

Transport of Biohazard Material on Campus

Secondary containers fulfilling below requirements must be used

- leak-proof
- Impact and disinfection resistant

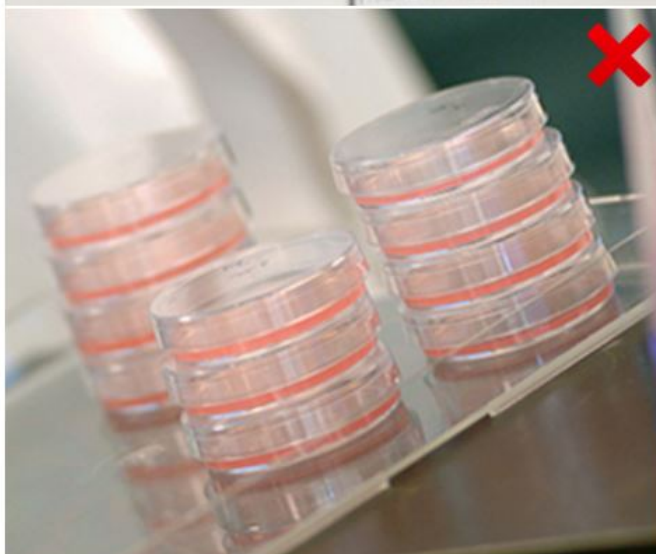
Example: clip-on rigid boxes, clip-on tubs, or screw capped impact resistant jars



Do not use leak or impact sensitive holders as secondary containers

Transport of Biohazard Material on Campus

Published on Human Resources (<https://www.uoguelph.ca/hr>)



Ziploc bags or test tube racks or petri dishes contained in open trays or directly on cart do not serve as a rigid outer layer for transport on campus.

If your biohazards access public roads then you need to complete [Transportation of Dangerous Goods \(TDG\) training](#) [1].

Source

URL: <https://www.uoguelph.ca/hr/about-hr/environmental-health-safety-ehs/ehs-programs-policies-guidelines-and-forms/ehs-programs-3>

Links

[1] <https://www.uoguelph.ca/hr/hr-services/environmental-health-safety-ehs/environmental-health-safety-programs/laboratory-safety>