

Anti-SDHA antibody (550-650) [S1MR] (STJ11101431) STJ11101431

GENERAL INFORMATION

Product Type Primary antibodies Short Description Applications WB/IF/ICC/ELISA Host/Source Rabbit Reactivity Human/Mouse/Rat

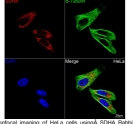
PRODUCT PROPERTIES

Clonality Monoclonal Clone ID S1MR Concentration Lot specific Conjugation Unconjugated Purification Affinity purification Dilution Range WB:1:1000-1:6000 IF/ICC:1:200-1:800 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements. Formulation PBS with 0.02% Sodium Azide, 0.05% BSA, 50% Glycerol, pH 7.3. Isotype IgG Storage Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles. Instruction

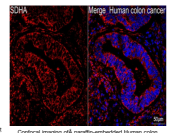
TARGET INFORMATION

Gene ID 6389 Gene Symbol SDHA Uniprot ID SDHA_HUMAN Immunogen Immunogen 550-650 Region

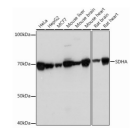
Specificity A synthetic peptide corresponding to a sequence within amino acids 550-650 of human SDHA (P31040). Immunogen KTFDRGMVWNTDLVETLELQ NLMLCALQTIYGAEARKESR GAHAREDYKVRIDEYDYSKP IQGQQKKPFEEHWRKHTLSY Sequence VDVGTGKVTLEYRPVIDKTL N



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Confocal imaging of Å parafin-embedded cancer tissue using Å SDHA Rabbit monoc (STJ1110143, dilution 1:200) followed incubation with Cy3 Goat Anti-Rabbit dilution 1:300 (Red) DAPI was used for n. (Biue). Objective: 40x. Perform hinh per retrieval with 0 n. by a further IgG (H+L) (uclear staining Dijective: 40x. Perform high pressure antigen with 0. 01 M citrate buffer (pH 6. 0) prior to IF



of various lysates using antibody (STJ1110143 Rabbit mo H+L) (STJS000856) at ns: 25 Mu g per lane. B ilk in TBST. Detection

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