

Anti-HSP90AB1 antibody (1-300) (STJ24088) STJ24088

GENERAL INFORMATION

Primary antibodies
WB/IHC-P/ELISA
Rabbit
Human/Mouse/Rat

PRODUCT PROPERTIES

Clonality
Clone IDPolyclonalConcentrationLot specificConcentrationUnconjugatedPurificationAffinity purificationDilutionWB1:500-1:1000RangeHC-P:1:50-1:200ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay
requirements.FormulationPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.3.IsotypeIgGStorageStora at 20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

Gene ID 3326 Gene Symbol HSP90AB1 Uniprot ID HS90B_HUMAN Immunogen 1-300 Region Specificity Recombinant fus Immunogen MPEEVHHGEEE' Sequence ERTLTLyDTGIG

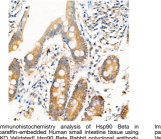
1-300 Recombinant fusion protein containing a sequence correspond

 Specificity
 Recombinant fusion protein containing a sequence corresponding to amino acids 1-300 of human Hsp90 Beta (NP_031381.2).

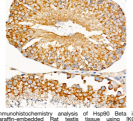
 Immunogen
 MPEEVHHGEEEVETFAFQAE IAQLMSLIINTFYSNKEIFL RELISNASDALDKIRYESLT DPSKLDSGKELKIDIIPNPQ

 Sequence
 ERTLTLVDTGIGMTKADLIN NLGTIAKSGTKAFMEALQAG ADISMIGQFGVGFYSAYLVA EKVVVITKHNDDEQYAWESS

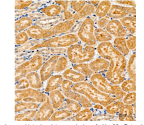
 AGGSFTVRADHGEPIGRGTK VILHLKEDQTEYLEERRVKE VVKKHSQFIGYPITLYLEKE REKEISDDEAEEEKGEKEE



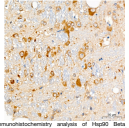
Ko Validated) Hsp90 Beta Rabbit polyclonal antibod STJ24088) at a dilution of 1:100 (40x lens). Hig pressure antigen retrieval performed with 0.01M Citrat Suffer (HI & 0) prior to immunohistochemistro teaming



araffin-embedded Rat testis tissue using [KO Alidated] Hsp00 Beta Rabbit polyclonal antibody STJ24088) at a dilution of 1:100 (40x lens). High pressure antigen retrieval performed with 0.01M Citration Juffer (pH 6.0) prior to immunohistochemistry staining.



Immunonistochemistry anarysis of HspsU beta parafifin-embedded Mouse kidney tissue using [k Validated] Hsp90 Beta Rabbit polyclonal antibor (STJ24088) at a dilution of 1:100 (40x lens). Hij pressure antigen retrieval performed with 0. 01M Citra Suffer (pH 6. 0) prior to immunohistochemistry staining



paraffin-embedded Rat brain tissue using [KO Validated] Hs990 Beta Rabbit polyclonal antibody (STJ24088) at a dilution of 1:100 (40x lens). High pressure antigen retrieval performed with 0. 01M Citrate Buffer (pH 6. 0) prior to immunohistochemistry

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