For Research Use Only

## SQLE Monoclonal antibody

Catalog Number:67206-1-lg Featured Product

2 Publications

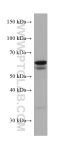


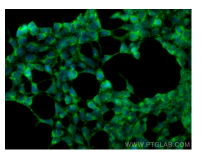
## Catalog Number: GenBank Accession Number: **Purification Method: Basic Information** 67206-1-lg BC017033 Protein A purification GenelD (NCBI): CloneNo.: Size: 1000 µg/ml 6713 1C9A2 UNIPROT ID: Recommended Dilutions: Source: Mouse Q14534 WB 1:2000-1:10000 IF/ICC 1:400-1:1600 Full Name: Isotype: lgG2a squalene epoxidase Calculated MW: Immunogen Catalog Number: AG3266 574 aa, 64 kDa **Observed MW:** 50-64 kDa **Applications Tested Applications: Positive Controls:** WB, IF/ICC, ELISA WB: A549 cells, HEK-293 cells, HepG2 cells, HSC-T6 **Cited Applications:** cells. LO2 cells WB. IF IF/ICC : HEK-293 cells, **Species Specificity:** Human, Rat, pig **Cited Species:** mouse **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) Notable Publications Author Pubmed ID Journal Application IF Jun Wu 37993027 Cell Signal Adv Sci (Weinh) WB Xinyuan Zhao 37490552 **Storage** Storage: Store at -20°C. Stable for one year after shipment. Storage Buffer: PBS with 0.02% sodium azide and 50% glycerol pH 7.3. Aliquoting is unnecessary for -20°C storage

For technical support and original validation data for this product please contact: T: 4006900926 E: Proteintech-CN@ptglab.com W: ptgcn.com

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## Selected Validation Data





A549 cells were subjected to SDS PAGE followed by western blot with 67206-1-1g (SQLE antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. Immunofluorescent analysis of (-20°C Ethanol) fixed HEK-293 cells using SQLE antibody (67206-1-Ig, Clone: 1C9A2) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).