



Jun 19, 2018

## DPX Mounting of Drosophila CNS

DOI

[dx.doi.org/10.17504/protocols.io.qj2duqe](https://dx.doi.org/10.17504/protocols.io.qj2duqe)

Geoffrey W. Meissner<sup>1</sup>, Jonathan B. Grimm<sup>1</sup>, Rebecca M. Johnston<sup>1</sup>, Ben Sutcliffe<sup>2</sup>, Julian Ng<sup>2</sup>, Gregory S.X.E. Jefferis<sup>2</sup>, Sebastian Cachero<sup>2</sup>, Luke D. Lavis<sup>1</sup>, Oz Malkesman<sup>1</sup>

<sup>1</sup>Janelia Research Campus, Howard Hughes Medical Institute, Ashburn, Virginia, USA;

<sup>2</sup>Division of Neurobiology, Medical Research Council Laboratory of Molecular Biology, Cambridge CB2 0QH, United Kingdom



**Geoffrey Meissner**

HHMI Janelia Research Campus

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.qj2duqe](https://dx.doi.org/10.17504/protocols.io.qj2duqe)

External link: <https://www.janelia.org/project-team/flylight/protocols>

**Protocol Citation:** Geoffrey W. Meissner, Jonathan B. Grimm, Rebecca M. Johnston, Ben Sutcliffe, Julian Ng, Gregory S.X.E. Jefferis, Sebastian Cachero, Luke D. Lavis, Oz Malkesman 2018. DPX Mounting of Drosophila CNS. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.qj2duqe>

**License:** This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working

**We use this protocol and it's working**

**Created:** May 30, 2018

**Last Modified:** June 19, 2018

**Protocol Integer ID:** 12634

## Abstract

The use of genetically encoded 'self-labeling tags' with chemical fluorophore ligands enables rapid labeling of specific cells in neural tissue. To improve the chemical tagging of neurons, we synthesized and evaluated new fluorophore ligands based on Cy, Janelia Fluor, Alexa Fluor, and ATTO dyes and tested these with recently improved *Drosophila melanogaster* transgenes. We found that tissue clearing and mounting in DPX substantially improves signal quality when combined with specific non-cyanine fluorophores. We compared and combined this labeling technique with standard immunohistochemistry in the *Drosophila* brain.

## Safety warnings



Xylene (dimethyl benzene) is moderately hazardous.

- Always wear nitrile gloves when handling xylene.
- Xylene is volatile and must be stored and used in the hood only.
- For the complete MSDS for xylene see: <http://www.fishersci.com/ecomm/servlet/msdsproxy?productName=X5500&productDescription=XYLENES+CERT+ACS+500ML&catNo=X5-500&vendorId=VN00033897&storeId=10652>

DPX (dibutyl phthalate in xylene) is moderately hazardous.

- Always wear nitrile gloves when handling DPX.
- The xylene is volatile so uncured DPX must be stored and used in the hood only.
- Phthalates found in DPX are suspected endocrine disruptors.
- For the complete MSDS for DPX see: <http://www.sigmaaldrich.com/MSDS/MSDS/DisplayMSDSPage.do?country=US&language=en&productNumber=06522&brand=SIGMA&PageToGoToURL=http%3A%2F%2Fwww.sigmaaldrich.com%2Fcatalog%2Fproduct%2Fsigma%2F06522%3Flang%3Den>



