## Reagents

1. PBS, ice cold
2. Scraper (stored in the tissue culture room)
3. Tray and Bucket of ice
4. Beaker
5. Cooler with dry ice
6. Tubes
7. Pipett

## Protocol

1. Tip media off cells into beaker
2. Place cells on ice
3. Place ~5mls of cold PBS on cells (1 capful)
4. Tip PBS off cells into beaker
5. Scrape cells off plate, place PBS/Cells in tube on ice
6. Pellet cells in micro-centrifuge
7. Aspirate PBS, take care not to dislodge pellet
8. Freeze cells on dry ice for ~10min
9. Store cells at –70oC
10. Add bleach to media in beaker, wait 10min, and discard