For Research Use Only

CoraLite® Plus 488-conjugated SQLE Polyclonal antibody

www.ptglab.com

Catalog Number: CL488-12544

Featured Product

Basic Information

Catalog Number: GenBank Accession Number:

CL488-12544 BC017033 GeneID (NCBI):

100ul , Concentration: 1000 $\mu g/ml$ by 6713 Nanodrop: **UNIPROT ID:**

Source Q14534 Rabbit Full Name:

Isotype: squalene epoxidase IgG Calculated MW: Immunogen Catalog Number: 574 aa, 64 kDa AG3266 Observed MW: 50-64 kDa

Purification Method: Antigen affinity purification Recommended Dilutions:

IF 1:50-1:500

Excitation/Emission maxima wavelengths:

493 nm / 522 nm

Applications

Tested Applications:

Positive Controls: IF: PC-3 cells,

Species Specificity: human, mouse, rat

Background Information

SQLE, also named as ERG1, SE and SM, belongs to the squalene monooxygenase family. It catalyzes the first oxygenation step in cholesterol synthesis, acting on squalene before cyclization into the basic steroid structure. SQLE may serve as a flux-controlling enzyme beyond 3-hydroxy-3-methylglutaryl-coenzyme A reductase (HMGR, $considered \ as \ rate\ limiting). \ It \ is\ also\ posttranslationally\ regulated\ by\ cholesterol-dependent\ proteasomal$ degradation. SQLE is subject to feedback regulation via cholesterol-induced degradation, which depends on its lipid-sensing N terminal regulatory domain. Truncation of SQLE occurs during its endoplasmic reticulum-associated degradation and requires the proteasome, which partially degrades the SQLE N-terminus and eliminates cholesterol-sensing elements within this region. The MW of SQLE is about 50-64 kDa. (PMID:21356516, PMID: 28972164)

Storage

Storage:

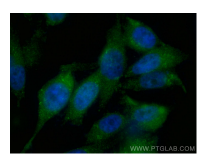
Store at -20°C. Avoid exposure to light. Stable for one year after shipment.

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

Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed PC-3 cells using CoraLite® Plus 488 SQLE antibody (CL488-12544) at dilution of 1:200.