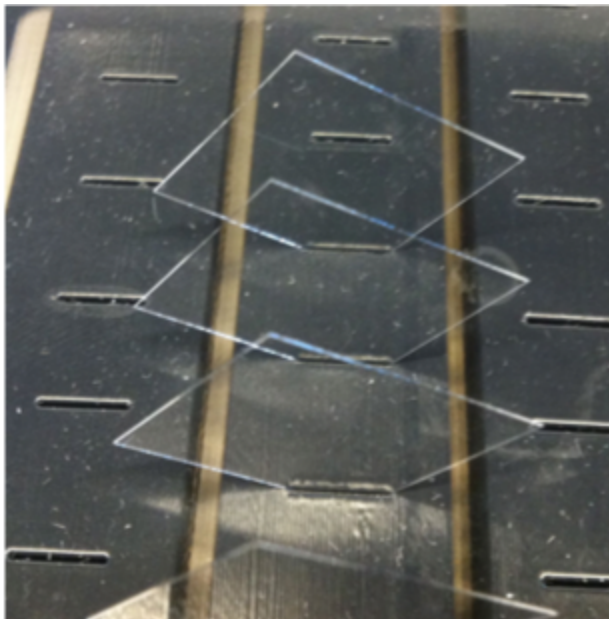
## Before start

### Reagents and Supplies

- Corning dropping bottle (125 mL) with bulb and pipet. Fisher Scientific. # 02-986C
- Cover glass 22×22 mm Square No. 1. Fisher Scientific. # 12-542B (for mounting)
- Cover glass 22×22 mm Square No. 2. Fisher Scientific. # 12-540B (for spacers)
- Cover glass staining jar. Electron Microscopy Sciences. # 72242-24 (4 pack)
- Diamond Cleaver. com. # CLE
- DPX Mountant for Microscopy. Electron Microscopy Sciences. # 13512, 500 mL
- DPX Slide Jig. Available through Janelia Instrument Design & Fabrication
- <http://hhmi.flintbox.com/public/project/26605>
- 
- Drosophila Mounting T-dish. Available through Janelia Instrument Design & Fabrication.
- designs available: 6×10 T-dish (for adult CNS), 8×10 (for adult brains) and larval T-dish.
- 
- <http://hhmi.flintbox.com/public/project/26606>
- 
- ACS reagent, >99.5% (200 proof). Sigma Aldrich. # 459844-1L
- Kodak Photo-Flo 200 Solution. Electron Microscopy Sciences. # 74257
- PBS – Phosphate Buffered Saline, 1X. # 21-040
- PFA – Paraformaldehyde, 20% PFA. Electron Microscopy Sciences. # 15713-S
- Poly-L-Lysine. Sigma Aldrich. # P1524-25MG
- Superfrost Plus Slides 25×75 mm. Fisher Scientific. #12-550-15
- Tape – 0.5 in. wide. Fisher Scientific. # 15-901-15A
- Triton X-100. Sigma Aldrich. # X100
- Xylenes. Fisher Scientific. # X5-500

## Material Preparation - day before

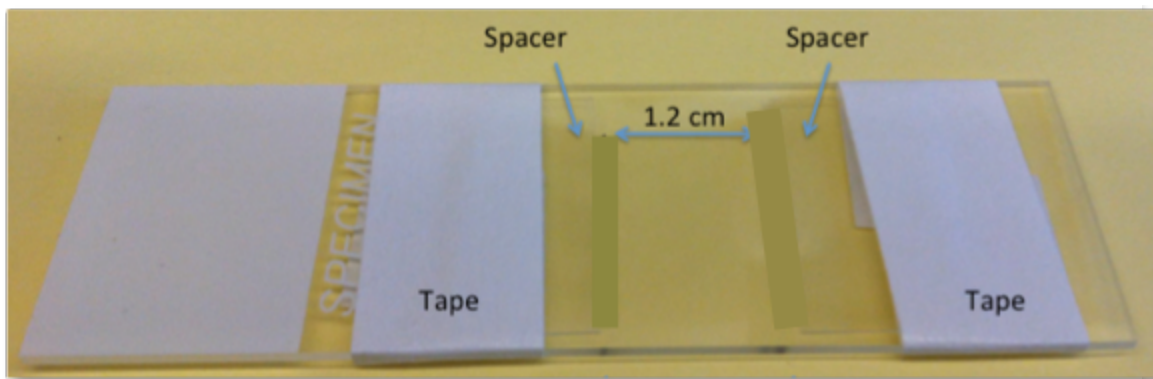
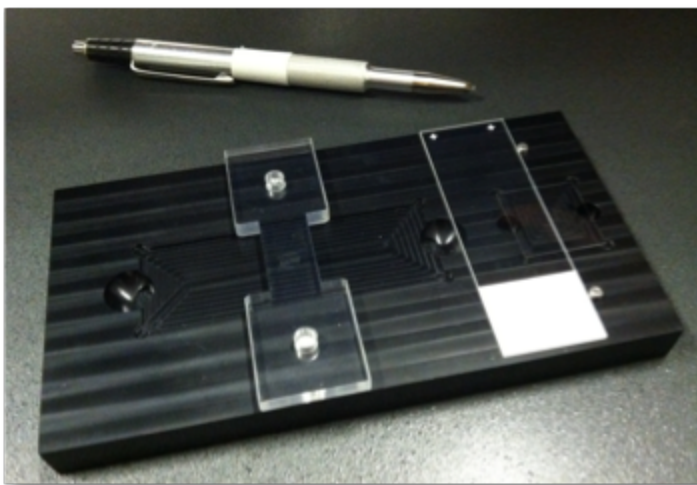
- 1 Prepare several cover glass (22×22 mm, no. 1) dipped in poly-L-lysine (PLL) in advance.
  - The day before mounting - one in-and-out dip in cold PLL. Let dry overnight in a drying rack at room temperature (RT) protected from dust and light (Figure 2).
  - The number of dips can be adjusted to suit the “stickiness” preference of the mounter. If multiple dips are preferred it is advised to allow at least one hour of drying between successive dips.
  - Touch the dripping edge of the dipped cover glass to the lip of the PLL jar to remove any excess before placing the cover glass in the drying rack. Do not touch the cover glass to a Kimwipe to remove the drip of PLL. Kimwipe particles transfer easily to the cover glass and possibly back to the PLL jar on subsequent dips. Kimwipe particles fluoresce and interfere with imaging.
  - For making PLL see FlyLight Recipe – Poly-L-Lysine.



