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

	sor in collaboration with the student rese	archer(s):
Student's Name(s): Arpie Bakhs	CRISPR/Cas9 System with Nanohlades in	n Order to Study IBD-Related Genes in an in vitro Mode
1.   I have reviewed the Intel ISER		
2. I have reviewed the student's	s completed Student Checklist (1A) and Re	search Plan/Project Summary.
3.   I have worked with the stude	nt and we have discussed the possible risk	s involved in the project.
4.   The project involves one or n	nore of the following and requires prior ap	
☐ Humans	•	zardous Biological Agents
☐ Vertebrate Animals	☐ Microorga	nisms 🗉 rDNA 🔯 Tissues
5. 🔳 Items to be completed for AL	L PROJECTS	
Adult Sponsor Checklist	(1)   Research I	Plan/Project Summary
Student Checklist (1A)	Approval I	
	Institutional/Industrial Setting Form (1C) ( ch Progression Form (7) (when applicable)	when applicable; after completed experiment)
Additional forms required if the pro	ject includes the use of one or more of ti	ne following (check all that apply):
		prior approval by an Institutional Review Board (IRB);
	n (4) or appropriate Institutional IRB docur	
	sent Form (when applicable and/or require	
<ul><li>Qualified Scientist Form (</li></ul>	(2) (when applicable and/or required by th	ie IRB)
☐ Vertebrate Animals (Requires	s prior approval, see full text of the rules.)	
☐ Vertebrate Animal Form (	5A) - for projects conducted in a school/h	ome/field research site (SRC prior approval required.)
☐ Vertebrate Animal Form (	5B) - for projects conducted at a Regulate	d Research Institution. (Institutional Animal Care and
Use Committee (IACUC) a	pproval required prior experimentation.)	
☐ Qualified Scientist Form (	2) (Required for all vertebrate animal pro	ects at a regulated research site or when applicable)
		SRC, IACUC or IBC, see full text of the rules.)
Potentially Hazardous Bio	ological Agents Risk Assessment Form (6A	A)
Human and Vertebrate Ar	nimal Tissue Form (6B) - to be completed	in addition to Form 6A when project involves the use
	mary cell cultures, blood, blood products	and body fluids.
Qualified Scientist Form (2)	2) (when applicable)	essment Form 3: projects involving protists, archae ar
The following are exempt The following are exempt	from prior review but require a Risk Asse	, fuel production or other non-culturing experiments
projects using color chang	e coliform water test kits, microbial fuel	cells, and projects involving decomposing vertebrate
organisms.	,• ••	
	ties and Devices (No SRC prior approval	required, see full text of the rules.)
Risk Assessment Form (3)		and the standard and a second and the second and th
Qualified Scientist Form (2)	?) (required for projects involving DEA-co	ontrolled substances or when applicable)
	Q , $Q$	
avid Shanker	Dound than	New 06/26/19
ult Sponsor's Printed Name	Signature	Date of Review (mm/dd/yy)
6-887-6569	david.shanker@lynbrookso	chools org
0-001-0009	Email	7110010.019
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