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

Student's Name(s): Somya Pa	- is requi	ired for ALL projects.
Student's Name(s): Somya Pa	isor in collaboration with the stude	
Project Title: Depth-of-Interaction  1. I have reviewed the Intel ISE	tnak	researcher(s):
1. V I have reviewed by	Resolution Improvement due to Di-	
1. I have reviewed the Intel ISE	F Rules and Guidelines	rectional Control of Scintillator Light
2. V I have reviewed the student	and the same of th	and Research Plan/Project Summary.
The students	completed Student Checklist (14) a	and December 1
3. I have worked with the stude	ent and	and Research Plan/Project Summary.
the state of the s	The UISCUSSED the service	
The project involves one or n	nore of the following	the project.
Humans	and requires pri	rior approval by an SRC, IRB, IACUC or IBC:
Vertebrate Animals		
5. Items to be completed.		oorganisms rona Tissues
5. Items to be completed for AL  Adult Sponsor Checklist (	L PROJECTS	
Student Checklist (1A)	1) Resea	earch Plan / Design of
Regulated Research I	Appro	earch Plan/Project Summary
Continuation/Research	h Programming Form (1	(1C) (when applicable: after
Addition	h Progression Form (7) (when applica	roval Form (18) (1C) (when applicable; after completed experiment)
Additional forms required if the		
Additional forms required if the proje  Humans, including student de see full text of the rules )	signed inventions/prototypes /Page	of the following (check all that apply):
Human Participants 5	redu	e of the following (check all that apply): uires prior approval by an Institutional Review Board (IRB
Sample of Informed Conso	(4) or appropriate Institutional IRB do	Ocumentation
Qualified Scientist Form (2	ent Form (when applicable and/or required) (when applicable and/or required)	quired by the IRR)
	and/or required by	DV the IRR)
Vertebrate Animals (Requires		
Vertebrate Animal Form (5)	A) - for projects conducted in a cal-	les.)
Vertebrate Animal Form (5E	3) - for projects conducted at a Regula	les.) ol/home/field research site (SRC prior approval required. lated Research Institution. (Institutional Animal Care and
Oualified Scientist Form (2)	proval required prior experimentation	on.)
	inequired for all vertebrate animal p	projects at a regulated research
Potentially Hazardous Biologic	al Agents (Damis	by SRC, IACUC or Institutional Biosafety Committee (IBC)
see full text of the rules.)	Requires prior approval b	by SRC, IACUC or Institutional Biosafety Committee (IBC)
Qualified Scientistics, primar	ry cell cultures, blood, blood product when applicable)	cts and body fluids
Scientist Form (Z)	When applicable	
similar microorganisms for s	m prior review but require a Risk Ass	ssessment Form 3: projects involving protists, archae and
projects using color change of	oliform water test hits missage to	ssessment Form 3: projects involving protists, archae and ng, fuel production or other non-culturing experiments, el cells, and projects involving described.
organisms,	test kits, microbial fue	ng, fuel production or other non-culturing experiments, sel cells, and projects involving decomposing vertebrate
Risk Assessment Samuel 19	and Devices (No SRC prior approva	al required, see full text of the rules I
Qualified Scientist Form (3) (ha	we up with potentially hazardous bio	ological agents.)
Commed Scientist Form (2) (n	equired for projects involving DEA-c	ological agents.) controlled substances or when applicable)
Carol Hersh		
	Signature	7/3/19
Adult Sponsor's Printed Name	Signature	Date of Review
516-441-4854	charche .	
Phone	chershagreatness	CR. KIZ. NYIVE
International Rules: Guidelines for Science	and Engineering Fairs 2017–2018 st	student.societyforscience.org/intel-isef Page 29