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**Protocol status:** In development
We are still developing and optimizing this protocol

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## Free-iloa

## Free-floating Mouse Brain Immunohistochemistry

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#### **ABSTRACT**

This protocol enables immunohistochemical staining of murine tissue with superior penetration of the tissue by the reagents due to the free-floating approach.

#### **MATERIALS**

10x PBS pH 7.4, Gibco, Cat. No: 70011-036 Triton X-100, Merck, Cat. No: 648466-50ML

Bovine Serum Albumin heat shock fraction, Sigma-Aldrich, Cat. No: A9647 - 100G

Normal Goat Serum, Fisher Scientific, Cat. No: 11819220

Vectashield Antifade Mounting Medium PLUS, Vector Labs, Cat. No: H-1900 Mouse mAb to Alpha-synuclein pS129 (81A), Abcam, Cat. No: ab184674, RRID:AB 2819037

Donkey anti-Mouse IgG (H+L) Alexa Fluor 568, Thermo Fisher, Cat. No: A10037,

RRID: AB\_2534013

Millex Filter Unit 0.22 um, Merck, Cat. No: SLGP033RS

12 Well Cell Culture Plate, Corning, Cat. No: 3513

24 Well Cell Culture Plate, Thermo Scientific, Cat. No: 144530

Netwell Permeable Supports 15mm Diameter Insert 74 um Polyester Mesh, Costar,

Cat. No: 3477

Micro Slides Single Frosted 75 x 25 mm, Corning, Cat. No: 2948-75X25 Cover Glass 22 x 50 mm Thickness No. 1, VWR, Cat. No: 631-0137

**Keywords: ASAPCRN** 

### **Tissue Preparation**

- 1 Remove PFA-fixed tissue from storage solution and add to mesh bottom netwell insert inside of 12 well plate that is filled with 0.22 µm filtered 1x PBS.
- 2 Place the 12 well plate with the tissue on a horizontal shaker and wash tissue 3x 5 min at approx. 150 rpm, moving the netwell insert to the next well down after each 5 min period to immerse the tissue in new 1x PBS. S Room temperature

### **Buffer Preparation**

3 Per well of tissue make a minimum of 3.5 mL of blocking solution, consider this is needed for blocking, primary and secondary antibody incubation. All reagents should be 0.22 µm filtered:

1x PBS 5% Normal Goat Serum 2.5% Bovine Serum Albumin 0.2% Triton-X

Make in excess and keep on ice. Keep at 4 degrees celcius overnight. 1 4 °C



## **Primary Antibody Incubation**

- 4 In a new 12 well plate, add 2-3 mL per well of blocking solution and transfer the washed tissue sections inside their netwell inserts into these wells. Incubate for 1h - 2.5 h on horizontal shaker at approx 150 rpm. 

  Room temperature
- 5 Meanwhile, dilute primary antibodies in blocking solution to appropriate concentrations and keep On ice

E.g.

- Mouse monoclonal anti pS129 (81A) (ab184674) @ 1:750
- Add approx 250 ul of primary antibody solution to the approriate number of wells of a 24 well 6 plate for the number of brain sections.

- When blocking is finished, move brain tissue sections from the netwell inserts to their appropriate primary antibody well using a fine paintbrush, being careful not to destroy the tisssue.
- 8 Incubate on horizontal shaker at approx. 150 rpm overnight. § 4 °C

## **Secondary Antibody Incubation**

- 9 Prepare a new 12 well plate with clean netwell inserts and fill all wells with 0.22  $\mu$ m filtered 1x PBS.
- Transfer brain tissue sections from 24 well plate into netwell inserts inside 12 well plate and wash 4x 10 minutes on a horizontal shaker at approx. 150 rpm. Room temperature
- 11 Meanwhile, make appropriate dilutions of secondary antibody in blocking solution. Keep away from light and keep 3 On ice .

E.g.

- Donkey anti-Mouse Alexa Fluor 568 (A10037) @ 1:500
- Add approx 250 ul of secondary antibody solution to the approriate number of wells of a 24 well plate for the number of brain sections.
- When washing step is finished, move brain tissue sections from the netwell inserts to their appropriate secondary antibody well using a fine paintbrush, being careful not to destroy the tisssue.

Keep the well plates covered from now to avoid bleaching of fluorophores.

14 Incubate 24 well plate on a horizontal shaker at room temperature at approx. 150 rpm for 1 h - 2.5 h. R Room temperature

15	Transfer brain tissue sections from 24 well plate into netwell inserts inside 12 well plate and
	wash 4x 10 minutes on a horizontal shaker at room temperature at approx. 150 rpm.

Room temperature

## Microscope slide preparation & Imaging

