

Anti-SRSF1 antibody [ARC0897] (STJ11101995) STJ11101995

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short Description
 Rabbit monoclonal antibody anti-SF2/ASF is suitable for use in Western Blot and Immunohistochemistry.

 Applications
 WB, IHC

 Reactivity
 Human, Mouse, Rat

PRODUCT PROPERTIES

 Clonality
 Monoclonal

 Clone ID
 ARC0897

 Concentration
 Unconjugated

 Purification
 Affinity purification

 Dilution Range
 WB 1:500-1:2000

 IHC 1:50-1:200
 IHC 1:50-1:200

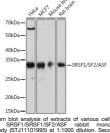
 Formulation
 PBS containing 0.02% Sodium Azide, 0.05% BSA, 50% Glycerol, pH7.3.

 Isotype
 IgG

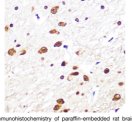
 Storage Instruction
 Store in a freezer at-20°C and avoid freeze-thaw cycles.

TARGET INFORMATION

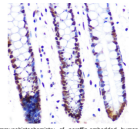
Gene ID 6426 Gene Symbol SRSF1 Uniprot ID SRSF1_HUMAN Immunogen Region Specificity Immunogen Sequence



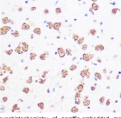
ntibody (STJ11101995) at 1:1000 dilution. Secondary antibody (STJ11101995) at 1:1000 dilution. Secondary antibody: HRP Goat Anti-rabbit IgG (H+L) at 1:10000 julifor. Jysates/proteins: 25ug per Iane. Blocking safe Kit. Exposure time: 3s.



using SRSF1/SRSF1/SF2/ASF rabbit monoclong antibody (ST111101995) at dilution of 1:100 (40x lens Perform microwave antigen retrieval with 10 mM PB Juffer pH 7. 2 before commencing wit mmunohistochemistry staining protocol.



mmunonistocnemistry or paratimi-embedded numar olon using SRS1/SRS7/S2rASF tabbit monoclona ntibody (STJ11101995) at dilution of 1:100 (40x lens) erform microwave antigen retrieval with 10 mM PBS uffer pH 7. 2 before commencing with mmunohistochemistry staining protocol.



mmunonistochemistry of parainin-embedded mouse sintibody (STJ11101995) at dilution of 1:100 (40x lens). erform microwave antigen retrieval with 10 mM PBS juffer pH 7. 2 before commencing with mmunohistochemistry 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