## Exi ng area of spill for spills > 50 mL or containing viral vectors or respiratory pathogens

Q003ballyeTT41Tf.65770TD.0174Tc[Re)18.3(m)17.4(o)15.6(v)7.2(e)]/JTT31Tf3.28830TD0TcQ003>Tj/TT41Tf.36640TD.0007Tc[pot)11.3(e).-2(n)]/JTT31Tf2.39340TD0TcQ19f>Tj/TT41Tf.55860TD.0006Tc(ally)Tj/TT31Tf1.39040TD0TcQ003>Tj/TT41Tf.36940TD.0091Tc[co)10.3(nta)10.6(m)6.1(i)

been contaminated, wash exposed skin at a sink. Use eyewash if the eyes or face have been exposed.

## No ca on Procedures

## Spill clean up procedures (all microbiological and viral vector

- 1. Collect spill cleanup equipment
- 2. Make fresh solu on of sodium hypochlorite solu on (1% available chlorine\*), or alterna ve approved disinfectant.
- 3. Before entering the spill area, put on a long sleeved laboratory gown, disposable gloves, safety glasses and either a surgical face mask or a P2/N95 face mask (use the la er where the spill is material