

Anti-ACACA antibody (46-95 aa) (STJ91439) STJ91439

GENERAL INFORMATION

Product Type Primary antibodies Short Rabbit polyclonal antibody anti-Acetyl-CoA carboxylase 1 (46-95 aa) is suitable for use in Western Blot, Immunohistochemistry, Description Immunofluorescence and ELISA research applications. Applications WB/IHC/IF/ELISA Host/Source Rabbit Reactivity Human/Mouse/Rat/Cow/Dog

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration 1 mg/mL Conjugation Unconjugated Purification The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. Dilution Range WB 1:500-1:2000 IHC 1:100-1:300 ELISA 1:5000 IF 1:50-200 Formulation Liquid in PBS containing 50% Glycerol, 0.5% BSA and 0.02% Sodium Azide. Isotype IgG Storage Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles. Instruction

TARGET INFORMATION

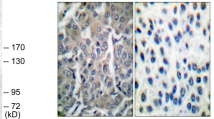
Gene ID 31 Gene Symbol ACACA Uniprot ID ACACA_HUMAN

acetyl-CoA carboxylase

Immunogen 46-95 aa Region Specificity Immunogen

Immunogen The antiserum was produced against synthesized peptide derived from the human Acetyl-CoA Carboxylase at the amino acid range 46-95

ACC Alpha Polyclonal Antibody detects endogenous levels of ACC Alpha protein. Sequence



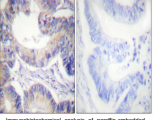
of lysates from NIH/3T3 5ng/ml 15', using Acet The lane on the right is b lot analysis ith PMA 12 via 125ng/ ibody. The ized peptide

carcino ntibody. synthe ma ussu. The picture sized peptide Western blot analysis of NIH-3T3 cells using ACC Alpha Polyclonal Antibody

3T3

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nical analysis of paraffin incer. Antibody was dilute Humai (4°C EDTA, contri n cancer. ght). High was use obtaned t

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081