- 2 Prepare several slides in advance using the slide-making jig.
  - Score a 22×22 mm, no. 2 cover glass down the midline with a diamond cleaver using a glass slide as a straight edge. Snap the cover glass into two halves. Each half will act as

a spacer between the cover glass with the mounted tissue and the surface of the glass slide.

- Using the jig that defines a 1.2 cm region in the center of the slide, align the cut spacers in the cut-outs so that the factory cut edges face toward the center of the 1.2 cm landing strip. The snapped or cut edges should face away from the center.
- Secure the spacers with tape using the edge of the spacer jig as a guide. This insures that the tape covers approximately half of the spacer. It is important that enough of the spacer remains exposed to allow the cover glass with the mounted tissue to rest solely on the spacers and not ride up onto the tape that secures the spacers.



## Pre-embedding Fixation

- 3 Adult tissue to be mounted in dibutyl phthalate in xylene (DPX) requires a second fixation prior to dehydration after staining is complete. The second fixation helps preserve tissue

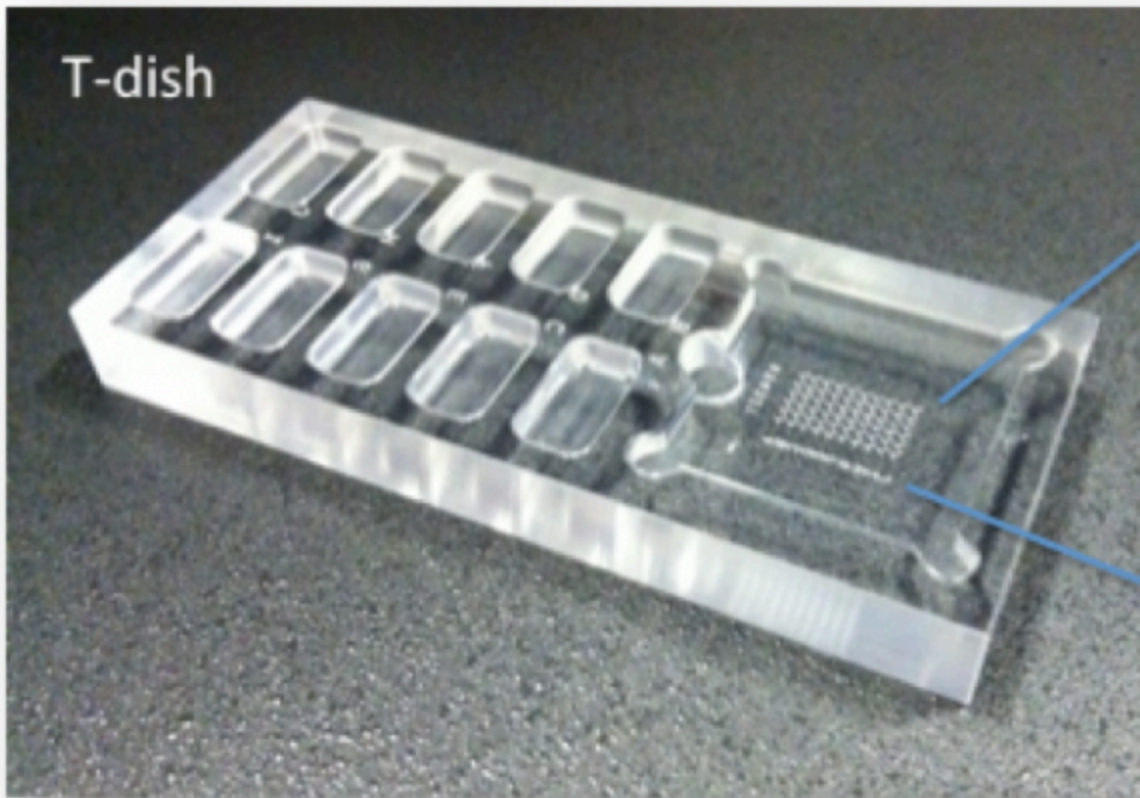
morphology when the tissue shrinks during dehydration.

