

Anti-SLC25A5 antibody (150-200) {Biotin} (STJ500088) STJ500088

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short
 Rabbit polyclonal antibody anti-SLC25A5 (150-200) is suitable for use in Confocal Microscopy, ELISA, Immunocytochemistry, Immunoprecipitation and Western Blot research applications.

 Obscription
 Immunofluorescence, Immunohistochemistry, Immunoprecipitation and Western Blot research applications.

 Applications
 RAbit

 Host/Source
 Rabit

 Human/Mouse/Rat
 Human/Mouse/Rat

PRODUCT PROPERTIES

| Clonality Clone ID | Polyclonal |
|------------------------|--|
| Concentration | ابا/20 88.0-69.0 |
| Conjugation | Biotin |
| Purification | Affinity Purified |
| Dilution | WB: 1:500 |
| Range | DB: 1:10, 000 |
| | ELISA: 1:10, 000 |
| | IP: 1:200 |
| | IHC: 1:100 |
| | ICC: 1:100 |
| | IF: 1:100 |
| | CFM: 1:100 |
| Formulation | Contains Tris, HCI/Glycine buffer pH 7.4-7.8, 30% Glycerol and 0.5% BSA, along with cryo-protective agents, Hepes, and long-term preservatives (0.02% Sodium Azide). |
| Isotype | IgG |
| Storage Instruction | Store at-20°C for long term storage. Avoid freeze-thaw cycles. |

TARGET INFORMATION

 Gene ID
 292

 Gene Symbol
 SLC25A5

 Uniprot ID
 ADT2_HUMAN

 Immunogen
 Synthetic peptide taken within amino acid region 150-200 on human ADP/ATP translocase

 Immunogen
 150-200

 Region
 Ferritoria

 Immunogen
 Synthetic peptide taken within amino acid region 150-200 on human ADP/ATP translocase

 Immunogen
 Social taken within amino acid region 150-200 on human ADP/ATP translocase

 Immunogen
 Social taken within amino acid region 150-200 on human ADP/ATP translocase

 Region
 Social taken within amino acid region 150-200 on human ADP/ATP translocase

 Region
 Social taken within amino acid region 150-200 on human ADP/ATP translocase

 Begeinerte
 Social taken within amino acid region 150-200 on human ADP/ATP translocase

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