For Research Use Only

## ACSM5 Recombinant antibody, PBS Only

Catalog Number:84444-1-PBS



**Purification Method:** 

Protein A purfication

CloneNo.:

241400E7

**Basic Information** 

Catalog Number: GenBank Accession Number:

84444-1-PBS BC016703 GeneID (NCBI): Size:

1 mg/ml 54988 Source: **UNIPROT ID:** Rabbit Q6NUN0 Full Name: Isotype:

IgG acyl-CoA synthetase medium-chain

family member 5 Immunogen Catalog Number: Calculated MW: 208 aa, 23 kDa

Observed MW: 60-65 kDa

**Applications** 

**Tested Applications:** 

WB, FC (Intra), Indirect ELISA

Species Specificity: human, mouse, rat

**Background Information** 

ACSM5(Acyl-CoA synthetase medium-chain family member 5) is also named as MACS3 and belongs to the ATP $dependent\,AMP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,with\,broad\,MP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,with\,broad\,MP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,with\,broad\,MP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,with\,broad\,MP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,with\,broad\,MP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,with\,broad\,MP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,with\,broad\,MP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,with\,broad\,MP-binding\,enzyme\,family.\,ACSM5\,has\,medium-chain\,fatty\,acid: CoA\,ligase\,activity\,acid: CoA\,ligase\,activity\,acid: CoA\,ligase\,activity\,acid: CoA\,ligase\,activity\,acid: CoA\,ligase\,activity\,acid: CoA\,ligase\,acid: C$ substrate specificity (in vitro). This protein has 2 isoforms produced by alternative splicing.

Storage

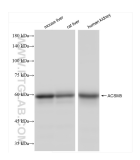
Storage:

Store at -80°C.

The product is shipped with ice packs. Upon receipt, store it immediately at -80°C

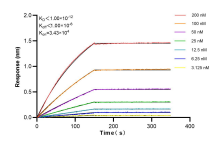
PBS Only

## **Selected Validation Data**



Various lysates were subjected to SDS PAGE followed by western blot with 84444-1-RR (ACSM5 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 84444-1-PBS in a different storage buffer formulation.

1x10^6 HepG2 cells were intracellularly stained with 0.25 ug ACSM5 Recombinant antibody (84444-1-RR, Clone:241400E7) and APC-Conjugated Goat Anti-Rabbit IgG(H+L)(red), or 0.25 ug Isotype Control (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C). This data was developed using the same antibody clone with 84444-1-PBS in a different storage buffer formulation.



Biolayer interferometry (BLI) kinetic assays of 84444-1-RR against Human ACSM5 were performed. The affinity constant is below 1 pM.