSDIPDIKTAFSDDCTSKIGRRDCLTQACSAITGKGVREGIEWMVKCVVRNVHRPPRQRDIT |
| 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 — ARFRP1

Entrez GeneID [10139](#)**GeneBank Accession#** [NM_003224.2](#)**Protein Accession#** [NP_003215.1](#)**Gene Name** ARFRP1**Gene Alias** ARL18, ARP, Arp1**Gene Description** ADP-ribosylation factor related protein 1**Omim ID** [604699](#)**Gene Ontology** [Hyperlink](#)

Gene Summary The protein encoded by this gene is a membrane-associated GTP-ase and localizes to the plasma membrane. It is related to the ADP-ribosylation factor (ARF) and ARF-like (ARL) genes. The gene is located in a gene cluster that includes the a gene (M68) that is overexpressed in some tumors. Alternatively spliced transcript variants encoding different isoforms have been identified. [provided by RefSeq]

Other Designations ADP-ribosylation factor-related protein 1|ARF-related protein|OTTHUMP00000031584|SCG10 like-protein|helicase-like protein NHL