



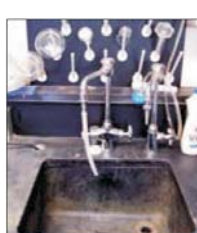

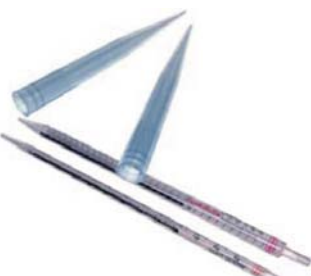










ITEMS REQUIRING DISPOSAL	PROPER DISPOSAL METHOD
<p>SHARPS</p> <p>All: Blades (scalpels, razors) Pasteur pipets Hypodermic needles with attached: • Syringes (barrels and plungers) • Tubing</p> <p>Never remove needles from syringes</p> 	<p>Sharps Container (get from Chris)</p>  <p>Biohazard waste (Barbara, Loeb 3/5)</p> <p>Label with Lab Name</p>
<p>CULTURES AND DISPOSABLES</p> <p>Contaminated: Petri dishes Disposable culture & tissue flasks Materials (paper towels, kim wipes, etc.)</p>  <p>Contaminated: liquid waste in container</p> <p>If culture is NOT Biohazardous</p>	<p>Clear bag in red hard-sided leak proof container with biohazard symbols on all sides and top (English & Spanish)</p>  <p>Biohazard waste (Barbara, Loeb 3/5)</p> <p>Dispose liquid into sewer using running water</p>  <p>Container with liquid removed</p> <p>Decontaminate liquid</p>  <p>Regular trash</p>
<p>PIPETETS</p> <p>Contaminated Pipete Tips Disposable Pipets Toothpics</p>  <p>Non-contaminated Pipete Tips Disposable Pipets</p>	<p>Clear bag in red hard-sided leak proof container with biohazard symbols on all sides and top (English & Spanish)</p>  <p>Biohazard waste (Barbara, Loeb 3/5)</p> <p>Regular trash</p> 
<p>GLASS</p> <p>Contaminated Broken & unbroken glass</p>  <p>Non-contaminated Broken & unbroken glass</p>	<p>Sharps Container (get from Chris)</p>  <p>Biohazard waste (Barbara, Loeb 3/5)</p> <p>Broken glass container</p> 
<p>CHEM AND RAD</p> <p>All: Biohazardous material with chemical contamination</p>  <p>Biohazardous material with radioactive contamination</p>	<p>Call Chris, x216 BEFORE beginning work</p>

Do not use needle clippers or cardboard pipet envelopes for sharps disposal