

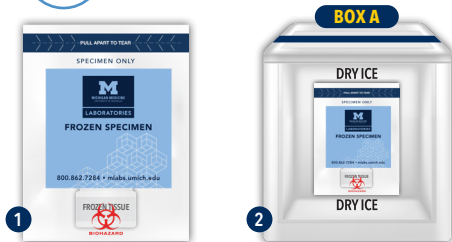
STEP 1: REFER TO PROTOCOL: SPECIMEN HANDLING, FROZEN TISSUE

STEP 2: BOX A

FROZEN MUSCLE BIOPSY KIT

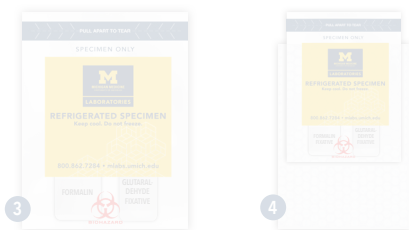


REFRIGERATE (4°C) GLUTARALDEHYDE / COLD PACK IMMEDIATELY UPON ARRIVAL



PACK FROZEN SPECIMEN

- STEP 1:** Refer to protocol: Specimen handling, frozen tissue, step 1.
- Set frozen specimen bag on top of 3.5lbs of dry ice
 - Fill with additional 3.5lbs of dry ice on top of the frozen specimen bag for a total of 7lbs.
 - Place the lid onto the Styrofoam **Box A**, and secure with rubberband.



PACK REFRIGERATED SPECIMEN

- Place the formalin fixative and glutaraldehyde fixative containers into the refrigerated specimen bag and seal.
- Secure specimen bag in bubble wrap.
- Place the cold pack at the bottom of **Box B**. Set the bubble-wrapped specimen bag on top, add extra bubble wrap, then close and secure the lid with a rubber band.



PACK SHIPPING CONTAINER

- Place Styrofoam **Box A** at bottom of shipping box.
- Stack Styrofoam **Box B** on top of **Box A**.
- Place the requisition, and clinical history **ON TOP** of Styrofoam **Box B**.
- Transport in shipping container provided for specimen tracking.