Laboratory Specific Biological Safety Training

PI:_____________________________ Department:____________________________

All persons working in biological laboratories must have site specific biological safety training before beginning work. Training must be conducted by a principal investigator (PI) or their designee.

List the biohazardous substances that may be found in the laboratory, including rDNA and its products that may pose a hazard to the health of laboratory staff, community, or if released into the environment:

<table>
<thead>
<tr>
<th>Substances</th>
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List the symptoms associated with exposure to the materials listed above:

<table>
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<tr>
<th>Symptoms</th>
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The following topics should be covered during the training. Check all that are covered.

[ ] Aseptic technique
[ ] Personal protective equipment (i.e. PPE as detailed in Biosafety Manual and BMBL)
[ ] Activities of concern (e.g. sonication, centrifugation, sharps use etc.)
[ ] Containment requirement (e.g. Biosafety Level 1 or 2)
[ ] Disinfection and sterilization procedures (as detailed in Biosafety Manual and Spill Response Plan)
[ ] Biological and biohazardous waste management
[ ] Locations of required signs, notices, and EHS Biological Safety Manual
[ ] Where biological material is used and stored within the lab(s) and restrictions on that use
[ ] Review of written protocols involving biological and biohazardous materials
[ ] Review emergency procedures (from Laboratory Safety Manual)
[ ] Location of safety equipment (e.g. spill kits, spill cleanup materials, eye wash, safety shower etc.)
[ ] Review incident reporting procedures

Instructor:_____________________________  Researcher:____________________________
X____________________________________  X____________________________________

Date Completed:________________________

September 2015