

Anti-ATP5D antibody (1-168) (STJ111970) STJ111970

GENERAL INFORMATION

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

PRODUCT PROPERTIES

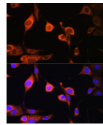
Clonality Polyclonal Clone ID Concentration Lot specific Conjugation Unconjugated Purification Affinity purification Dilution WB:1:500-1:2000 Range IF/ICC:1:50-1:200 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements. Formulation PBS with 0.02% Sodium Azide, 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

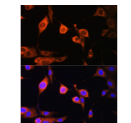
Gene ID 513 Gene Symbol ATP5F1D Immunogen Immunogen 1-168 Region

Uniprot ID ATPD_HUMAN

Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 1-168 of human ATP5D (NP_001678.1). Immunogen MLPAALLRRPGLGRLVRHAR AYAEAAAAPAAASGPNQMSF TFASPTQVFFNGANVRQVDV PTLTGAFGILAAHVPTLQVL Sequence RPGLVVVHAEDGTTSKYFVS SGSIAVNADSSVQLLAEAV TLDMLDLGAAKANLEKAQAE LVGTADEATRAEIQIRIEAN EALVKALE

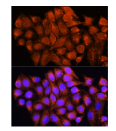


AIP5D antibody: STJ111970) at 1:1000 dilution. dary antibody: HRP Goat Anti-rabbit IgG (H+L) at 00 dilution. Lysates/proteins: 25ug per lane. ing buffer 3% non-fat dry milk in TBST. Detection: tasic Kit. Exposure time: 1s.



Immunofluorescence analysis of NIH/3T3 cells using ATP5D antibody (STJ111970) at dilution of 1:100. Blue: DAPI for nuclear staining.

Immunofluorescence analysis of C6 cells using ATP5D antibody (STJ111970) at dilution of 1:100. Blue: DAPI for nuclear stainino.



Immunofluorescence analysis of HeLa cells using ATP5D antibody (STJ111970) at dilution of 1:100. Blue: DAPI for nuclear staining

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