

Polarity IHC for Larval CNS

- All tissues and solutions are at room temperature (RT), unless noted. Always protect tissue from light exposure.
- For details on dissection and fixation see FlyLight Protocol Larval Dissection and 4% Fixation.
- For mounting and embedding instructions refer to FlyLight Protocol DPX Mounting.
- For videos of dissection of larval CNS see Larval CNS dissection.
- For videos of mounting for DPX embedding of larval CNS see Larval Mounting.
- For video demonstrations of DPX embedding see the movie DPX Embedding.
- 1. **Dissect**. Dissect larval CNS in cold phosphate buffer saline 1X (PBS).
- 2. **Fix**. Transfer tissue to 2 mL Protein LoBind tubes filled with cold 4% paraformaldehyde (PFA) in PBS 1X kept on ice. Move to RT and incubate for 1 hour at RT while nutating.
- 3. **Post-fix wash**. Remove the fix and add 1.75 mL phosphate buffered saline with 1% Triton X-100 (PBT) and wash for a total of 4 X 15-minutes washes while nutating. If needed, store tissue at 4°C in 1% PBT while nutating or rotating.
- 4. **Block Normal Donkey Serum (NDS)**. Remove PBT and add 200 μ L NDS (1:20 or 50 μ L/mL) in PBT per tube. Incubate for 2 hours at RT on a rotator with tubes upright.
- 5. **Primary antibodies**. Remove block and add primary antibodies diluted in NDS + PBT for a volume of 200 μ L per tube. Incubate for 4 hours at RT on a rotator with tubes upright. Then continue incubation at 4°C on a rotator with tubes upright for 2 overnights.
 - Mouse α-Neuroglian (1:50 or 20 µL/mL)
 - Rabbit α -HA Tag (1:500 or 2 μ L/mL)
 - Rat α-FLAG Tag (1:500 or 2 μL/mL)
- 6. **Post- primary washes.** Remove the primary antibodies and add 1.75 mL of 1% PBT. Wash 15 minutes. Repeat for a total of 4 X 15-minute washes while nutating.
- 7. **Secondary antibodies**. Remove the PBT and add the secondary antibodies diluted in NDS + PBT for a volume of 200 μ L per tube. Incubate for 4 hours at RT on a rotator with tubes upright. Continue incubation at 4°C on a rotator with tubes upright for 2 overnights.
 - AF488 Donkey α -Mouse (1:500 or 2 μ L/mL)
 - AF568 Donkey α-Rabbit (1:1000 or 1 μL/mL)
 - AF647 Donkey α-Rat (1:300 or 3.33 μL/mL)
- 8. **Post-secondary washes.** Remove the secondary antibodies and add 1.75 mL of 1% PBT. Wash 15 minutes. Repeat for a total of 4 X 15-minute washes while nutating.
- 9. Mount. Mount the tissue on a poly-L-lysine (PLL) coated cover glass.
 - For making PLL see FlyLight Recipe Poly-L-Lysine.



- 10. **Dehydrate**. Move the cover glass through a series of 7 cover glass staining jars filled with increasing concentrations of ethanol (30%, 50%, 75%, 95%, 100%, 100%, 100%). Soak the cover glass for 10 minutes in each jar.
- 11. **Xylene clearing**. (IN THE HOOD). Move the cover glass through a series of 3 jars filled with xylene. Soak the cover glass for 5 minutes in each jar.
- 12. **DPX embedding**. Add 7 drops of dibutyl phthalate in xylene (DPX) on top of the tissue mounted on the cover glass. Place the cover glass (DPX down) on a prepared slide with spacers. Use the edge of a glass slide to gently press down on the center of the cover glass to seat the cover glass onto the slide. Let the slide dry in the hood for 2 days before viewing.

Reporter Genotype

- pJFRC51-3xUAS-Syt::smGFP-HA in su(Hw)attP1; pJFRC225-5xUAS-IVS-myr::smGFP-FLAG in VK00005
- For a details on polarity constructs, please refer to Aso et al. 2014. http://elifesciences.org/content/3/e04577

Reagents and Supplies

- AF488 Donkey α-Mouse. Jackson Immuno Research. # 715-545-151.
- AF568 Donkey α-Rabbit. Life Technologies. # A10042
- AF647 Donkey α-Rat. Jackson Immuno Research. # 712-605-153
- DPX Mountant for Microscopy. Electron Microscopy Sciences. # 13512, 500 mL
- Ethanol. ACS reagent, >99.5% (200 proof). Sigma Aldrich. # 459844-1L
- Mouse α-Neuroglian. Developmental Studies Hybridoma Bank. # BP104 anti-Neuroglian-s
- NDS. Jackson Immuno Research. # 017-000-121
- Kodak Photo-Flo 200 Solution. Electron Microscopy Sciences. # 74257
- PBS Phosphate Buffered Saline, 1X. Cellgro. # 21-040
- PFA Paraformaldehyde. 20% PFA. Electron Microscopy Sciences. # 15713-S
- Poly-L-Lysine. Sigma Aldrich. # P1524-25MG
- Protein LoBind Microcentrifuge Tubes. Eppendorf. # 022431102
- Rat α-FLAG Tag (DYKDDDDK Epitope Tag). Novus Biologicals. # NBP1-06712
- Rabbit α-HA Tag. Cell Signal Technologies. # 3724S
- Triton X-100. Sigma Aldrich. # X100
- Xylenes. Fisher Scientific. # X5-500