# Laboratory Hazard Information

**Hazard Information (LSB 000):** Flammables, Corrosives, Toxics, Air & Water Reactives, Oxidizers

## Emergency Contact Information

<table>
<thead>
<tr>
<th>Contact (Location)</th>
<th>Office Phone</th>
<th>Alternate Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Call Department of Public Safety for All Emergencies at 808-956-6911
CSL 1 – Lowest Risk. No unusual health hazards. Minimal chemical use. No escort required.

Radioactive Materials – Moderate Risk. Radioisotopes are present. Laboratory access is controlled. Visitors must obtain permission from the laboratory supervisor or PI before entry into these laboratories.

CSL 2 – Moderate Risk. Some hazardous chemicals may be present. Laboratory access is controlled. Visitors must obtain permission from the laboratory supervisor or PI before entry into these laboratories.

BSL 1 - Lowest Risk. No unusual health hazards. No escort required. Visitors should obtain permission from the laboratory supervisor or PI before entry into these laboratories as experiments might be in progress.

CSL 3 – Substantial Risk. Frequent use and storage of hazardous chemicals. Access is restricted to authorized personnel at all times. Visitors must obtain permission from the laboratory supervisor or PI before escorted entry into these laboratories.

BSL 2 - Moderate Risk. Some potentially hazardous Biologicals may be present. Laboratory access is controlled. Visitors must obtain permission from the laboratory supervisor or PI before entry into these laboratories as experiments might be in progress. Escorts may be required as well as selected PPE for the lab.

CSL 4 – Highest Risk. There is a potential for exposure to high-hazard chemicals. Access is restricted to trained personnel who use appropriate PPE; this may include full body coverage and self-contained breathing apparatus. Access to the laboratory is under the direct control of the lab supervisor or PI.