

## Anti-FBXW11 antibody (519-542) (STJ110094) STJ110094

## **GENERAL INFORMATION**

Product Type Primary antibodies Short Description Applications WB/IF/ICC/ELISA Host/Source Rabbit Reactivity Human/Mouse/Rat

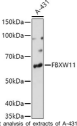
## **PRODUCT PROPERTIES**

Clonality Polyclonal Clone ID Concentration Lot specific Conjugation Unconjugated Purification Affinity purification Dilution Range WB:1:500-1:1000 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 0.09% Sodium Azide, 50% Glycerol, pH 7.3. Isotype IaG Storage Instruction Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

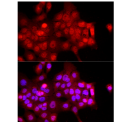
## **TARGET INFORMATION**

Gene ID 23291 Gene Symbol FBXW11 Uniprot ID FBW1B\_HUMAN Immunogen Immunogen Region 519-542

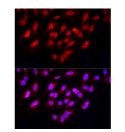
Specificity A synthetic peptide corresponding to a sequence within amino acids 443-542 of human FBXW11 (NP\_036432.2). Immunogen EELVRCIRFDNKRIVSGAYD GKIKVWDLQAALDPRAPAST LCLRTLVEHSGRVFRLQFDE FQIISSSHDDTILIWDFLNV Sequence PPSAQNETRSPSRTYTYISR



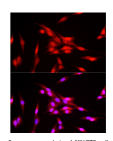
analysis of ibody (ST. ntibody: HR at 1:10000 IgG (I Blocking b 1: ECL Bas Mugpe



Immunofluorescence analysis of A-431 cells using FBXW11 rabbit polyclonal antibody (STJ110094) at dilution of 1:200 (40x lens). Blue: DAPI for nuclear



Immunofluorescence analysis of HeLa cells using FBXW11 rabbit polyclonal antibody (STJ110094) at dilution of 1:200 (40x lens). Blue: DAPI for nuclear staining.



Immunofluorescence analysis of NIH/3T3 cells using FBXW11 rabbit polycional antibody (STJ110094) at dilution of 1:200 (40x lens). Blue: DAPI for nuclear stainion

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