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# OPEN ACCESS

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# ( Tetrahydrofuran and Dichloromethane Delipidation of a Whole Mouse Brain

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### Naveen Ouellette

### **ABSTRACT**

Organic solvent strategies for whole-brain delipidation involve dehydrating the tissue in a water-miscible solvent followed by washes with a water-immiscible solvent. Tissue shrinkage will occur, but when paired an aqueous delipidation step and expansion chemistry becomes negligible. Additionally, an extensive dehydration gradient is used to preserve tissue morphology. We use tetrahydrofuran (THF) as the dehydration solvent, which helps permeabilize cell membranes. THF is then transitioned into dichloromethane as the main delipidation solvent. This protocol produces a delipidated whole brain that can be further processed for expansion or index-matched for immediate imaging.

### **GUIDELINES**

THF and DCM will damage many types of plastics. Perform delipidation in a glass vial with teflon screw-top cap. Use glass pipets to transfer reagents.

For thorough delipidation, the tissue needs to be dehydrated as much as possible before DCM is added. Use anhydrous tetrahydrofuran (THF) for the 100% THF steps. Store THF and DCM under inert atmosphere. If possible, purchase THF in small volume (100 mL) septa-sealed bottles.

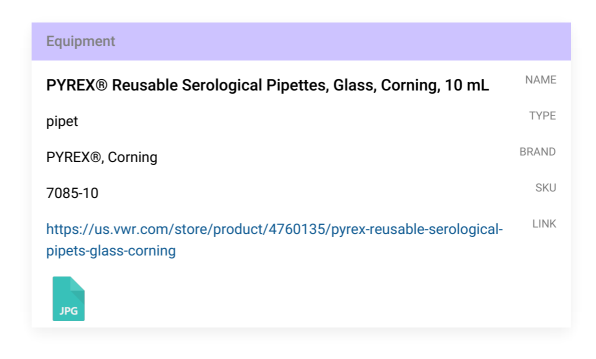
It is recommended to etch identification information on the glass vial. Ink or label adhesive may dissolve if exposed to the solvents used for delipidation.

### **MATERIALS**

Dichloromethane Merck MilliporeSigma (Sigma-Aldrich) Catalog #320269

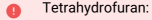
Tetrahydrofuran Merck MilliporeSigma (Sigma-Aldrich) Catalog #186562

# WHEATON® Liquid Scintillation Vials, Caps Attached to Vials, Glass, Polyethylene Cone, 22-400, 20 mL Vial TYPE Wheaton DWK986546 https://www.dwk.com/na/wheaton-liquid-scintillation-vials-caps-attached-to-vials-glass-polyethylene-cone-22-400-20-ml-986546 20 mL Glass Vial with Polyethylene cone Caps SPECIFICATIONS



Equipment	
Nutating Mixer	NAME
Mixer	TYPE
Fisherbrand	BRAND
88-861-043	SKU
https://www.fishersci.com/shop/products/nutating-mixers-variaspeed/88861043	able- LINK
16.3 x 11.5 x 10.7 in.(415 x 293 x 273 mm)	SPECIFICATIONS

### SAFETY WARNINGS



Tetrahydrofuran (THF) is toxic, carcinogenic, and highly flammable. Wear lab coat, safety goggles or glasses, and chemical resistant gloves (7.8 MIL). Perform the steps that involve these reagents under the fume hood. If these solvents contact your gloves, remove immediately and don new gloves.

When exposed to air, THF may form explosive peroxides if concentrated by distillation or evaporation.

Test for peroxide formation or discard after 1 year.

Dispose of THF in a hazardous waste stream.

### Dichloromethane:

Dichloromethane (DCM) is toxic and carcinogenic. Wear lab coat, safety goggles or glasses, and chemical resistant gloves (7.8 MIL). Perform the steps that involve DCM under the fume hood. If these solvents contact your gloves, remove immediately and don new gloves. Dispose of DCM in a hazardous waste stream.

### BEFORE START INSTRUCTIONS

Start with a whole mouse brain perfused with 4% PFA, post-fixed and washed in PBS.

# THF and DCM Delipidation of a Whole Mouse Brain

Start with a whole mouse brain perfused with 4% PFA and post-fixed for 3:00:00 to 06:00:00 at Room temperature and stored at 4 °C for ~ 12:00:00 or Overnight, then washed in 1X PBS.

### Note

Perform delipidation in a glass vial with teflon screw-top cap. Use glass pipets to transfer reagents.

