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): Student's Name(s): Proiect Title: 1) \(\square\) I have reviewed the Intel ISEF Rules and Guidelines. 2) I have reviewed the student's completed Student Checklist (1A) and Research Plan. 3) \square I have worked with the student and we have discussed the possible risks involved in the project. 4) The project involves one or more of the following and requires prior approval by an SRC, IRB, IACUC or IBC: □ Humans Potentially Hazardous Biological Agents □ Vertebrate Animals ☐ Microorganisms □ rDNA ☐ Tissues 5) Items to be completed for **ALL PROJECTS** ☐ Adult Sponsor Checklist (1) ☐ Research Plan ☐ Student Checklist (1A) ☐ Approval Form (1B) ☐ Regulated Research Institutional/Industrial Setting Form (1C) (when applicable after completed experiment) ☐ Continuation Form (7) (when applicable) Additional forms required if the project includes the use of one or more of the following (check all that apply): ☐ **Humans** (Requires prior approval by an Institutional Review Board (IRB); see full text of the rules.) ☐ Human Participants Form (4) or appropriate Institutional IRB documentation ☐ Sample of Informed Consent Form (when applicable and/or required by the IRB) Qualified Scientist Form (2) (when applicable and/or required by the IRB) ☐ **Vertebrate Animals** (Requires prior approval, see full text of the rules.) ☐ Vertebrate Animal Form (5A)—for projects conducted in a school/home/field research site (SRC prior approval required.) ☐ Vertebrate Animal Form (5B)—for projects conducted at a Regulated Research Institution. (Institutional Animal Care and Use Committee (IACUC) approval required prior experimentation.) Qualified Scientist Form (2) (Required for all vertebrate animal projects at a regulated research site or when applicable) ☐ Potentially Hazardous Biological Agents (Requires prior approval by SRC, IACUC or Institutional Biosafety Committee (IBC), see full text of the rules.) ☐ Potentially Hazardous Biological Agents Risk Assessment Form (6A) ☐ Human and Vertebrate Animal Tissue Form (6B)—to be completed in addition to Form 6A when project involves the use of fresh or frozen tissue, primary cell cultures, blood, blood products and body fluids. ☐ Qualified Scientist Form (2) (when applicable) ☐ Risk Assessment Form (3) required for projects involving protists, archae and similar microorganisms, for projects using manure for composting, fuel production or other non-culturing experiments, for projects using color change coliform water test kits and for projects involving decomposing vertebrate organisms ☐ Hazardous Chemicals, Activities and Devices (No prior approval required, see full text of the rules.) ☐ Risk Assessment Form (3) Qualified Scientist Form (2) (required for projects involving DEA-controlled substances or when applicable) Adult Sponsor's Printed Name Signature Date of Review Phone **Email**

Student Checklist (1A) This form is required for ALL projects.

1)	a. Student/Team Leader:	Grade:
	Email:	Phone:
	b. Team Member:	c. Team Member:
2)	Title of Project:	
3)	School:	School Phone:
,	School Address:	
4)	Adult Sponsor:	Phone/Email:
5)	Is this a continuation from a previous year? If Yes:	□ Yes □ No
	a) Attach the previous year's Abstract and D	
C \	b) Explain how this project is new and different from pre	
6)	This year's laboratory experiment/data collection: (must t	pe stated (mm/dd/yy))
	Start Date:(mm/dd/yy)	End Date:(mm/dd/yy)
7)	Where will you conduct your experimentation? (check all	that apply)
,	☐ Research Institution ☐ School ☐ Field	☐ Home ☐ Other:
0)		
	List name and address of all non-school work site(s):	
	me:	
Αd	dress:	
Ph	one:	
9)	Complete a Research Plan following the Research Plan	instructions and attach to this form.
10	An abstract is required for all projects after experime	ntation.

