# Anti-Tubulin, Beta-III Immunohistofluorescence Protocol 

Catalog \#: 2020-TUB<br>Species: mouse<br>Tissue: Mouse dentate gyrus

Fixation: 4\% paraformaldehyde overnight<br>Antibody incubation: Primary Antibody: RT, 1 hour Secondary Antibody: RT, 1 hour Antigen Retrieval: 10 mM citrate buffer (pH 6.0, $0.05 \%$ Tween 20)

## Materials Required

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\checkmark Fixative: 4% paraformaldehyde in PBS
\checkmark 1X PBS: 137 mM NaCl, 28 mM Na}2\mp@subsup{\mp@code{HPO}}{4}{},5.4\textrm{mM KCl},2.9 mM KH2 PO_ , pH 7.6
\checkmark ~ P B S T : ~ 0 . 4 \% ~ T r i t o n - X ~ i n ~ 1 X ~ P B S ~
\checkmark ~ B l o c k i n g ~ b u f f e r : ~ 1 0 \% ~ g o a t ~ s e r u m ~ i n ~ P B S T ~
\checkmark ~ I n c u b a t i o n ~ b u f f e r : ~ 2 \% ~ g o a t ~ s e r u m ~ i n ~ P B S T '
\checkmark ~ S e c o n d a r y ~ A n t i b o d y : ~ e x a m p l e ~ u s e d ~ i s ~ G o a t - A n t i - M o u s e ~ A l e x a ~ F l u o r ~ 4 8 8 , ~ M o l e c u l a r ~ P r o b e s ~ ( c a t a l o g ~ \# ~ A - 1 1 0 0 1 ~ ) ~
\checkmark ~ M o u n t i n g ~ m e d i a : ~ P e r m o u n t , ~ F i s h e r ~ S c i e n t i f i c ~ ( c a t a l o g ~ \# ~ S P 1 5 - 1 0 0 ) ~
\checkmark ~ C o u n t e r s t a i n : ~ D A P I , ~ T h e r m o F i s h e r ~ ( c a t a l o g ~ \# ~ D 1 3 0 6 ) ~
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## Before you begin

This protocol was used for tissues fixed without perfusion following standard FFPE protocol. Cut tissue into $3-5 \mathrm{~mm}$ sections and place in $4 \%$ paraformaldehyde in PBS overnight at 4C. For proper fixation, submerge sections into a $20 x$ volume of fixative based on the mass of the tissue. After fixation of tissue, dehydrate and embed tissue into paraffin blocks according to standard protocol. Then section the blocks at 8 microns. Finally, transfer the sections onto positively charged slides (example: SFH1103, BioCare Medical) and dry overnight at room temperature.

## Deparaffinize

1. Warm slides for 10 minutes in a 60 C oven.
2. Incubate slides in the following dehydrants in this order
I. Xylene: 3 times, 10 minute intervals
II. $100 \%$ ethanol: 2 times, 5 minute intervals
III. $95 \%$ ethanol: 2 times, 3 minute intervals
IV. 80\% ethanol: 2 times, 1 minute interval
V. H2O: 2 times, dip to rinse.

## Antigen Retrieval

1. Place slides in 10 mM citrate buffer ( pH 6.0 , room temperature) for 30 minutes.
2. Wash slides with 1 X PBS.

## Immunohistochemistry

1. Block slides with blocking buffer for 30 minutes at RT.
2. Wash slides with PBST 3 times, in 15 minute intervals.
3. Dilute Anti-Tubulin, Beta-III (Cat. \# 2020-TUB) to 1:1000 in incubation buffer. Incubate sections for 1 hour at room temperature.
4. Wash slides with PBST 3 times, in 15 minute intervals.
5. Dilute secondary antibody in incubation buffer per manufacturer's recommendation. Incubate sections for 1 hour at room temperature.
Tech Tip:
a. A goat anti-mouse Alexa Flour 488 antibody was used to produce the image below, ThermoFisher (catalog \# A-11001, 1:1000). Any anti-rabbit secondary can be used.
6. Remove secondary antibody and wash slides with PBST 3 times, in 15 minute intervals.
7. Prepare fresh DAPI solution per manufacturer's recommendation. Apply to slide and rinse 5 times with PBS.
Tech Tip:
a. Any nuclear counterstain can be used, for this protocol DAPI was used, catalog \# D1306.
8. Apply mounting medium onto slide and gently place glass cover slip before viewing under the microscope.
Tech Tip:
a. Any mounting media can be used, for this protocol Permount was used, catalog \# SP15-100.


Immunostaining of mouse dentate gyrus with anti-tubulin, beta-III (cat\# 2020-TUB, red, 1:1000). The blue is DAPI staining nuclear DNA. The image was kindly provided by Robert Wine.

