

Anti-HSPE1 antibody [ARC1411] (STJ11102310)

STJ11102310

GENERAL INFORMATION

Product Type Primary antibodies

Short Description Rabbit monoclonal antibody anti-Cpn10 is suitable for use in Western Blot, Immunohistochemistry and

Immunofluorescence.

Applications WB, IHC, IF **Host/Source** Rabbit

Reactivity Human, Mouse, Rat

PRODUCT PROPERTIES

Clonality Monoclonal Clone ID ARC1411

Concentration

Conjugation Unconjugated Purification Affinity purification
Dilution Range WB 1:500-1:2000

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

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

Isotype IgG

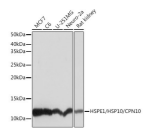
Storage Instruction Store in a freezer at-20°C and avoid freeze-thaw cycles.

TARGET INFORMATION

Gene ID 3336
Gene Symbol HSPE1
Uniprot ID CH10_HUMAN

Immunogen Immunogen Region Specificity Immunogen Sequence

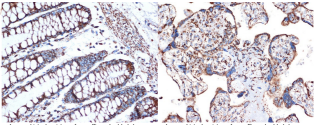
Immunogen A synthesized peptide derived from human HSPE1/HSP10/HSPE1/HSP10/CPN10



Western blot analysis of extracts of various cell lines using HSPE1/HSP10/HSPE1/HSP10/CPN10 rabb monoclonal antibody (STJ1110/2310) at 1:1000 dilutor Secondary antibody: HRP Goat Anti-rabbit IgG (H+L) 1:10000 dilution. LysateSyroteins: 25ug per lane Blocking buffer: 3% nonfat dry milk in TBST. Detection ECL Rasic kif. Exposure time 1s



Immunohistochemistry of paraffin-embedded rat brain using HSPE1/HSP10/HSPE1/HSP10/CPN10 rabbit monoclonal antibody (STJ11102310) at dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 0 mM Tirs/EDTA buffer pH 9.0 before commencing with immunohistochemistry staining profice).



Immunohistochemistry of paraffin-embedded human colon using HSPE1/HSP10/HSPE1/HSP10/PSP10/HSPE1/HSP10/PSP10/HSPE1/HSP10/PSP10/HSPE1/HSP10/PSP10/HSP10/

Immunohistochemistry of paraffin-embedded huma piementa using HSPE1/HSP10/HSPE1/HSP10/CPN11 rabbit monoclonal antibody (STJ11102310) at dilution of 1:100 (40x lens). Perform microwave antigen ertrieva with 10 mM fris/EDTA buffer pH 9. 0 before commencing with immunohistochemistry staining protocol.