Research Plan Instructions

A complete research plan is required and must accompany Checklist for Student (1A)

Provide a typed research plan and attach to Student Checklist (1A). Please include your name on each page. The research plan for ALL projects is to include the following:

- A. Question or Problem being addressed
- B. Goals/Expected Outcomes/Hypotheses
- **C. Description in detail of method or procedures** (The following are important and key items that should be included when formulating ANY AND ALL research plans.)
 - Procedures: Detail all procedures and experimental design to be used for data collection
 - Data Analysis: Describe the procedures you will use to analyze the data/results that answer research questions or hypotheses
- **D. Bibliography:** List at least five (5) major references (e.g. science journal articles, books, internet sites) from your literature review. If you plan to use vertebrate animals, one of these references must be an animal care reference.
 - o Choose one style and use it consistently to reference the literature used in the research plan
 - o Guidelines can be found in the Student Handbook

Items 1-4 below are subject-specific guidelines for additional items to be included in your research plan as applicable:

- 1. Human participants research:
 - **Participants.** Describe who will participate in your study (age range, gender, racial/ethnic composition). Identify any vulnerable populations (minors, pregnant women, prisoners, mentally disabled or economically disadvantaged).
 - Recruitment. Where will you find your participants? How will they be invited to participate?
 - **Methods.** What will participants be asked to do? Will you use any surveys, questionnaires or tests? What is the frequency and length of time involved for each subject?
 - Risk Assessment
 - Risks. What are the risks or potential discomforts (physical, psychological, time involved, social, legal etc) to participants? How will you minimize the risks?
 - Benefits. List any benefits to society or each participant.
 - Protection of Privacy. Will any identifiable information (e.g., names, telephone numbers, birth dates, email addresses) be collected? Will data be confidential or anonymous? If anonymous, describe how the data will be collected anonymously. If not anonymous, what procedures are in place for safeguarding confidentiality? Where will the data be stored? Who will have access to the data? What will you do with the data at the end of the study?
 - **Informed Consent Process.** Describe how you will inform participants about the purpose of the study, what they will be asked to do, that their participation is voluntary and they have the right to stop at any time.

2. Vertebrate animal research:

- Briefly discuss potential ALTERNATIVES to vertebrate animal use and present a detailed justification for use of vertebrate animals
- Explain potential impact or contribution this research may have
- Detail all procedures to be used
 - Include methods used to minimize potential discomfort, distress, pain and injury to the animals during the course of experimentation
 - Detailed chemical concentrations and drug dosages
- Detail animal numbers, species, strain, sex, age, source, etc.
 - Include justification of the numbers planned for the research
- Describe housing and oversight of daily care
- Discuss disposition of the animals at the termination of the study

3. Potentially Hazardous Biological Agents:

- Describe Biosafety Level Assessment process and resultant BSL determination
- Give source of agent, source of specific cell line, etc.
- Detail safety precautions
- Discuss methods of disposal

4. Hazardous Chemicals, Activities & Devices:

- Describe Risk Assessment process and results
- Detail chemical concentrations and drug dosages
- Describe safety precautions and procedures to minimize risk
- Discuss methods of disposal

Approval Form (1B)
A completed form is required for each student, including all team members.

To Be Complete Student Acknowledge		and Parent			
I understand	I the risks and possib			f the proposed research pla	an. nal Rules when conducting this
research.	and will abide by the				ial Rules When conducting this
	3	J			
plagiarism, forgery, us	e or presentation o	f other resear	che	el of research or competi 's work as one's own, and iliated fairs and the Intel	
Student's Printed Name		Signature			e Acknowledged (mm/dd/yy) be prior to experimentation.)
	n Approval: I have room on the complete on the complete of the				gers involved in the Research
Parent/Guardian's Printe	ed Name	Signature			e Acknowledged (mm/dd/yy) be prior to experimentation.)
biological agents) The SRC/IRB has careful Plan and all the required indicates approval of the student begins experime	experimentation es or potentially haza lly studied this proje d forms are included e Research Plan bef entation.	ordous ct's Research . My signature	OR	Research Institution approval. This project was conducte institution (not home or hom	iigh school, etc.), was the proper institutional tion and complies with the C) and required institutional
SRC/IRB Chair's Printed Na	ime			SRC Chair's Printed Name	
Signature		val (mm/dd/yy) o experimentation.)		Signature	Date of Approval (mm/dd/yy)
3) Final Intel ISEF	Affiliated Fair S	SRC Approva	əl	(Required for ALL F	Projects)
				on at Regional/State/National and complies with all Int	
Regional SRC Chair's Pri	nted Name	Signature		Date	of Approval
State/National SRC Chai	ir's Printed Name	Signature			of Approval

