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

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To be completed by the Adult Sponsor in collaboration with the stud	dent researcher(s):
Jalai Mehta, Lauren Stiefel	and the second s
5 that Flore Potardapcy of Low Concentrations of Biodegradable Po	oly(vinyl alcohol) Hydrogels with Resorcinol Bis(diphenyl phosphate)
Project Title: 1. I have reviewed the 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 po	ossible risks involved in the project.
4. The project involves one or more of the following and requireHumansVertebrate Animals	
 5. ☑ Items to be completed for ALL PROJECTS ☑ Adult Sponsor Checklist (1) ☑ Student Checklist (1A) ☑ Regulated Research Institutional/Industrial Setting I ☑ Continuation/Research Progression Form (7) (when 	☑ Research Plan/Project Summary ☑ Approval Form (1B) Form (1C) (when applicable; after completed experiment) applicable)
Additional forms required if the project includes the use of one or mode Humans, including student designed inventions/prototypes. It see full text of the rules.) Human Participants Form (4) or appropriate Institutional Sample of Informed Consent Form (when applicable and/or required) Qualified Scientist Form (2) (when applicable and/or required)	I IRB documentation /or required by the IRB)
 Vertebrate Animal Form (5B) - for projects conducted at a Committee (IACUC) approval required prior experimenta Qualified Scientist Form (2) (Required for all vertebrate at a Committee (IACUC) approval required prior experimenta 	a Regulated Research Institution. (Institutional Animal Care and Use ation.) nimal projects at a regulated research site or when applicable)
☐ Qualified Scientist Form (2) (when applicable) ☐ The following are exempt from prior review but require a microorganisms, for projects using manure for composting change coliform water test kits, microbial fuel cells, and prior test with the projects using manure for composting change coliform water test kits, microbial fuel cells, and prior test with the projects using manure for composting change coliform water test kits, microbial fuel cells, and prior test with the projects using manure for composting test water test with the projects using manure for composting test water test with the projects using manure for composting test water test with the projects using manure for composting test water test with the projects using manure for composting test water test with the projects using manure for composting test water test with the projects using the projects using the projects using the projects using the projects water test with the projects using the projects	mpleted in addition to Form 6A when project involves the use of fresh or and body fluids. Risk Assessment Form 3: projects involving protists, archae and similar gruel production or other non-culturing experiments, projects using color ojects involving decomposing vertebrate organisms.
 Hazardous Chemicals, Activities and Devices (No SRC priora Risk Assessment Form (3) Qualified Scientist Form (2) (required for projects involving 	ipproval required, see full text of the rules.) Ig DEA-controlled substances or when applicable)
Other Risk Assessment Form (3)	
Jocelyn Handley-Pendleton Adult Sponsor's Printed Name Signature	Date of Review (mm/dd/yy)

handleyj@hauppauge.k12.ny.us

Email

International Rules: Guidelines for Science and Engineering Fairs 2019 - 2020. societyforscience.org/ISEF2020