

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): Team Lea	d Tec	im member	•	
 I have reviewed the Intel ISEF F I have reviewed the student's f I have worked with the student 	ompleted Student Ch and we have discus	necklist (1A) and Res sed the possible risk	search Plan.	
4) The project involves one or moderate Animals Vertebrate Animals	and a grammatic control of the contr	nd requires prior app Potentially Hazai Microorganis	dous Biological Agents	UC or IBC: Tissues
5) Items to be completed for ALL I Adult Sponsor Checklist (1) Student Checklist (1A) Regulated Research Institution Continuation Form (7) (w	utional/Industrial Settin	Research Pla Approval For g Form (1C) (when ap		periment)
6) Additional forms required if the papply):		use of one or more	of the following (check	all that
Humans (Requires prior approv Human Participants Form (4) or appropriate inst	itutional IRB docume	entation	;.)
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 Vertebrate Animal Form (5A	prior approval, see fo N—for projects condu	ill text of the rules.) ucted in a school/ho	me/field research site (SE	Of prior
approval required.) Vertebrate Animal Form (5E Animal Care and Use Commi Qualified Scientist Form (2) when applicable)	8)—for projects condu ttee (IACUC) approva	ucted at a Regulated	I Research Institution. (Insertmentation.)	stitutional
Potentially Hazardous Biologi Committee (IBC), see full text of	cal Agents (Requires the rules.)	prior approval by S	RC, IACUC or Institutional	Biosafety
Potentially Hazardous Biology Human and Vertebrate Anin involves the use of fresh or Qualified Scientist Form (2)	nal Tissue Form (6B)- frozen tissue, prima (when applicable)	—to be completed in ry cell cultures, bloo	addition to Form 6A whe d, blood products and boo	ly fluids.
Risk Assessment Form (3) re projects using manure for cousing color change coliform	Imposting, tuel prodi water test kits and f	uction or other non- or projects involvinc	culturing experiments, for decomposing vertebrate	r projects • organisms
Hazardous Chemicals, Activitie Risk Assessment Form (3) Qualified Scientist Form (2) applicable)				
Science teacher	Science	teacher	Dated Before	data .
Adult Sponsor's Printed Name	Signature		Date of Review	Collection
Phone		Email	Form !	Alineb