

Anti-LGR5 antibody (824-907) (STJ112563) STJ112563

GENERAL INFORMATION

Product Type Primary antibodies Short Description Applications WB/IHC-P/ELISA Host/Source Rabbit Reactivity Mouse/Rat

PRODUCT PROPERTIES

 Clonality
 Polyclonal

 Clone ID
 Lot specific

 Concentration
 Lot specific

 Conjugation
 Unconjugated

 Purification
 Affinity purification

 Plution Range
 WB:1:100-1:5000

 IHC-P:1:100-1:500
 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements.

 Formulation
 PBS with 0.09% Sodium Azide, 50% Glycerol, pH 7.3.

 Isotype
 IgG

 Storage Instruction
 Storage C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

 Gene ID
 8549

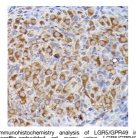
 Gene Symbol
 LGR5

 Uniprot ID
 LGR5-HUMAN

 Immunogen
 824-907

 Specificity
 Recombinant fusion protein containing a sequence corresponding to amino acids 824-907 of human LGR5/GPR49 (NP_003658.1).

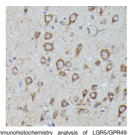
 Immunogen
 NPHFKEDLVSLRKQTYVWTR SKHPSLMSINSDDVEKQSCD STQALVTFTSSSITYDLPPS SVPSPAYPVTESCHLSSVAF VPCL



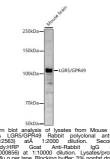
paraffin-embedded rat ovary using LGRS/GPR49 Rabbit polycional antibody (ST1112563) at dilution of 1:300 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6. 0 before commencing with immunohistochemistry staining protocol.



paramin-embedded rat fung using Consocrete nabol polycional antibody (STJ112563) at dilution of 1:300 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6. 0 before commencing with immunohistochemistry staining protocol.



paraffin-embedded rat brain using LGBS/GPR49 Rab polyclonal antibody (STJ112563) at dilution of 1:3 (40x lens). Perform high pressure antigen retrieval w 10 mM citrate buffer pH 6. 0 before commencing w immunohistochemistry staining protocol.



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