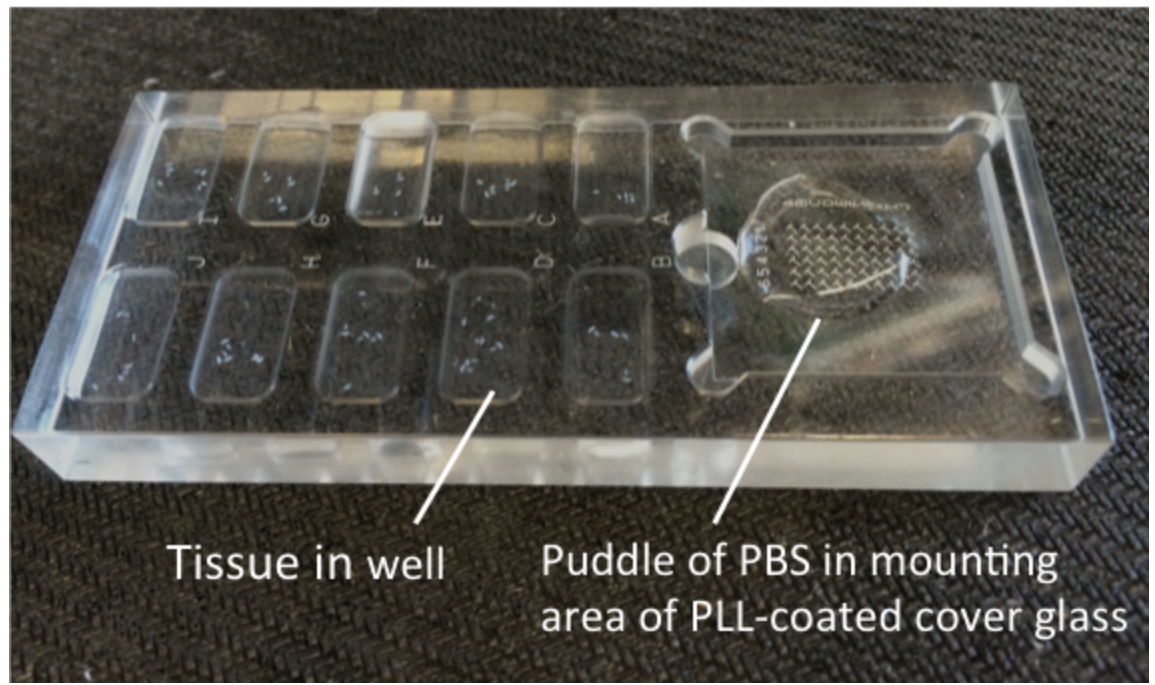
- 4 Aspirate and discard the phosphate buffered saline with 0.5% Triton X-100 (PBT). Add 1.75 mL 4% paraformaldehyde (PFA) in phosphate buffered saline (PBS) and incubate for 4 hours at RT while nutating and protected from light. After the 4-hour fixation, aspirate and discard the fix.
- 5 Add 1.75 mL of PBT and nutate for 15 minutes at RT. Repeat for a total of 4 X 15-minute washes with PBT at RT while nutating. Always protect the samples from light.
- 6 Tissue can be stored at 4°C in 2 mL Protein LoBind Tubes with 1.75 PBT for up to 3 days. Nutate the tubes or lay the tubes flat in an empty freezer box while on a rotator.

