

## Transporting All Samples and Controls to the Research Flow Cytometry Facility (RFCF) for Analysis and Sorting BSL1, BSL2, BSL2+

1. Sealed Cap Tube: ALL samples must be placed in sealed capped tubes.











**2. Secondary Leak Proof Container:** The sealed capped tube must be placed into a secondary leak-proof container with absorbent between containers.











These containers are <u>not leak proof</u>







Sample/Specimen
Transport Box \$136

**3. Biohazard Sticker:** If the sample is a Biohazard (BSL2, BSL2+), it must be labeled with the biohazard symbol.



Examples
Sealed Leak Proof
secondary container
can be placed in ice.





Sealed samples can be placed in a container with ice which is then placed in sealed <u>LEAK PROOF</u> secondary container with absorbent.

