

Anti-JAG2 antibody (1-100) [S8MR] (STJ11102998)

GENERAL INFORMATION

Product Type Primary antibodies

Short Description

Applications WB/ELISA Host/Source Rabbit Reactivity Human

PRODUCT PROPERTIES

Clonality Monoclonal Clone ID S8MR Concentration Lot specific Conjugation Unconjugated Purification Affinity purification Dilution Range WB:1:500-1:1000

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, 0.05% BSA, 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 3714

Gene Symbol JAG2

Uniprot ID JAG2_HUMAN

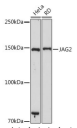
Immunogen Immunogen 1-100

Region

Specificity A synthetic peptide corresponding to a sequence within amino acids 1-100 of human JAG2 (Q9Y219).

Immunogen MRAQGRGRLPRRLLLLALW VQAARPMGYFELQLSALRNV NGELLSGACCDGDGRTTRAG GCGHDECDTYVRVCLKEYQA

Sequence KVTPTGPCSYGHGATPVLGG



ot analysis of extracts of various of analysis of extracts of various of Rabbit monoclonal antibody (STJ1 illution, Secondary antibody; HRP G (H+L) (STJS000856) at 1:1000 steins: 25 Mu g per lane, Blocking b milk in TBST. Detection: ECL B me: 180s.