## Mounting

- 7 Wash the tissue in PBS to remove the detergent. Aspirate the PBT solution and add ~1.75 mL PBS at RT. Wash for 10 minutes on a nutator while protected from light. The presence of detergent interferes with the ability of the tissue to stick to the PLL-coated cover glass.
- 8 Add clean PBS to each well on the T-dish. Do not overfill. Transfer the PBS washed tissue from a tube to a clean glass dish. Using either forceps or pipette transfer the tissues to a well on the T-dish. Avoid adding excess solution to the well during tissue transfer. The intermediate transfer step to the glass well helps avoid tissue loss from not being able to see clearly into the tube and avoids adding contaminants or debris to the mounting dish well. Each well of the T-dish holds ~120 µL.
  - The grid on the T-dish reads right-to-left (6-5-4-3-2-1), with the row IDs (A-J) on the right side. This compensates for the cover glass being “flipped” (like turning a page in a book) when the cover glass is placed “tissue down” on the prepared slide.







- 9 Place your PLL-coated cover glass in the T-dish cover glass holder.

**Cover glass in mounting T-Dish  
"Tissue up"**

6	5	4	3	2	1	
6	5	4	3	2	1	A
6	5	4	3	2	1	B
6	5	4	3	2	1	C
6	5	4	3	2	1	D
6	5	4	3	2	1	E
6	5	4	3	2	1	F
6	5	4	3	2	1	G
6	5	4	3	2	1	H
6	5	4	3	2	1	I
6	5	4	3	2	1	J

**Cover glass  
flipped during  
placement on slide**



**Cover glass  
"Tissue  
up"**

	1	2
A	1	2
B	1	2
C	1	2
D	1	2
E	1	2
F	1	2
G	1	2
H	1	2
I	1	2
J	10	2

- 10 Mount brains onto the PLL-dipped cover glass in aligned columns.



- The “T”-grid of the holder indicates how to align the tissue during mounting: the brain is placed along the top (horizontal) of the “T” and the VNC is aligned along the vertical part of the “T”.
- Add a small puddle of approximately 200 - 500  $\mu\text{L}$  of fresh PBS to the region of the cover glass where you plan to place the tissue (you will see the underlying grid). Adjust the volume of the puddle to keep the samples submerged and to maintain good visibility when forceps are in the puddle of PBS.
- Using forceps, orient the tissue anterior up in the holding well before moving it to the mounting area. Grasp the tissue in a safe place (antennal nerves, abdominal nerves or the neck connective if not handling a CNS) and transfer it quickly to the mounting area. While still holding onto the nerve, align the tissue with the “T” and gently lay it down. Do not push down on the tissue.

o Hint: It's easier to rotate the T-dish to align the “T” with the tissue rather than trying to angle the tissue to conform to the position of the “T”.

- 11 When all the tissues are mounted, remove the cover glass from the holder and dip the cover glass in a beaker of fresh MilliQ water for 2 seconds before transferring it to the first ethanol bath. If the PBS is not rinsed from the cover glass, the salts may crystalize on your tissue during dehydration and interfere with imaging.

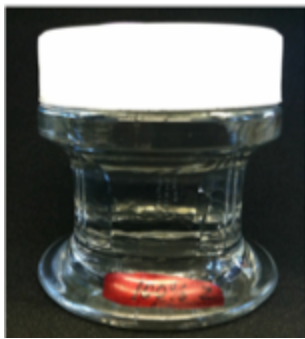
- Briefly touch the edge of the cover glass to the lip of the MilliQ beaker to remove any excess water before placing the cover glass into the first ethanol bath. This minimizes diluting the ethanol.
- Make sure you maintain the orientation of the cover glass: mounted tissue facing the front and top is up. Do not rotate or flip the cover glass. Always handle the top edge of the cover glass.

