

## Anti-NR0B2 antibody (1-257) (STJ24808)

STJ24808

## **GENERAL INFORMATION**

Product Type Primary antibodies

Short

**Description Applications** WB/ELISA

Host/Source Rabbit

Reactivity Human/Mouse/Rat

## **PRODUCT PROPERTIES**

Clonality Polyclonal

Clone ID

Concentration Lot specific
Conjugation Unconjugated
Purification
Affinity purification

Range ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.09% Sodium Azide, 50% Glycerol, pH 7.3.

**Isotype** IgG

**Storage** Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

Instruction

## **TARGET INFORMATION**

Gene ID 8431

Gene Symbol NR0B2

Uniprot ID NR0B2\_HUMAN

Immunogen Immunogen 1-257

Region

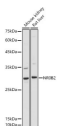
Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 1-257 of human SHP/NR0B2 (NP\_068804.1).

mmunogen MSTSOPGACPCOGAASRPALLYALLSSSI KAVPRPRSRCI. CROHRPVOLCAPHRTCRFAL. DVI AKTVAFI RNI PSFWOLP.

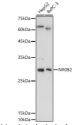
 Immunogen
 MSTSQPGACPCQGAASRPAI LYALLSSSLKAVPRPRSRCL CRQHRPVQLCAPHRTCREAL DVLAKTVAFLRNLPSFWQLP

 Sequence
 PQDQRRLLQGCWGPLFLLGL AQDAVTFEVAEAPVPSILKK ILLEEPSSSGGSQQLPDRPQ PSLAAVQWLQCCLESFWSLE

 LSPKEYACLKGTILFNPDVP GLQAASHIGHLQQEAHWVLC EVLEPWCPAAQGRLTRVLLT ASTLKSIPTSLLGDLFFRP



Western blot analysis of extracts of various cell line using NRI0B2 antibody (ST12498) at 1:500 dilutic Secondary antibody: HIP Goat Anti-rabbit IgG (I+L) 1:10000 dilution. Lysates/proteins: 25ug per lar Blocking buffer: 3% northat dry milk in TBST. Detectio



Western blot analysis of extracts of various cell lines, using NR0B2 antibody (ST24808) at 1:500 dilution Secondary antibody: HRP Goat Anti-rabbit IgG (H+L) at 1:10000 dilution. Lysates/proteins: 25ug per lane Blocking buffer; 3% nonfat dry milk in TBST. Detection: