Checklist for Adult Sponsor (1) This completed form is required for ALL projects.

To be completed by the	Adult Sponsor in collaboration with	the student researcher(s):	twon on Science Intensity in Dosophila ct Summary. Melanogas
Student's Name(s):	abremie st George		**************************************
Project Title: The EH	fect of Caffeine Intake	and Dietary Restric	tion on science
1. \(\rightarrow\) I have reviewed th	ne Intel ISEF Rules and Guidelines.		intensity in Drosophila
2 🗖 [base and all		LE (AA)	melan
2. I nave reviewed ti	ne student's completed Student Chec	Klist (1A) and Research Plan/Projec	et Summary.
	th the student and we have discussed		
4. The project involve	ves one or more of the following and	requires prior approval by an SRC.	IRB. IACUC or IBC:
Humans		Potentially Hazardous Biological	
Vertebrate Ar	nimals	Microorganisms rDNA	
5. Items to be comp	oleted for ALL PROJECTS		
Adult Sponso	or Checklist (1)	Research Plan/Project Sumn	nary
Student Chec	cklist (1A)	Approval Form (1B)	
Regulate	d Research Institutional/Industrial Se	tting Form (1C) (when applicable; a	fter completed experiment)
Continua	ition/Research Progression Form (7) (when applicable)	
	ed if the project includes the use of		
Humans, including	ng student designed inventions/prote	otypes. (Requires prior approval by	an Institutional Review Board (IRB);
see full text of th			
Human Participants Form (4) or appropriate Institutional IRB documentation Sample of Informed Consent Form (when applicable and/or required by the IRB)			
_			
	als (Requires prior approval, see full		
	nimal Form (5A)-for projects conduc		
	nimal Form (5B) - for projects conduc		ion. (Institutional Animal Care and
	ee (IACUC) approval required prior ex		
Qualified Scie	entist Form (2) (Required for all verte	orate animal projects at a regulated	research site or when applicable)
Detentially Hazar	rdous Biological Agents (Requires pr	ior approval by SRC IACLIC or Insti	tutional Biosafety Committee (IBC)
see full text of the		ior approvat by site, incoc or mist	tutional biosalety committee (ibc),
	azardous Biological Agents Risk Asse	ssment Form (6A)	
Human and V	Vertebrate Animal Tissue Form (6B)-t	o be completed in addition to Form	n 6A when project involves the use of
fresh or froze	en tissue, primary cell cultures, blood	blood products and body fluids.	
	entist Form (2) (when applicable)		
The following	g are exempt from prior review but re	guire a Risk Assessment Form 3: pr	ojects involving protists, archae and
similar micro	organisms, for projects using manure	for composting, fuel production or	other non-culturing experiments,
projects using	g color change coliform water test kit	s, microbial fuel cells, and projects	involving decomposing vertebrate
organisms.			
Hazardous Chem	nicals, Activities and Devices (No SR	C prior approval required, see full t	ext of the rules.)
Risk Assessm	ent Form (3) (have up with potentiall	y hazardous biological agents.)	
Qualified Scie	entist Form (2) (required for projects	nvolving DEA-controlled substance	es or when applicable)
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Burbi Fran	ar Barli	Firmk	6/15/19
Adult Sponsor's Printed		Dat	e of Review
Addit Sponsor's Printed	7 Harrie Signature		
n. 915-15	24 bfrankb	io Egmail. con	
516 965 - 15	Email	3.76.	
Phone	Lillan		