## Dehydration and Xylene Clearing

- 12 Slowly dehydrate the tissue by sequentially submerging the cover glass in increasing concentrations of ethanol (Figure 6). Let the tissue soak for 10 minutes in each of the following ethanol concentrations: 30%, 50%, 75%, 95% and successive soaks in three separate jars of 100% ethanol. The final 100% ethanol stage can be extended to at least 30 minutes if needed.

- The cover glass must remain in the same orientation (tissue facing front and top up) throughout the dehydration series. Keep the marks that identify the front of the dehydration jars facing forward when you transfer the cover glass from one jar to the next in the series.

- Hint: Place a sticky flag on the lid of the jar to mark the slides progression through the ethanol and xylene series.
- The three successive baths of 100% ethanol have diminishing amounts of contamination of water from earlier steps. By the third 100% ethanol bath the contamination is assumed to be negligible and the ethanol concentration is essentially 100%.
- Keep the lids tightly secured on the jars at all time to prevent changes in concentration due to evaporative loss and water vapor gain.



13 **Warning:** The rest of the procedures must be done in the hood, following all appropriate lab safety practices for dealing with hazardous chemicals. Be self-informed on the hazards and risks of handling xylene and DPX.

- Always wear gloves when handling DPX and xylene.
- All xylene and uncured DPX must be confined to the hood.

14 After the third 100% ethanol dehydration, submerge the cover glass in three successive baths of xylene for 5 minutes each. Use the timer in the hood to precisely time each xylene bath.

- The cover glass must remain in the same orientation (tissue facing front and top up) throughout the xylene series. Keep the marks that identify the front of the xylene jars facing forward when you transfer the cover glass from one jar to the next in the series.
- The three baths have diminishing amounts of contamination of water and ethanol from earlier steps. By the third 100% xylene bath the contamination is assumed to be negligible and the xylene concentration is essentially 100%.

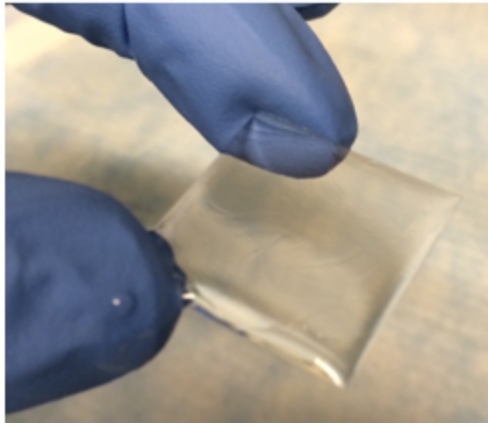
- Keep the lids tightly secured to the jars at all time to prevent changes in concentration due to evaporative loss.

15 While you are waiting during the xylene baths (or earlier in the dehydration series):

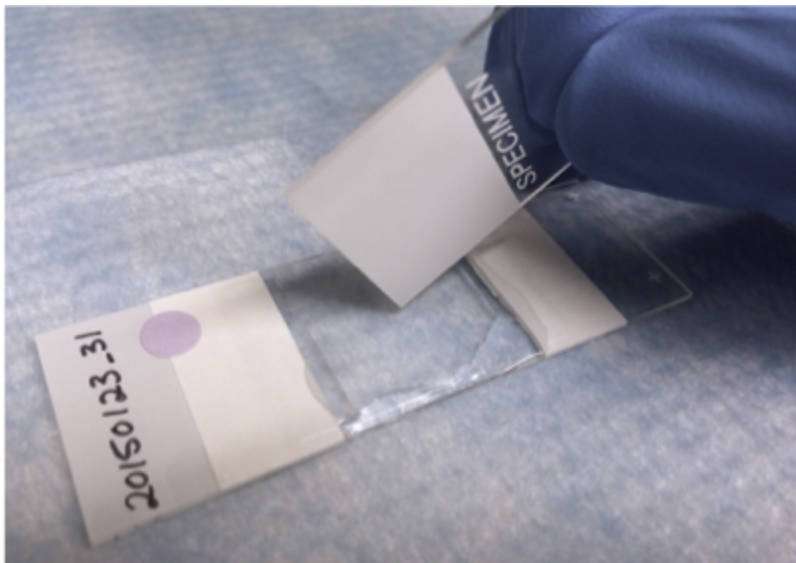
- Preload the DPX dropper by lifting the tip out of the DPX and squeezing the bulb letting any DPX run down the inside wall of the bottle. While still squeezing the bulb, submerge the tip into the DPX and release the bulb to allow the tip to fill with DPX. Let the filled dropper sit before use to allow any air bubbles to rise to the top. If the dropper is squeezed while the tip is in the DPX, air bubbles may be introduced to the DPX.
- Place your slide on the mounting platform in the hood and get a blank slide (supply kept in the hood) ready to use for pressing down on the cover glass in a later step.

