

PREVENT CONTAMINATION AND SPILLS

NO GLOVES ON DOOR HANDLES OR OTHER COMMON TOUCH SURFACES

- Do not touch common surfaces with gloves, even if your gloves are clean
 - This includes all door handles, computers, phones, etc.
- Open doors with a bare hand—use the "ONE GLOVE RULE" if necessary to protect yourself while transporting chemical and biological materials

TRANSPORT <u>ALL CHEMICAL AND BIOLOGICAL</u> MATERIALS USING SECONDARY CONTAINMENT

• Transport all chemical and biological materials in corridors using secondary containment such as bottle carriers, trays or plastic totes, sealed bags, push carts, etc.

- This includes bottles, vials, gel trays, etc.
- Use a buddy system if necessary to open doors for you
- When using proper secondary containment, most chemical and biological materials can be safely transported without any gloves on



DO NOT TOUCH DOOR HANDLES WITH GLOVES



DO NOT TRANSPORT CHEM AND BIO MATERIALS WITHOUT SECONDARY CONTAINMENT



DO NOT TOUCH COMMON SURFACES WITH GLOVES







TOUCH DOOR HANDLES WITH BARE HAND AND USE SECONDARY CONTAINMENT

TRANSPORT LAB MATERIALS WITH CARTS, BOTTLE CARRIERS, TRAYS/TOTES, SEALED BAGS, ETC.

Lab Material Transport Poster_Aug 2018