

DNAxPAb

Hard-to-Find
Antibody

RARRES3 DNAxPab

Catalog # H00005920-W01P

Size 200 ug

Specification

Product Description	Rabbit polyclonal antibody raised against a full-length human RARRES3 DNA using DNAx™ Immune technology.
Technology	DNAx™ Immune
Immunogen	Full-length human DNA
Sequence	MASPHQEPKPGDLIEIFRLGYEHWALYIGDGYVIHLAPPSEYPGAGSSSVFSVLSNSAEVKRERLE DVVGCCYRVNNSLDHEYQPRPVEVIISAKEMVGQKMKYSIVSRNCEHFVTQLRYGKSRCKQV EKAKVEVGVATALGILVVAGCSFAIRRYQKKATA
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 — RARRES3

Entrez GeneID [5920](#)**GeneBank Accession#** [BC009678](#)**Protein Accession#** [AAH09678](#)**Gene Name** RARRES3**Gene Alias** HRASLS4, MGC8906, RIG1, TIG3**Gene Description** retinoic acid receptor responder (tazarotene induced) 3**Omim ID** [605092](#)**Gene Ontology** [Hyperlink](#)

Gene Summary Retinoids exert biologic effects such as potent growth inhibitory and cell differentiation activities and are used in the treatment of hyperproliferative dermatological diseases. These effects are mediated by specific nuclear receptor proteins that are members of the steroid and thyroid hormone receptor superfamily of transcriptional regulators. RARRES1, RARRES2, and RARRES3 are genes whose expression is upregulated by the synthetic retinoid tazarotene. RARRES3 is thought to act as a tumor suppressor or growth regulator. [provided by RefSeq]

Other Designations retinoic acid-inducible gene 1

Disease

- [Cardiovascular Diseases](#)
- [Diabetes Mellitus](#)
- [Edema](#)