(where applicable)

Regulated Research Institutional/Industrial Setting Form (1C)
This form must be completed AFTER experimentation by the adult supervising the student research conducted in a regulated research institution, industrial setting or any work site other than home, school or field.

This form MUST be displayed with your project; Responses must be on the form.

Stı	udent's Name(s)			
Tit	le of Project			
		sing Adult in the Setting (NOT the name of the setting to be displayed at state of the setting to be displayed at the setting the setting to be displayed at the setting the setting the settin		•
The	e student(s) conducted research a	t my work site:		
a)	☐ to use the equipment	b) \square to perform experiment(s)/co	onduct resea	-ch
1)	Is this research a subset of your	work?	☐ Yes	□ No
2)	Have you reviewed the Intel ISER	rules relevant to this project?	☐ Yes	□ No
3)	How did the student get the idea (e.g. Was the project assigned, pi	a for her/his project? cked from a list, an original student id	lea, etc.)	
4)		roject as a part of a research group? and what kind of research group was		
5)		ipment did the student(s) actually use list procedures student only observe		ect?
6)	How independent or creative wa	s the student's/students' work?		
		g with human subjects, vertebrate ar val by an institutional regulatory boa		
	Supervising Adult's Printed Name	Signature		Title
	Institution		Da	te Signed (must be after experimentation)
	Address		Em	nail/Phone

Qualified Scientist Form (2)
May be required for research involving human subjects, vertebrate animals, potentially hazardous biological agents, and DEA-controlled substances. Must be completed and signed before the start of student experimentation.

Stude	ent's Name(s)			
Title	of Project			
To be	e completed by the Qualified Scientist:			
Scien	tist Name:			
Educa				
——— Positi	ion: Institution:			
Addre	ess: Email/Phone:			
1) H	ave you reviewed the Intel ISEF rules relevant to this project?	☐ Yes	□No	
a)	including blood and blood products)	☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes	□ No □ No □ No □ No	
3) Wa	as this study a sub-set of a larger study?	☐ Yes	□No	
•	Ill you directly supervise the student? If no, who will directly supervise and serve as the Designated Supervisor? Experience/Training of the Designated Supervisor:	☐ Yes	□ No	

To be completed by the Qualified Scientist:

I certify that I have reviewed and approved the **Research** Plan prior to the start of the experimentation. If the student or Designated Supervisor is not trained in the necessary procedures, I will ensure her/his training. I will provide advice and supervision during the research. I have a working knowledge of the techniques to be used by the student in the Research Plan. I understand that a Designated Supervisor is required when the student is not conducting experimentation under my direct supervision.

Qualified Scientist's Printed Name

Signature Date of Approval

To be completed by the Designated Supervisor when the Qualified Scientist cannot directly supervise.

I certify that I have reviewed the **Research Plan** and have been trained in the techniques to be used by this student, and I will provide direct supervision.

Designated Supervisor's Printed Name Signature Date of Approval

Phone Email

Risk Assessment Form (3)
Required for projects using hazardous chemicals, activities or devices and microorganisms exempt from pre-approval. Must be completed before experimentation.

Student's Name(s)	
Title of Project	
To be completed by the Student Researcher(s) in collaboration with Design Scientist: (All questions must be answered; additional page(s) may be attached.)	nated Supervisor/Qualified
1. List/identify microorganisms exempt from pre-approval (see Potentially Haza and all hazardous chemicals, activities, or devices that will be used.	ardous Biological Agent rules),
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 S I agree with the risk assessment and safety precautions and procedures described above. I ce Research Plan and will provide direct supervision.	
Designated Supervisor's Printed Name Signature	Date of Review (mm/dd/yy)
Position & Institution Phone or email control	tact information
Experience/Training as relates to the student's area of research	

Human Participants Form (4)

Required for all research involving human participants not at a Regulated Research Institution. If at a Regulated Research Institution, use institutional approval forms for documentation of prior review and approval.

(IRB approval required before experimentation.)

Student's Name(s) Title of	Project	
Adult Sponsor Contact	: Phone/Email	
Must be completed by Student Researcher(s) in collaboration with the A		
	dait Spoilson Designated Supervison Qualified	
Scientist:		
 I have submitted my Research Plan which addresses ALL areas indic Research Plan Instructions. 	ated in the Human Participants Section of the	
2. ☐ I have attached any surveys or questionnaires I will be using in my p	roject	
☐ Any published instrument(s) used was /were legally obtained.	roject.	
3. \square I have attached an informed consent that I would use if required by		
4. ☐ Yes ☐ No Are you working with a Qualified Scientist? If yes, at	tach the Qualified Scientist Form 2	
Must be completed by Institutional Review Board (IRB) after review of 1	he research plan. The submitted	
Research Plan must address all areas indicated on the Human Participants se		
Check one of the following:	ection of the research flaministractions.	
	a IDD will attack doorsest indication account	
☐ Research project requires revisions and is NOT approved at this time	e. IKB WIII attach document Indicating concerns	
and/or requested revisions.		
☐ Research project is Approved with the following conditions below: (
 Risk Level (check one): ☐ Minimal Risk 	☐ More than Minimal Risk	
Qualified Scientist (QS) Required: ☐ Yes	□ No	
3. Written Minor Assent required for minor participants:		
	lo minors in this study)	
	No minors in this study)	
4. Written Parental Permission required for minor participants:		
	lo minors in this study)	
Written Informed Consent required for participants 18 years or		
☐ Yes ☐ No ☐ Not applicable (N	lo participants 18 yrs or older in this study)	
IDD CICNATURES (All 2 cicnatures required) Ness of those individuals may	. h	
IRB SIGNATURES (All 3 signatures required) None of these individuals may		
qualified scientist or related to (e.g., mother, father of) the student (conflict		
I attest that I have reviewed the student's project and agree with the a	bove IRB determinations.	
Medical or Mental Health Professional (a psychologist, medical doctor, counselor, physician's assistant, or registered nurse)	licensed social worker, licensed clinical professional	
Printed Name	Degree/Professional License	
Signature	Date of Approval	
Calcul Administrator		
School Administrator		
Printed Name	Degree/Professional License	
Signature	Date of Approval	
Educator		
	 	
Printed Name	Degree/Professional License	
Signature	Date of Approval	
3		

Human Informed Consent Form

Instructions to the Student Researcher(s): An informed consent/assent/permission form should be developed in consultation with the Adult Sponsor, Designated Supervisor or Qualified Scientist.

This form is used to provide information to the research participant (or parent/guardian) and to document written informed consent, minor assent, and/or parental permission.

- When written documentation is required, the researcher keeps the original, signed form.
- Students may use this sample form or may copy ALL elements of it into a new document.

