Hazard Waste Streams

- Satellite accumulation areas need to be clearly labeled on secondary containers
- Only mix with appropriate chemicals
 - Currently bldg 13 has a organic acid bottle, aqueous bottle, solvent bottle for chemical streams along with sharps and hazardous solid waste
 - Separate oxidizing acids (e.g. nitric acid) from organic acids (e.g. acetic acid)
 - Make sure they are in separate secondary containers
- Always add chemical name (not formula) to the waste tag
 - The red tag should be visible upon opening the door
- If the bottle is full, move to the appropriate area and submit a request for pickup
- If a set of experiments are over (e.g. Piranha soln) please dispose of the solution right away rather than leave a half full bottle around
 - Also if you graduate please submit all bottles with your name on them

Pipette tips are sharps and should go into the sharps bin