16 When the last xylene soak is completed, remove the cover glass from the xylene jar (while maintaining the known orientation of tissue-to-the-front and top-up) and firmly hold it between your thumb and index finger such that the surface with the tissue is horizontal. Immediately add about 7 drops of DPX on top of the tissue. The tissue should become transparent.

- Xylene is highly volatile and the tissue can dry out very quickly. Add DPX promptly to the tissue to prevent it from drying out.
- Wait approximately ~30 seconds to let the DPX self-level and spread around the cover glass. Hold the cover glass as level as possible to prevent the DPX from flowing off. Do not tilt the cover glass to speed distributing the DPX. This is known to cause problems in subsequent steps. If any bubbles are visible, use a spare slide to push to edges and remove.
- If needed, use the pointed end of a snapped cotton-tipped applicator or glass slide to add DPX (e.g. to the exposed edge of cover glass). DPX can also be spread to the edges with gloves.
- To avoid adding DPX to the wrong side of the cover glass, make sure to maintain the orientation of the cover glass with the mounted tissue always facing the front and top is always up. Do not rotate or flip the cover glass.



- 17 Position the cover glass (Slap-down: Flip-Place-Nudge-Press). Flip the cover glass over and place it – tissue/DPX down – on top of the prepared slide centered between the spacers. Place the cover glass down gently, trying to avoid trapping air against the spacers. Any bubbles in the DPX will spread as the DPX cures.
- Let the slide sit undisturbed for ~30 seconds to let the DPX spread out. Carefully nudge the cover glass with the edge of a glass slide to center and square it between the spacers. Ensure that DPX fully surrounds the edges of the cover glass.
  - Use the clean tip of a glass slide to gently press down on the middle of the cover glass. Avoid anything that could cause the cover glass to be tilted.



- 18 Move the slide to a drying rack, being careful not to tilt the slide as you move it. Cover with a cryo/freezer box lid.. Let the slide dry in the hood for a minimum of 24 hours

undisturbed. After 24 hours the slides can be removed from the hood, but should not be imaged until DPX is cured (approximately 2 days).

- Excess DPX that enters the imaging area must be delicately removed before imaging. To remove excess DPX carefully nudge the tip of a scalpel under the edge of the dried DPX and fold it back. Avoid cutting the DPX at the cover glass edge, as it can allow air to invade.
- Fingernail polish should never be used in attempt to seal a cut edge of cured DPX. While nail polish binds to glass it dissolves cured DPX. Tacky DPX interacts with immersion fluids and destroys objectives.
- Do not use ethanol on the DPX as it will destroy the integrity of the seal. Extreme caution must be taken to avoid cracking the cover glass, breaking the seal of uncut DPX, introducing air and lifting the cover glass.

## Caring For DPX Slides

- 19 Immersion fluids used with many high magnification objectives contain nonpolar organic compounds. These chemicals are known to dissolve DPX (Jennifer Colonell, Janelia, pers. comm.). Thus, immersion fluids (e.g. Immersol 518) must be cleaned from the slide after viewing. The product of immersion fluid and DPX can permanently destroy objectives.
- 20 Slides made of non-aqueous mounting media such as DPX should be stored at room temperature and protected from light. Do not refrigerate or freeze.

## Maintaining Solutions

- 21 Ethanol and Xylene. All series solutions are replaced (not replenished) based on the number of slides mounted, with monthly replacement generally working well. Replace cloudy solutions immediately.
- 22 Make fresh PLL as needed. Shelf life for PLL solution is 3-6 months when stored at 4°C. Discard immediately if turbid. Store lyophilized power at -20°C.