If the form is serving to document parental permission, a copy of any survey or questionnaire must be attached.

pa pa pa	
Student Researcher(s):	
Title of Project:	
	my science fair project. Please read the following information pate, please sign in the appropriate box below.
Purpose of the project:	
If you participate, you will be asked to:	
Time required for participation:	
Potential Risks of Study:	
Benefits:	
How confidentiality will be maintained:	
If you have any questions about this study, feel	free to contact:
Adult Sponsor:P	hone/email:
	y. If you decide not to participate there will not be any negative le to participate, you may stop participating at any time and you may
By signing this form I am attesting that I have re consent/assent to participate or permission for r	ad and understand the information above and I freely give my my child to participate.
Adult Informed Consent or Minor Assent Printed Name of Research Participant:	Date Reviewed & Signed:Signature:
Parental/Guardian Permission (if applicable)	Date Reviewed & Signed:
Parent/Guardian Printed Name:	Signature:

Vertebrate Animal Form (5A)
Required for all research involving vertebrate animals that is conducted in a school/home/field research site. (SRC approval required before experimentation.)

Student's Name(s)			
Title of Project			
To be completed by Stu	dent Pesearcher		
	s, species) and number of anir	mals used	
r. common name (or dend	s, species, and namber of arm	ndis dised.	
	housing and husbandry to be ding, type of food, frequency o		en size, number of animals per animal is observed, etc.
3. What will happen to the	animals after experimentatio	n?	
4. Attach a copy of wildlife	licenses or approval forms, as	s applicable.	
documented by a letter		esignated supervisor or a vet	ed weight loss be investigated and erinarian. If applicable, attach this iion.
Designated Supervis Veterinarian and Designated Scientist co	d this study and finds it is an approp	e person sign below. e have applicable persons sign below. st REQUIRED. Please have applicable	e persons sign below and have the
SRC Chair Printed Name	Signature	Date of Approval (must be price	or to experimentation) (mm/dd/yy)
husbandry with the steeperimentation. I certify that I have apprescription drugs and	viewed this research and animal cudent before the start of approved the use and dosages of allor nutritional supplements.	Qualified Scientist who I certify that I have revenues husbandry with the steeperimentation and I care and handling of the	viewed this research and animal udent before the start of accept primary responsibility for the ne animals in this project. ctly supervise the experiment. Email/Phone
Signature	Date of Approval	Signature	Date of Approval

Vertebrate Animal Form (5B)
Required for all research involving vertebrate animals that is conducted in at a Regulated Research Institution. (IACUC approval required before experimentation.)

udent's Name(s)	
tle of Project	
tle and Protocol Number of IACUC Approved Project	
he completed by Qualified Scientist or Principal Investigator:	
Species of animals used: ————————————————————————————————————	Number of animals used:
Describe, in detail, the role of the student in this project: animal procedure involved with, oversight provided and safety precautions employed. (Attack)	· · · · · · · · · · · · · · · · · · ·
Was there any weight loss or death of any animal? If yes, attach a letter obdesignated supervisor or a veterinarian documenting the situation and the	
Does the student's project also involve the use of tissues? No Yes, Be sure to complete Forms 6A and 6B	
What laboratory training, including dates, was provided to the student?	
Attach a copy of the Regulated Research Institution IACUC Approval . <i>F</i> Principal Investigator is not sufficient.	A letter from the Qualified Scientist or
	tle and Protocol Number of IACUC Approved Project be completed by Qualified Scientist or Principal Investigator: Species of animals used: Describe, in detail, the role of the student in this project: animal procedure involved with, oversight provided and safety precautions employed. (Atta Was there any weight loss or death of any animal? If yes, attach a letter of designated supervisor or a veterinarian documenting the situation and the Does the student's project also involve the use of tissues? No Yes, Be sure to complete Forms 6A and 6B What laboratory training, including dates, was provided to the student? Attach a copy of the Regulated Research Institution IACUC Approval.

Potentially Hazardous Biological Agents Risk Assessment Form (6A)
Required for research involving microorganisms, rDNA, fresh/frozen tissue (including primary cell lines, human and other primate established cell lines and tissue cultures), blood, blood products and body fluids. SRC/IACUC/IBC approval required before experimentation.

