For Research Use Only

CoraLite® Plus 488-conjugated NR1H2 Monoclonal antibody



Purification Method:

Protein G purification

Excitation/Emission maxima

CloneNo.:

1E12B10

wavelengths: 493 nm / 522 nm

Catalog Number: CL488-60345

Featured Product

Basic Information

Catalog Number: CL488-60345

1000 µg/ml Source: Mouse Isotype:

Immunogen Catalog Number:

AG5635

lgG1

Applications FC (Intra)

> Species Specificity: human, pig

GenBank Accession Number:

BC047750 GeneID (NCBI): 7376 **UNIPROT ID:** P55055

Calculated MW: 51 kDa Observed MW: 51 kDa

Full Name: nuclear receptor subfamily 1, group H, member 2

Tested Applications:

Background Information

NR1H2, also known as LXRB, is a liver X receptors, which form a subfamily of the nuclear receptor superfamily and $are \ key \ regulators \ of \ macrophage \ function, controlling \ transcriptional \ programs \ involved \ in \ lipid \ homeostasis \ and \ programs \ involved \ in \ lipid \ homeostasis \ and \ programs \ involved \ in \ lipid \ homeostasis \ and \ programs \ involved \ in \ lipid \ homeostasis \ and \ programs \ involved \ in \ lipid \ homeostasis \ and \ programs \ involved \ in \ lipid \ homeostasis \ and \ programs \ lipid \ homeostasis \ programs \ programs$ inflammation. It preferentially bind to double-stranded oligonucleotide direct repeats, which have the consensus half-site sequence 5'-AGGTCA-3' and 4-nt spacing (DR-4). It involves in the regulation of cholesterol uptake through MYLIP-dependent ubiquitination of LDLR, VLDLR and LRP8.

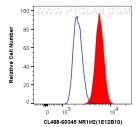
Storage

Store at -20°C. Avoid exposure to light. Stable for one year after shipment.

PBS with 50% Glycerol, 0.05% Proclin300, 0.5% BSA, pH 7.3.

Aliquoting is unnecessary for -20°C storage

Selected Validation Data



1X10^6 HepG2 cells were intracellularly stained with 0.8 ug CoraLite® Plus 488 Anti-Human NR1H2 (CL488-60345, Clone:1E12B10) (red), or 0.8 ug CoraLite® Plus 488 Mouse gG1 Isotype Control (MOPC-21) (CL488-65124, Clone: MOPC-21) (blue). Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).