

Anti-Rev-Erb Alpha/NR1D1 antibody (STJ11103310)

ST.J11103310

GENERAL INFORMATION

Product Type Primary antibodies

Short Description Rabbit monoclonal antibody anti-Rev-Erb Alpha/NR1D1 is suitable for use in Western Blot.

Applications WB
Host/Source Rabbit

Reactivity Human, Mouse, Rat

PRODUCT PROPERTIES

Clonality Monoclonal

Clone ID Concentration

Conjugation Unconjugated
Purification Affinity purification
Dilution Range WB 1:500-1:2000

Formulation PBS containing 0.02% Sodium Azide, 0.05% BSA, 50% Glycerol, pH7.3.

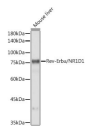
Isotype IgG

Storage Instruction Store in a freezer at-20°C and avoid freeze-thaw cycles.

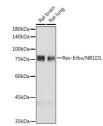
TARGET INFORMATION

Immunogen Immunogen Region Specificity Immunogen Sequence

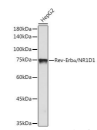
Recombinant protein of human Rev-Erb Alpha/NR1D1.



Western blot analysis of extracts of mouse liver, using Rev-Erb Alpha/NRID1 antibody (STJ111033) at 1.1000 dilution. Secondary antibody: HRP Goat Antibobit Ig6 (H-L) at 1.1000 dilution. Lysates/proteins 25ug per lane. Blocking buffer; 3% nonfat dry milk ir TBST_Detection FCI. Basic Kif Exprosure time: 18x



Western blot analysis of extracts of various cell lines, sising Rev-Erb Alpha/NRID1 antibody (STJ11103310) it 1:1000 dilution. Secondary antibody: HRP Goat Antibabit (IG (H+L) at 1:1000 dilution. Lysates/proteins: 5ug per lane. Blocking buffer: 3% nonfat dry milk in Bayer lane. Blocking buffer: 3% nonfat dry milk in Bayer lane.



festern blot analysis of extracts of HepG2, using Revhor Alpha/NH101 antibody (STJ11103310) at 1:100 lution. Secondary antibody: HRP Goat Anti-rabbit IgG H-L) at 1:10000 dilution. Lysates/proteins: 25ug per ne. Blocking buffer: 3% nonfat dry milk in TBST. teterrion: FGI Basic kit Fronsure time: 180e.