

DNAxPAb

Hard-to-Find
Antibody

GRHL2 DNAxPab

Catalog # H00079977-W01P

Size 200 ug

Specification

Product Description Rabbit polyclonal antibody raised against a full-length human GRHL2 DNA using DNAx™ Immune technology.

Technology [DNAx™ Immune](#)

Immunogen Full-length human DNA

Sequence MSQESDNNKRLVALVPMPSPDPFNTRRAYTSEDEAWKSYLENPLTAATKAMMSINGDEDSAAAL
GLLYDYKVPDRDKRLLSVSKASDSQEDQEKRNLGTSEAQSNLSGGENRVQVLKTVPVNLSLNQ
DHLENSKREQYSISFPESAIIPVSGITVVKAEFTPVFMAPPVHYPRGDGEEQRRVIFEQTQYDVP
SLATHSAYLKDDQRSTPDSTYSESFKDAATEKFRSASVGAEEMYDQTSSGTFQYTLKSLRQ
KQGEPMTYLNKGQFYAITLSETGDNKCFRHPISKVRSVVMVVFSEDKNRDEQLKYWKYWHSRQ
HTAKQRVLDIADYKESFNTIGNIEEIAYNVVSFTWDVNEEAKIFITVNCLSTDFSSQKGVKGLPLMIQI
DTSYNNRSNKPIHRAYCQIKVFCDKGAERKIRDEERKQNRKKGKGQASQTQCNSSSDGKLAAP
LQKKS DITYFKTMPDLHSQPVLFI PDVHFANLQRTGQVYNTDDEREGGSVLVKRMFRPMEEFEG
PVPSKQMKEEGTKRVLLYVRKETDDVFDALMLKSPTVKGLMEASEKYGLPVEKIAKLYKSKKGI
LVNMDDNIIEHYSNEDTFILNMESMVEGFKVTLMEI

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 — GRHL2

Entrez GeneID [79977](#)

GeneBank Accession# [NM_024915.1](#)

Protein Accession# [NP_079191.1](#)

Gene Name GRHL2

Gene Alias BOM, DFNA28, FLJ11172, FLJ13782, MGC149294, MGC149295, TFCP2L3

Gene Description grainyhead-like 2 (Drosophila)

Omim ID [608576 608641](#)

Gene Ontology [Hyperlink](#)

Gene Summary The protein encoded by this gene is a transcription factor that can act as a homodimer or as a heterodimer with either GRHL1 or GRHL3. Defects in this gene are a cause of non-syndromic sensorineural deafness autosomal dominant type 28 (DFNA28)

Other Designations transcription factor CP2-like 3

Disease

- [Genetic Predisposition to Disease](#)
- [Presbycusis](#)
- [Tobacco Use Disorder](#)