

## Anti-ARHGAP25 antibody (1-370) (STJ22673)

STJ22673

## **GENERAL INFORMATION**

Product Type Primary antibodies

Short

Description

Applications WB/IHC-P/IF/ICC/ELISA

Host/Source Rabbit Reactivity Human/Mouse

## **PRODUCT PROPERTIES**

Clonality Polyclonal

Clone ID

Concentration Lot specific

Conjugation
Purification
Dilution
Range

Conjugated
Affinity purification
WB:1:500-1:2000
HC-P:1:50-1:100

IF/ICC:1:50-1:100

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 9938
Gene Symbol ARHGAP25
Uniprot ID RHG25\_HUMAN

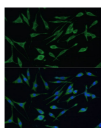
Immunogen Immunogen 1-370

Region
Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 1-370 of human ARHGAP25 (NP\_001159748.1).

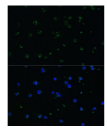
 Immunogen
 MSLGQSACLFLSIARSRSVM TGEQMAAFHPSSTPNPLERP IKMGWLKKQRSIVKNWQQRY FVLRAQQLYYYKDEEDTKPQ

 Sequence
 GCMYLPGCTIKEIATNPEEA GKFVFEIIPASWDQNRMGQD SYVLMASSQAEMEEWVKFLR RVAGTPCGAVFGQRLDETVA

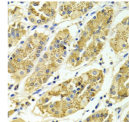
YEQKFGPHLVPILVEKCAEF ILEHGRNEEGIFRLPGQDNL VKQLRDAFDAGERPSFDRDT DVHTVASLLKLYLRDLPEP



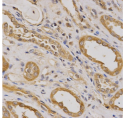
Immunofluorescence analysis of L929 cells usin ARHGAP25 Polyclonal Antibody (STJ22673) at dilution



Immunofluorescence analysis of Jurkat cells using ARHGAP25 Polyclonal Antibody (STJ22673) at dilution of 1:100 (40) length Rhip DARI for pupilors of significant



Immunohistochemistry analysis of paraffin-embedded Human gastric using ARHGAP25 antibody (STJ22673) at dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7. 2 before commencing with immunohistochemistry staining



Immunohistochemistry analysis of paraffin-embedded human kidney using ARHGAP25 antibody (STJ22673) at dilution of 1:200 (40k lens), Perform microwave antigen retrieval with 10 mM PBS buffer pH 7. 2 before commencing with immunohistochemistry staining