Anti-SCARB1 antibody

Catalog Number: 142757

Product name

Anti-SCARB1 antibody

Immunogen

Human SCARB1 (His Tag) recombinant protein

Specificity

Human SR-BI/SCARB1/CD36L1

Antibody description

Rabbit Polyclonal to Human SCARB1

Preparation

Produced in rabbits immunized with purified, recombinant Human SR-BI/SCARB1/CD36L1 . SR-BI/SCARB1/CD36L1 specific IgG was purified by Human SR-BI/SCARB1/CD36L1 affinity chromatography.

Formulation

 $0.2 \ \mu m$ filtered solution in PBS

Storage

This antibody can be stored at 2°C-8°C for one month without detectable loss of activity. Antibody products are stable for twelve months from date of receipt when stored at -20°C to -80°C. Preservative-Free.

Sodium azide is recommended to avoid contamination (final concentration 0.05%-0.1%). It is toxic to cells and should be disposed of properly. Avoid repeated freeze-thaw cycles.

Clonality

Polyclonal

Ig Type

Rabbit IgG

Applications

WB, ICC/IF, IF, IP

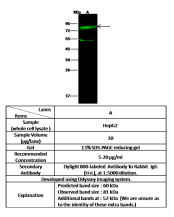
Dilutions

WB: 5-20 µg/ml

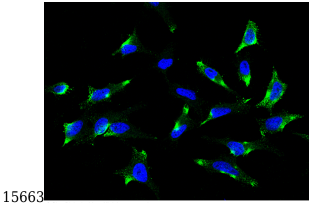
ICC/IF: 0.5-3µg/mL

IP: 1-4 $\mu l/mg$ of lysate

Validations



Human SR-BI/SCARB1/CD36L1 Western blot (WB)



Human SR-BI/SCARB1/CD36L1 Immunofluorescence(IF) 15664

 Somple
 A
 B

 Seemage
 17 Head

 Seemage
 17 Head

 Seemage
 17 Head

 Seemage
 18 Head

 Seemage
 19 Head

 Seemage
 19 Head

 Protein G agame
 15 al 5596-Frontin G Agames

 Gold
 138-826-84021 molekingal

 Protein G agames
 15 al 5596-Frontin G Agames

 Gold
 138-836-84021 molekingal

 Protein G agames
 15 al 5596-Frontin G Agames

 Gold
 138-836-84021 molekingal

 Protein G agames
 15 al 5596-1402 molekingal

 Protein G agames
 15 al 55906 Molekings



Catalog Number: 142757



Human SR-BI/SCARB1/CD36L1

Immunoprecipitation(IP) 15665