

Anti-TUBB3 antibody (40-260) [S2MM] (STJ11100102)

STJ11100102

GENERAL INFORMATION

Product Type Primary antibodies

Short

Description

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

Host/Source Mouse

Reactivity Human/Mouse/Rat

PRODUCT PROPERTIES

Clonality Monoclonal
Clone ID S2MM

Concentration Lot specific
Conjugation Unconjugated
Purification Affinity purification
Dilution WB:1:1000-1:6000
Range IHC-P:1:1000-1:10000

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 0.05% Proclin300, 50% Glycerol, pH 7.3.

Isotype IgG2bk

Storage Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

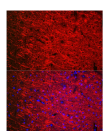
Instruction

TARGET INFORMATION

Specificity Recombinant fusion protein containing a sequence corresponding to amino acids 40-260 of human TUBB3 (Q13509).

Immunogen Sequence Sequence VRKECENCDCLQGFQLTHSL GGGTGSGMGTLLISKVREEY PDRIMNTFSVVPSPKVSDTV VEPYNATLSIHQLVENTDET

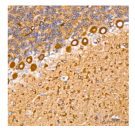
 ${\tt YCIDNEALYDICFRTLKLAT\ PTYGDLNHLVSATMSGVTTS\ LRFPGQLNADLRKLAVNMVP\ F}$



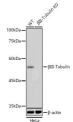
Immunofluorescence analysis of paraffin-embedded mouse brain using [KO Validated] Beta III-Tubulin Mouse monoclonal antibody (STJ111100102) at dilution of 1:200 (40x lens). Blue: DAPI for nuclear staining.



Immunohistochemistry analysis ofÅ Beta III-Tubulin in parafin-embeddedÅ mouse brain tissue usingÅ (KI Validated) Beta III-Tubulin Mouse monoclonal antibody (STJ11100102) at a dilution of 1:200 (40x lens). Higi pressure antigen retrieval was performed with 0.01 ½ of citrate buffer (pH 6.0) prior to immunohistochemistra



Immunohistochemistry analysis of Å Beta III-Tubulin in paraffin-embedded Å rat brain tissue using Å [kD Validated] Beta III-Tubulin Mouse monoclonal antibody (STJ11100102) at a dilution of 1:200 (40x lens). High pressure antigen retrieval was performed with 0.01 M citrate buffer (pH 6.0) prior to immunohistochemistry staining.



Western blot analysis of lysates from wild type (MT and Batal III-Iubulin knockdown (KD) Hela cells, using IKD Validated Beta III-Tubulin Mouse monoclona antibody (ST)11100102 ill at 11:000 dilution. Secondar antibody: HRP Goat Anti-Mouse IgG (H+L) at 1:1000 dilution. Lysates/proteins: 25 Mu g per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECI Basis Kift Exposure tipne: 18.