### Note

It is recommended to etch identification information on the glass vial. Ink or label adhesive may dissolve if exposed to organic solvents.

### Note

For each step, use  $\sim$   $\bot$  20 mL or more of solution which should fill to the top of an appropriate sized vial. We use a 20 mL glass scintillation vial.

# 2 Dehydrate through $H_2O \rightarrow THF$ series

Wash with tetrahydrofuran (THF) solution (diluted in water) for each whole brain, rotating on a nutator at \$\ 4 \circ\$ for each step:

## **Safety information**

THF is toxic, carcinogenic, and highly flammable. Wear lab coat, safety goggles or glasses, and chemical resistant gloves (7.8 MIL). Perform the steps that involve these reagents under the fume hood. If these solvents contact your gloves, remove immediately and don new gloves.

When exposed to air, THF may form explosive peroxides if concentrated by distillation or evaporation.

Test for peroxide formation or discard after 1 year.

Dispose of THF in a hazardous waste stream.

### 3 Complete Dehydration Steps

Wash with 100% THF, rotating on a nutator at 4 °C for each step:

- 100% THF for (5) 04:00:00 + or (5) Overnight
- 100% THF 🚫 Overnight
- 100% THF for ( 02:00:00 + or ( Overnight

### Note

For thorough delipidation, the tissue needs to be dehydrated as much as possible before DCM is added. Use anhydrous tetrahydrofuran (THF) for the 100% THF steps. Store THF under inert atmosphere. If possible, purchase THF in small volume (100 mL) septa-sealed bottles.

### 4 Dichloromethane Delipidation

Delipidate in 100% dichloromethane (DCM), rotating on a nutator at \$\mathbb{g}\$ 4 °C for each step:

- 100% DCM for (5) 02:00:00
- 100% DCM for ② 02:00:00

### Note

Store DCM under inert atmosphere.

22h

### Safety information

DCM is toxic and carcinogenic. Wear lab coat, safety goggles or glasses, and chemical resistant gloves (7.8 MIL). Perform the steps that involve DCM under the fume hood. If these solvents contact your gloves, remove immediately and don new gloves.

Dispose of DCM in a hazardous waste stream.

4.1 At the end of DCM delipidation, the brain should sink to the bottom of the vial. If not, let the brain incubate longer and perform additional washes until it sinks.

### Note

### Pause Point:

If the brain is being delipidated using the Whole Mouse Brain Delipidation, Immunolabeling, and ExM protocol, proceed with steps below. If the brain is being delipidated for a DISCO based cleared method, then move forward with appropriate index matching step.

- 5 Wash with 100% THF, rotating on a nutator at \$\mathbb{8} 4 \cdot \mathbb{C}\$ for each step:

  - 100% THF for ( ) 04:00:00 + or ( ) Overnight
    - 100% THF 🚫 Overnight
    - 100% THF for ( ) 02:00:00 + or ( ) Overnight

### Safety information

See THF safety information from step 2 above.

### 6 Rehydrate through THF $\rightarrow$ H<sub>2</sub>0 series

1d 18h

Wash with tetrahydrofuran (THF) solution (diluted in water) for each whole brain, rotating on a nutator at \( \begin{array}{c} 4 \circ C \\ for each step: \end{array} \)

- 95% THF for (★) 02:00:00 + or (★) Overnight
- 90% THF for (\*) 02:00:00 + or (\*) Overnight

- 80% THF for ( 02:00:00 + or ( Overnight
- 70% THF for ( ) 02:00:00 + or ( ) Overnight
- 50% THF for ( 02:00:00 + or ( Overnight
- 30% THF for 30:00:00 + or 5 Overnight
- 10mM Phosphate Buffer pH 8.3 (5) 02:00:00 + or (5) Overnight

### **Safety information**

THF is toxic, carcinogenic, and highly flammable. Wear lab coat, safety goggles or glasses, and chemical resistant gloves (7.8 MIL). Perform the steps that involve these reagents under the fume hood. If these solvents contact your gloves, remove immediately and don new gloves.

When exposed to air, THF may form explosive peroxides if concentrated by distillation or evaporation.

Test for peroxide formation or discard after 1 year.

Dispose of THF in a hazardous waste stream.

- Wash with 1X PBS, rotating at 4 °C Overnight
- **8** Organic solvent (THF/DCM) delipidation complete. Store brains in 1X PBS 0.05% Azide for up to 6 months.