

Anti-KHSRP antibody (1-180) [S9MR] (STJ11102419)

STJ11102419

GENERAL INFORMATION

Product Type Primary antibodies

Short Description

Applications WB/IHC-P/IP/ELISA

Host/Source Rabbit

Reactivity Human/Mouse/Rat

PRODUCT PROPERTIES

Clonality Monoclonal
Clone ID S9MR

Concentration Lot specific
Conjugation Unconjugated
Purification Affinity purification
Dilution WB:1:500-1:1000
Range IHC-P:1:50-1:200

IP:0.5 Mu g-4 Mu g antibody for 200 Mu g-400 Mu g extracts of whole cells

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 8570
Gene Symbol KHSRP
Uniprot ID FUBP2_HUMAN

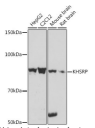
Immunogen 1-180

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Region
Specificity Recombir

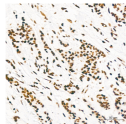
Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 1-180 of human KHSRP (Q92945).

Immunogen MSDYSTGGPPPGPPAGGG GGAGGAGGGPPPGPPGAGDR GGGGPGGGGAGGAGGPSQ PPGGGGPGIRKDAFADAVQR ARQIAAKIGGDAATTVNNST PDFGFGGQKRQLEDGDQPES KKLASQGDSISSQLGPIHPP PRTSMTEEYRVPDGMVGLII

GRGGEQINKIQQDSGCKVQI



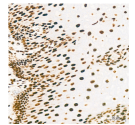
Western blot analysis of extracts of various cell lines, using KHSRP rabbit monoclonal sintbody (STJ11102419) at 1:1000 dilution. Secondary antibody HRP Goat Anti-rabbit IgG (H+L) (STJS000856) at 1:10000 dilution. Lysates/proteins: 25 Mu g per lane. Blocking buffer: 3% non-fat dry milk in TBST. Detection



Immunohistochemistry analysis of KHSRP in paraffin embedded human breast cancer tissue using KHSRP rabbit monoclonal aritibody (STJ11102419) at a dilutior of 1:200 (40x lens). High pressure antigen retrieval was performed with 0. 01 M citrate buffer (pH 6. 0) prior te



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