

# LXR alpha Rabbit mAb

Catalog # AP75684

### **Product Information**

| Application       | WB, IHC-P           |
|-------------------|---------------------|
| Primary Accession | <u>Q13133</u>       |
| Reactivity        | Human, Rat          |
| Host              | Rabbit              |
| Clonality         | Monoclonal Antibody |
| Calculated MW     | 50396               |

#### **Additional Information**

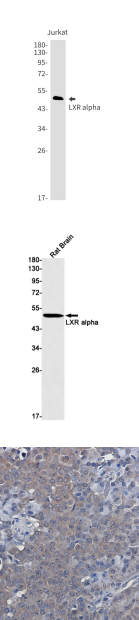
| Gene ID     | 10062  |
|-------------|--|
| Other Names | NR1H3  |
| Dilution    | WB~~1/500-1/1000 IHC-P~~N/A  |
| Format      | 50mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40%Glycerol, 0.01% sodium azide and 0.05% BSA.    |
| Storage     | Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles. |

## **Protein Information**

| Name     | NR1H3  |
|----------|--|
| Synonyms | LXRA   |
| Function | Nuclear receptor that exhibits a ligand-dependent transcriptional activation<br>activity (PubMed: <u>19481530</u> , PubMed: <u>25661920</u> , PubMed: <u>37478846</u> ).<br>Interaction with retinoic acid receptor (RXR) shifts RXR from its role as a silent<br>DNA-binding partner to an active ligand- binding subunit in mediating retinoid<br>responses through target genes defined by LXRES (PubMed: <u>37478846</u> ). LXRES<br>are DR4-type response elements characterized by direct repeats of two<br>similar hexanuclotide half-sites spaced by four nucleotides (By similarity).<br>Plays an important role in the regulation of cholesterol homeostasis,<br>regulating cholesterol uptake through MYLIP-dependent ubiquitination of<br>LDLR, VLDLR and LRP8 (PubMed: <u>19481530</u> ). Interplays functionally with RORA<br>for the regulation of genes involved in liver metabolism (By similarity).<br>Induces LPCAT3-dependent phospholipid remodeling in endoplasmic<br>reticulum (ER) membranes of hepatocytes, driving SREBF1 processing and<br>lipogenesis (By similarity). Via LPCAT3, triggers the incorporation of<br>arachidonate into phosphatidylcholines of ER membranes, increasing<br>membrane dynamics and enabling triacylglycerols transfer to nascent very |

|                   | low-density lipoprotein (VLDL) particles. Via LPCAT3 also counteracts<br>lipid-induced ER stress response and inflammation, likely by modulating SRC<br>kinase membrane compartmentalization and limiting the synthesis of lipid<br>inflammatory mediators (By similarity). |
|-------------------|---|
| Cellular Location | Nucleus {ECO:0000255 PROSITE-ProRule:PRU00407,<br>ECO:0000269 PubMed:25661920}. Cytoplasm<br>{ECO:0000250 UniProtKB:Q9Z0Y9}   |
| Tissue Location   | Visceral organs specific expression. Strong expression was found in liver, kidney and intestine followed by spleen and to a lesser extent the adrenals  |

# Images



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