

Anti-AMACR antibody (1-138) (STJ22599)

STJ22599

GENERAL INFORMATION

Product Type Primary antibodies

Short Description

Applications WB/IHC-P/IF/ICC/ELISA

Host/Source Rabbit

Reactivity Human/Mouse/Rat

PRODUCT PROPERTIES

Clonality Polyclonal

Clone ID

Concentration Lot specific
Conjugation Unconjugated
Purification Affinity purification
Dilution WB:1:500-1:2000
Range IHC-P:1:50-1:200

IF/ICC:1:50-1:200

ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.01% Thimerosal, 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 23600 Gene Symbol AMACR

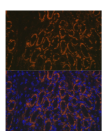
Uniprot ID AMACR_HUMAN

Immunogen Immunogen 1-138

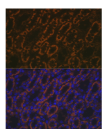
Region
Specificity
Recombinant fusion protein containing a sequence corresponding to amino acids 1-138 of human AMACR (NP_055139.4).

Immunogen
MALQGISVVELSGLAPGPFC AMVLADFGARVVRVDRPGSR YDVSRLGRGKRSLVLDLKQP RGAAVLRRLCKRSDVLLEPF

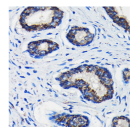
Sequence RRGVMEKLQLGPEILQRENP RLIYARLSGFGQSGSFCRLA GHDINYLALSGVLSKIGR



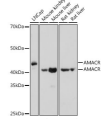
Immunofluorescence analysis of mouse kidney usin AMACR Rabbit polyclonal antibody (STJ22599) idilution of 1:100 (40x lens). Blue: DAPI for nuclear staining.



Immunofluorescence analysis of rat kidney using AMACR Rabbit polyclonal antibody (STJ22599) at dilution of 1:100 (40x lens). Blue: DAPI for nuclear staining.



Immunohistochemistry analysis of paraffiri-embedde human prostate cancer using AMACR Rabbit polyclona antibody (STJ22599) at dilution of 1:100 (40x lens Perform microwave antigen retrieval with 10 mM Tris/EDTA buffer pH 9, 0 before commencing with



Western blot analysis of extracts of various cell lines, using AMACR antibody (STJ22599) 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% nonfat dry milk in