abcam

Product datasheet

Anti-NR0B1 / Dax1 antibody ab97369

1 Rafarancas

画像粉つ

医薬用外劇物

製品の概要

製品名 Anti-NR0B1 / Dax1 antibody

製品の詳細 Rabbit polyclonal to NR0B1 / Dax1

由来種 Rabbit

アプリケーション 適用あり: WB, ICC/IF

種交差性 交差種: Human

免疫原 Recombinant fragment: APEATLGPCW GCSCGSDPGV GRAGLGGRPV ALLYRCCFCG

EDHPRQGSIL YSLLTSSKQT HVAPAAPEAR PGGAWWDRSY FAQRPGGKEA LPGGRATALL YRCCFCGEDH PQQGSTLYCV PTSTNQAQAA PEERPRAPWW DTSSGALRPV ALKSPQVVCE AASAGLLKTL RFVKYLPCFQ VLPLDQQLVL VRNCWASLLM LELAQDRLQF ETVEVSEPSM LQKILTTRRR ETGGNEPLPV PTLQHHLAPP AEARKVPSAS QVQAIKCFLS KCWSLNISTK,

corresponding to amino acids 96 - 376 of Human NR0B1/ Dax1 (NP $_$ 000466).

Run BLAST with EXPASY M Run BLAST with S NCBI

ポジティブ・コントロール

特記事項

WB: 293T, A431, H1299, HeLaS3, HepG2 and Raji cell lysates IF: HeLa cells

The Life Science industry has been in the grips of a reproducibility crisis for a number of years. Abcam is leading the way in addressing this with our range of recombinant monoclonal antibodies and knockout edited cell lines for gold-standard validation. Please check that this product meets your needs before purchasing.

If you have any questions, special requirements or concerns, please send us an inquiry and/or contact our Support team ahead of purchase. Recommended alternatives for this product can be

found below, along with publications, customer reviews and Q&As

製品の特性

製品の状態 Liquid

保存方法 Shipped at 4°C. Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

バッファー pH: 7.00

Preservative: 0.01% Thimerosal (merthiolate)

Constituents: 1.21% Tris, 0.75% Glycine, 10% Glycerol (glycerin, glycerine)

精製度 Immunogen affinity purified

ポリ/モノ ポリクローナル

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アプリケーション

The Abpromise guarantee <u>Abpromise保証は、</u>次のテスト済みアプリケーションにおけるab97369の使用に適用されます アプリケーションノートには、推奨の開始希釈率がありますが、適切な希釈率につきましてはご検討ください。

アプリケーション	Abreviews	特記事項
WB		1/500 - 1/3000. Predicted molecular weight: 52 kDa.
ICC/IF		1/100 - 1/200.

ターゲット情報

機能

Orphan nuclear receptor. Component of a cascade required for the development of the hypothalamic-pituitary-adrenal-gonadal axis. Acts as a coregulatory protein that inhibits the transcriptional activity of other nuclear receptors through heterodimeric interactions. May also have a role in the development of the embryo and in the maintenance of embryonic stem cell pluripotency.

関連疾患

Defects in NR0B1 are the cause of X-linked adrenal hypoplasia congenital (XL-AHC) [MIM:300200]; also known as X-linked Addison disease (AHX). XL-AHC is a developmental disorder of the adrenal gland that results in profound hormonal deficiencies and is lethal if untreated. It is characterized by the absence of the permanent zone of the adrenal cortex and by a structural disorganization of the glands. Hypogonadotropic hypogonadism (HHG) is frequently associated with this disorder. HHG is a condition resulting from or characterized by abnormally decreased gonadal function, with retardation of growth and sexual development. Defects in NR0B1 are the cause of 46,XY sex reversal type 2 (SRXY2) [MIM:300018]. It is a condition characterized by male-to-female sex reversal in the presence of a normal 46,XY karyotype. Note=XY individuals with a duplication of part of the short arm of the X chromosome and an intact SRY gene develop as females. The single X chromosome in these individuals does not undergo X-chromosome inactivation; therefore, these individuals presumably carry 2 active copies of genes, including the NR0B1 gene, in the duplicated region. Individuals with deletion of this region develop as males. Genes within the dosage-sensitive sex reversal region are, therefore, not essential for testis development, but, when present in a double dose, interfere with testis formation.

配列類似性

Belongs to the nuclear hormone receptor family. NR0 subfamily.

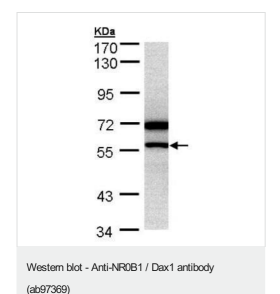
ドメイン

Homodimerization involved an interaction between amino and carboxy termini involving LXXLL motifs and steroid binding domain (AF-2 motif). Heterodimerizes with NR5A1 and NROB2 through its N-terminal LXXLL motifs.

細胞内局在

Nucleus. Cytoplasm. Shuttles between the cytoplasm and nucleus. Homodimers exits in the cytoplasm and in the nucleus.

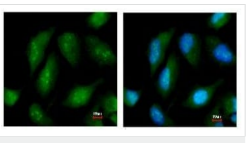
画像



Anti-NR0B1 / Dax1 antibody (ab97369) at 1/500 dilution + HeLa S3 whole cell lysate at 30 μg

Predicted band size: 52 kDa

7.5% SDS PAGE



ab97369, at a 1/200 dilution, staining NR0B1 / Dax1 in paraformaldehyde-fixed HeLa cells by Immunofluorescence analysis. Right image is merged with a DNA probe.

Immunocytochemistry/ Immunofluorescence - Anti-NR0B1 / Dax1 antibody (ab97369)

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