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. <u>NO vertebrate animal deaths due to the experimental procedures are permitted in any group or subgroup</u>. 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 o	alculated for each grou	p, subgroup, and the total research population.
			Registrant's Name:		Region
			Project Title: (must match A	BSTRACT title)	
			<i>Genus/Species</i> Name:		Common Name:
Study Group Statistics:	NUMBER Used	NUMBER Deaths			
Control Group:					
Experimental Factor:	(No Exposure or Treatme	ent)			
Cause(s) of Death (att	ach official Letter):				
Study Group Statistics: Experimental Group #1	NUMBER Used	NUMBER Deaths			
Experimental Factor:					
Cause(s) of Death (att	ach official Letter):				
Study Group Statistics:	NUMBER Used	NUMBER Deaths			
Experimental Group #2					
Experimental Factor:					
Cause(s) of Death (att	ach official Letter):				
Study Group Statistics: Experimental Group #3	NUMBER Used	NUMBER Deaths			
Experimental Factor:					
Cause(s) of Death (att	ach official Letter):				
	if a member of any expe	DEATHS: erimental group or subgroup dies during experimentation necropsy must document cause of death and absence of			

connection to experimentation.