

DNAxPAb

Hard-to-Find
Antibody

NR1I3 DNAxPab

Catalog # H00009970-W01P

Size 200 ug

Specification

Product Description	Rabbit polyclonal antibody raised against a full-length human NR1I3 DNA using DNAx™ Immune technology.
Technology	DNAx™ Immune
Immunogen	Full-length human DNA
Sequence	MASREDELRCNVVCGDQATGYHFNALTCGCKGFFRRTVSKSIGPTCPFAGSCEVSKTQRRHC PACRLQKCLDAGMRKDMILSAEALALRRAKQAQRRRAQQTPVQLSKEQEELIRTLLGAHTRHMG TFEQFVQFRPPAHLFIHHQPLPTLAPVLPLVTHFADINTFMVLQVIKFTKDLVPVFRSLPIEDQISLLK GAAVEICHVNLNTTFCLQTQNFCLGPLYRTIEDGARVSPTVGFQVEFLELLFHFHGTLRKLQLQEPE YVLLAAMALFSPDRPGVTQRDEIDQLQEEMALTLQSYIKGQRRRPRDRFLYAKLLGLLAELRSINE AYGYQIQHIQGLSAMMPLLQEICS
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 — NR1I3

Entrez GeneID [9970](#)

GeneBank Accession# [NM_001077480.1](#)

Protein Accession# [NP_001070948.1](#)

Gene Name NR1I3

Gene Alias CAR, CAR1, MB67, MGC150433, MGC97144, MGC97209

Gene Description nuclear receptor subfamily 1, group I, member 3

Omim ID [603881](#)

Gene Ontology [Hyperlink](#)

Gene Summary This gene encodes a member of the nuclear receptor superfamily, and is a key regulator of xenobiotic and endobiotic metabolism. The protein binds to DNA as a monomer or a heterodimer with the retinoid X receptor and regulates the transcription of target genes involved in drug metabolism and bilirubin clearance, such as cytochrome P450 family members. Unlike most nuclear receptors, this transcriptional regulator is constitutively active in the absence of ligand but is regulated by both agonists and inverse agonists. Ligand binding results in translocation of this protein to the nucleus, where it activates or represses target gene transcription. These ligands include bilirubin, a variety of foreign compounds, steroid hormones, and prescription drugs. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq]

Other Designations OTTHUMP00000032245|OTTHUMP00000032246|constitutive activator of retinoid response|constitutive active receptor|constitutive androstane receptor|orphan nuclear hormone receptor

Disease

- [Breast cancer](#)
- [Breast Neoplasms](#)
- [Kidney Failure](#)
- [Leukopenia](#)
- [Neutropenia](#)