

Anti-Cathepsin B antibody (Internal) (STJ73747) STJ73747

GENERAL INFORMATION

Product Type Primary antibodies Short Description Goat polyclonal antibody anti-Cathepsin B (Internal) is suitable for use in ELISA and Flow Cytometry research applications. Applications Pep-ELISA, FC Host/Source Goat Reactivity Human, Mouse, Rat, Dog

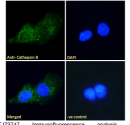
PRODUCT PROPERTIES

Clonality Polyclonal Clone ID Concentration 0.5 mg/mL Conjugation Unconjugated Purification Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide. Dilution Range IHC-5µg/ml IF-Strong expression of the protein seen in the vesicles of HeLa and USO2 cells. $10 \mu g/ml$ ELISA-antibody detection limit dilution 1:64000. Formulation 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin. NA Isotype IgG Storage Instruction Store at-20 on receipt and minimise freeze-thaw cycles.

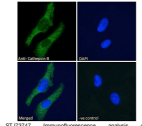
TARGET INFORMATION

Gene ID 1508 Gene Symbol CTSB Uniprot ID CATB_HUMAN . Immunogen Immunogen Region Internal Immunogen Sequence

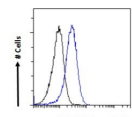
Specificity All five transcript variants encode the same protein (NP_001899; NP_680090; NP_680091; NP_680092; NP_680093). DELVNYVNKRNT



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1hr dary (10ug/mi) antibody incubation 488 secor mary Fluo



Anti-Cathepsin B

Flow dehyde fixe zed with 0. (10ug/ml) vantibody (1 'ack line 'v. STJ73747 ed HepG2 5% Triton. cells Prir wed by nl). IgG co llowed by

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