

Anti-SEC14L2 antibody (1-275) (STJ11105363)

STJ11105363

GENERAL INFORMATION

Product Type Primary antibodies

Short Description

Applications IHC-P/ELISA **Host/Source** Rabbit

Reactivity Human/Mouse/Rat

PRODUCT PROPERTIES

Clonality Polyclonal

Clone ID

Concentration Lot specific

Conjugation Unconjugated Purification Affinity purification

Range ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.05% Proclin300, 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 23541

Gene Symbol SEC14L2

Uniprot ID S14L2_HUMAN

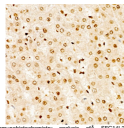
Immunogen
Immunogen 1-275

Region

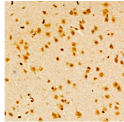
Specificity Recombinant Protein corresponding to a sequence within amino acids 1-275 of human SEC14L2 (NP_203740.1).

Immunogen MSGRVGDLSPRQKEALAKFR ENVQDVLPALPNPDDYFLLR WLRARSFDLQKSEAMLRKHV EFRKQKDIDNIISWQPPEVI Sequence QQYLSGGMCGYDLDGCPVWY DIIGPLDAKGLLFSASKQDL LRTKMRECELLLQECAHQTT KLGRKVETITIIYDCEGLGL

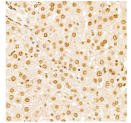
KHLWKPAVEAYGEFLCMFEE NYPETLKRLFVVKAPKLFPV AYNLIKPFLSEDTRKKIMVL GANWKEVLLKHISPDQVPV



Immunohistochemistry analysis ofÅ SEC14L2 in paraffin-embedded A human liver tissue usingÅ SEC14L2 Rabbit polycional antibody (STJ11105363) at a dilution of 1:100 (40x lens). High pressure antigen retrieval was performed with 0.0 1M citrate buffer (pH 6. 0) prior to immunohistochemistry



Immunohistochemistry analysis ofÅ SEC14L2 in paraffir-embeddedÅ mouse brain tissus usingÅ SEC14L2 Rabbit polyclonal antibod-(STJ11105363) at a dilution of 1:100 (40x lens). High pressure antigen retrieval was performed with 0.0 1 h citrate buffer (pH 6. 0) prior to immunohistochemistry staining.



Immunohistochemistry analysis ofÅ SEC14L2 in paraffin-embeddedÅ rat liver tissue usingÅ SEC14L2 Rabbit polyclonal antibody (STJ111105363) at a dilution of 1:100 (40x lens). High pressure antibgen retrieval use performed with 0.01 M citrate buffer (pH 6.0) prior to immunohistochemistry stainino.