Risk Assessment Form (3) Must be completed before experimentation.

Student's Name(s) Nicholas Madoff, Cindy Hon
Title of Project Modified acetylcholinesterase activity and protein modulation as a
result of chlorogynifos exposure in D. Ligrina
To be completed by the Student Researcher(s) in collaboration with Designated Supervisor/Qualified Scientist: (All questions must be answered; additional page(s) may be attached.)
 List all hazardous chemicals, activities, or devices that will be used; identify microorganisms exempt from pre-approval (see Potentially Hazardous Biological Agent rules).
Please attach & Shut
2. Identify and assess the risks involved in this project.
3. Describe the safety precautions and procedures that will be used to reduce the risks.
4. Describe the disposal procedures that will be used (when applicable).
5. List the source(s) of safety information.
To be completed and signed by the Designated Supervisor (or Qualified Scientist, when applicable): I agree with the risk assessment and safety precautions and procedures described above I certify that I have reviewed the Research Plan/Project Summary and will provide direct supervision
Designated Supervisor's Printed Name Signature Signature Signature Signature Signature Date of Review (mm/dd/yy)
Position & Institution Phone or email contact information
Experience/Training as relates to the student's area of research

International Rules: Guidelines for Science and Engineering Fairs 2019 - 2020, societyforscience.org/ISEF2020

Risk Assessment Form (3) Nick Madoff and Cindy Hou

- 1. List all hazardous chemicals, activities, or devices that will be used; identify microorganisms exempt from pre-approval: This team will utilize chlorpyrifos at a final concentration of 0.5mg/ml. All stock and working dilutions of chlorpyrifos and will be prepared by the mentor/teacher (Ileana Rios) for student use.
- 2. Identify and assess the risks involved in this project:

 Due to stringent safety protocols, safety training, and direct supervision, the risks to the students are minimal and may involve accidental spills.
- 3. Describe the safety precautions and procedures that will be used to reduce the risks. Skin contact and eye exposure are entirely minimal due to personal protective equipment; In addition, there is a shower and eye wash station in the biology lab. First, the BSL-1 prep room which houses the CO₂ incubator, cell media reagents, autoclave, and biohazardous waste is secure with a combination door lock; A few instructors in the science department and maintenance are familiar with the key code; the prep room is always closed and locked unless I am present in the room. Students will wear personal protective equipment consisting of lab coats, nitrile disposable gloves, goggles, and facemasks from VWR. All activities and protocols with BSL-1 entities are carried out in the safety hood in a BSL-1 prep room and under direct supervision by me. All working dilutions of chlorpyrifos and will be prepared by me for student use.
 - 4. Describe the disposal procedures that will be used (when applicable)
 All worm media waste is disinfected with 10% bleach and autoclaved for 20 minutes at 212°F prior to disposable in a red biohazard bag which is picked up for incineration by Sharps Compliance, Inc. All chlorpyrifos-treated liquid waste is collected in amber chemical waste bottles and collected by PEGEX Hazardous Waste Removal (Account NumberA-96207).
 - 5. List the source(s) of safety information:

Sigma Aldrich Safety Data Sheet:

- a. Product number: 94114
- b. Brand; Sigma Aldrich
- c. Index Number: 015-084-00-4
- d. CAS Number: 2921-88-2