2019 SSEF of Florida Mortality Report

- This form is required for all research involving vertebrate animals. This form must be completed at the conclusion of research even if no deaths occurred.
- **NO vertebrate animal deaths due to the experimental procedures are permitted in any group or subgroup.** Such a project will fail to qualify (FTQ) for competition. *See Intel ISEF Rules and Guidelines.*
- If there was any weight loss or death of an animal during the experimentation, the cause must be investigated.
- If a member of any experimental group or subgroup dies during experimentation a **degreed professional with experience in necropsy** must document cause of death and absence of connection to experimentation.
- Mortality must be calculated for each group, subgroup, and the total research population.

Registrant’s Name: __________________________________________ Region ______________________

First Name Middle Initial Last Name Sir Title (Jr., II, etc)

Project Title: (must match ABSTRACT title)

Genus/Species Name: ___________________ Common Name: __________________

Study Group Statistics: NUMBER Used NUMBER Deaths

Control Group:

Experimental Factor: (No Exposure or Treatment)

Cause(s) of Death (attach official Letter):

Study Group Statistics: NUMBER Used NUMBER Deaths

Experimental Group #1

Experimental Factor:

Cause(s) of Death (attach official Letter):

Study Group Statistics: NUMBER Used NUMBER Deaths

Experimental Group #2

Experimental Factor:

Cause(s) of Death (attach official Letter):

Study Group Statistics: NUMBER Used NUMBER Deaths

Experimental Group #3

Experimental Factor:

Cause(s) of Death (attach official Letter):

TOTAL NUMBER USED: _______ TOTAL DEATHS: _______

*Attach required letter* - if a member of any experimental group or subgroup dies during experimentation, a **degreed professional with experience in necropsy** must document cause of death and absence of connection to experimentation.