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): Aleena Uddin				
Project Title: Evaluation of Academic Stress on Intellectual Performance through the Stroop Effect				
1. I have reviewed the Intel ISEF Rules and Guidelines.				
2. I have reviewed the student's completed Student Checklist (1A) and Research Plan/Project Summary.				
3. I have worked with the student and we have discussed the possible risks involved in the project.				
4. The project involves one or more Humans Vertebrate Animals		ires prior approval by stentially Hazardous E Microorganisms		
5. Items to be completed for ALL PR Adult Sponsor Checklist (1) Student Checklist (1A) Regulated Research Instit Continuation/Research Pr	tutional/Industrial Setting			
Additional forms required if the project Humans, including student desig see full text of the rules.) Human Participants Form (4) Sample of Informed Consent Qualified Scientist Form (2) (v	ned inventions/prototypor or appropriate Institution Form (when applicable a	es. (Requires prior apposant in al IRB documentation ad/or required by the	proval by an Institutional Review Board	(IRB);
Use Committee (IACUC) appro	-for projects conducted i -for projects conducted a oval required prior experi	n a school/home/field It a Regulated Researd mentation.)	d research site (SRC prior approval request in the contract of	e and
see full text of the rules.)			IC or Institutional Biosafety Committee	(IBC),
Potentially Hazardous Biologi				
fresh or frozen tissue, primary Qualified Scientist Form (2) (w	y cell cultures, blood, blo		on to Form 6A when project involves th y fluids.	e use of
The following are exempt from similar microorganisms, for p	m prior review but require rojects using manure for	composting, fuel prod	form 3: projects involving protists, arch duction or other non-culturing experin I projects involving decomposing verte	nents,
Hazardous Chemicals, Activities Risk Assessment Form (3) (ha Qualified Scientist Form (2) (r	ve up with potentially ha	zardous biological ag		
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Robert Hildebrand	BOLLEY XU	Of and	11/20/19	
Adult Sponsor's Printed Name	'Signature	.5	Date of Review	
5165614493	Hildebrr@vschs	sd.org		
Phone	Email			
International Rules: Guidelines for Science	e and Engineering Fairs 2	017–2018 student.so	cietyforscience.org/intel-isef	Page 29