**TRANSPORT OF BIOLOGICAL MATERIALS USING A CAMPUS VEHICLE**

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**SPECIMEN (PRIMARY) CONTAINER:**
- Must be **leakproof**
- Examples:
  - Screw cap tubes
  - Whirl-pak tissue bag, inside Ziplock bag
- Liquid specimens should be surrounded in absorbent material

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**SECONDARY CONTAINER:**
- Must be **leakproof**
- Examples (Ziplock bag, screw cap canister, large conical tubes, etc.)
- Add absorbent material
- Attach Specimen info label
- Attach a **Biohazard label**
- **DISINFECT SECONDARY CONTAINER!!**

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**OUTER CONTAINER:**
- Must be **securely closed** (snapped shut, locked, taped, etc.)
- Must be **Break-resistant**
- Attach **Contact info** on the outside, include origin and destination locations
- Place a **List of contents** on the inside

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**TRANSPORT IN A CAMPUS VEHICLE:**
- Place in a **secure** location within vehicle
- Carry a **spill kit**
- Do not use personal vehicle