

Anti-ACVR1C antibody (22-113) (STJ22505) STJ22505

GENERAL INFORMATION

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

PRODUCT PROPERTIES

 Clonality Clone ID
 Polyclonal

 Concentration Conjugation Purification
 Lot specific

 Purification Dilution Range
 Minity purification

 WB::500-1:1000 IHC-P:1:100-1:200 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements.

 Formulation Isotype
 PS with 0.02% Sodium Azide, 50% Glycerol, pH 7.3.

 Isotype
 Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

 Gene ID
 130399

 Gene Symbol
 ACVR1C

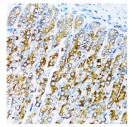
 Uniprot ID
 ACV1C_HUMAN

 Immunogen
 Region

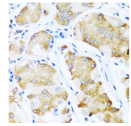
 Specificity
 Recombinant fusion protein containing a sequence corresponding to amino acids 22-113 of human ACVR1C (NP_660302.2).

 Immunogen
 LSPGLKCVCLLCDSSNFTCQ TEGACWASVMLTNGKEQVIK SCVSLPELNAQVFCHSSNNV TKTECCFTDFCNNITLHLPT

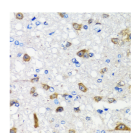
 Sequence
 ASPNAPKLGPME



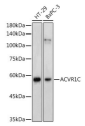
Immunohistochemistry analysis of ACVR1C in parafim embedded mouse stomach using ACVR1C Rabbi polyclonal antibody (STJ22505) at dilution of 1:100 (40) lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7. 2 before commencing with



Immunohistochemistry analysis of ACVR1C in paraffinembedded human stomach using ACVR1C Rabbit polyclonal antibody (STJ22505) at dilution of 1100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7. 2 before commencing with



mmunohistochemistry analysis of ACVR1C in parafilm mbedded rat brain using ACVR1C Rabbit polyclon tibody (STJ22505) at dilution of 1:100 (40x lens erform microwave antigen retrieval with 10 mM PB uffer pH 7, 2 before commencing wi zmunohistochemistry stainion portocol



Western blot analysis of various lysates using ACVR1C abbit polyclonal antibody (STJ22505) at 1:100 dilution. Secondary antibody: HRP Goat Anti-Rabbi gG (H+L) (STJS000856) at 1:10000 dilution yysates/proteins: 25 Mu g per lane. Blocking buffer 3% nonfat dry milk in TBST. Detection: ECL Enhancec di Evropeure time: 1806.

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