Stud	dent's Name(s)
Title	e of Project
(All o	be completed by Student Researcher(s) in collaboration with Qualified Scientist/Designated Supervisor: questions are applicable and must be answered; additional page(s) may be attached.) Identify potentially hazardous biological agents to be used in this experiment. Include the source, quantity and the biosafety level risk group of each microorganism.
2. I	Describe the site of experimentation including the level of biological containment.
3. I	Describe the procedures that will be used to minimize risk. (personal protective equip., hood type, etc.)
4. \	What final biosafety level do you recommend for this project given the risk assessment you conducted?
5. I	Describe the method of disposal of all cultured materials and other potentially hazardous biological agents.
1. 2. 3.	be completed by Qualified Scientist or Designated Supervisor What training will the student receive for this project? Do you concur with the biosafety information and recommendation provided by the student researcher above? Yes No If no, please explain. Experience/training of Designated Supervisor as it relates to the student's area of research (if applicable) //DS Printed Name Date of Signature (mm/dd/yy)
Sigi	nature
То	be completed by Local or Affiliate Fair SRC: (Check all that apply.)
	The SRC has carefully studied this project's Research Plan and the risk level assessment above prior to experimentation and approves this study as a BSL-1 study, which must be conducted at a BSL-1 or above laboratory. Date of SRC approval (prior to experimentation)
	The SRC has carefully studied this project's Research Plan and the risk level assessment above prior to experimentation and approves this study as a BSL-2 study, which must be conducted at a BSL-2 or above laboratory. Date of SRC approval (prior to experimentation)
	This project was conducted at a Research Institution and was reviewed and approved by the appropriate institutional board (e.g. IACUC, IBC) before experimentation at a BSL-1 or BSL-2 laboratory and complies with the Intel ISEF rules. The required institutional forms are attached.
	Date of SRC approval (after experimentation)
	The Research Institution where this study was conducted does not require approval for this type of study. The student has received proper training and the project complies with Intel ISEF rules. Attached is institutional documentation certifying the above. Date of SRC approval
SRC	C Chair's Printed Name Signature

Human and Vertebrate Animal Tissue Form (6B)

Required for research involving fresh/frozen tissue (including primary cell lines, human and other primate established cell lines and tissue cultures), blood, blood products and body fluids. If the research involves living organisms please ensure that the proper human or animal forms are completed. All projects using any tissue listed above must also complete Form 6A.

Student's Name(s)		
Title of Project		
To be completed by St	udent Researcher(s):	
☐ Fresh or frozen t☐ Fresh organ or o☐ Blood☐ Body fluids☐ Primary cell/tissu	ther body part	l that apply.
2. Where will the above	tissue(s) be obtained. If using an estab	lished cell line include source and catalog number.
	th the name of the research institution	conducted at a research institution attach a copy of the the title of the study, the IACUC approval number and
☐ I verify that the stude or qualified personnel purpose other than th AND/OR ☐ I certify that the blood	from the laboratory; and that if vertebrate e student's research. I, blood products, tissues or body fluids in t	ted Supervisor: tures or cells that will be supplied to him/her by myself animals were euthanized they were euthanized for a his project will be handled in accordance with the lth Act, 29CFR, Subpart Z, 1910.1030 - Blood Borne
Printed Name	Signature	Date of Approval
		(Must be prior to experimentation.)
Title		Phone/Email
Institution		

Continuation Projects Form (7)
Required for projects that are a continuation in the same field of study as a previous project. This form must be accompanied by the previous year's abstract and Research Plan.

omponents		Previous Research
T'-1	Project	Project
Title		2011-2012
		2010-2011
Change in		2011-2012
goal/purpose/		
objective		2010-2011
Changes in		2011-2012
methodology		
		2010-2011
Variables		2011-2012
studied		
		2010-2011
		2011-2012
		2010-2011
methodology Variables		2011-2012 2010-2011 2011-2012