# Job Safety Analysis

Safety Information for the University of California, Berkeley

## Environment, Health, & Safety – Radiation Protection

### Using LSC Cocktail

<table>
<thead>
<tr>
<th>Task</th>
<th>Hazards</th>
<th>Controls</th>
</tr>
</thead>
</table>
| 1. Pour cocktail into the cocktail dispense jar. | Chemical hazard. | Wear gloves, safety glasses, lab coat, closed-toe shoes, pants, or full-length skirt.  
Spill hazard. | Pour cocktail over secondary container with absorbent material on the bottom. |
| 2. Dispense cocktail into 10ml vials. | Chemical hazard. | Wear gloves, safety glasses, lab coat, closed-toe shoes, pants, or full-length skirt.  
Spill hazard. | Dispense cocktail over secondary container with absorbent material on the bottom. |
| 3. Tighten the vial cap. | Spill hazard. | Tighten vial over secondary container with absorbent material on the bottom. |

**Required Training:**

Basic laboratory safety training

**Required Personal Protective Equipment (PPE):**

Gloves, safety glasses, lab coat, closed-toe shoes, and pants or full-length skirt.

---

**Other Information:**

Contributors: Environment, Health and Safety

Created: September 28, 2004

EHS-RAD-4

See MSDS for more information

For more information about this JSA, contact the Office of Environment, Health and Safety at UC Berkeley, 317 University Hall #1150, Berkeley, CA 94720-1150  
(510) 642-3073 ● http://www.ehs.berkeley.edu

The development of Job Safety Analyses is a Balanced Scorecard initiative of the AVC-BAS Safety Committee, sponsored by the Associate Vice Chancellor-Business and Administrative Services (AVC-BAS) and the AVC-BAS Leadership Team ● http://bas.berkeley.edu/balancedscorecard

---

**JSA Library Number:** EHS-RAD-4

**Created:** September 28, 2004

**Contributors:** Environment, Health and Safety

**JSA Library Number:** EHS-RAD-4