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):

Studen	t's Name(s):	Enyo Okeoma					
Project	Title: Semer	extracellular vesicles	(SEVs) contain proteins the	nat int	ibit HIV-1 reverse transcrip	otase RNA-depe	endent DNA polymerization in vitro
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 possible risks involved in the project.						
4. 🗵	The project in Humans U Vertebrat		f the following and requir	es pr	ior approval by an SRC, IF Potentially Hazardous E Microorganisms		ts
5. 🗵	☑ Adult Spo ☑ Student C ☑ Regu			Forn	Research Plan/Project S Approval Form (1B) n (1C) (when applicable; a licable)	-	d experiment)
Additio	Humans, inclusee full text of Human Pa	uding student design f the rules.) articipants Form (4) o Informed Consent F		al IRE d/or r	equired by the IRB)		Review Board (IRB);
	 Vertebrate Animals (Requires prior approval, see full text of the rules.) □ Vertebrate Animal Form (5A)-for projects conducted in a school/home/field research site (SRC prior approval required.) □ Vertebrate Animal Form (5B)-for projects conducted at a Regulated Research Institution. (Institutional Animal Care and Use Committee (IACUC) approval required prior experimentation.) □ Qualified Scientist Form (2) (Required for all vertebrate animal projects at a regulated research site or when applicable) 						
Ø	Potentially Hazardous Biological Agents (Requires prior approval by SRC, IACUC or IBC, see full text of the rules.) □ Potentially Hazardous Biological Agents Risk Assessment Form (6A) □ Human and Vertebrate Animal Tissue Form (6B) - to be completed in addition to Form 6A when project involves the use of fresh or frozen tissue, primary cell cultures, blood, blood products and body fluids. □ Qualified Scientist Form (2) (when applicable) □ The following are exempt from prior review but require a Risk Assessment Form 3: projects involving protists, archae and similar microorganisms, for projects using manure for composting, fuel production or other non-culturing experiments, projects using color change coliform water test kits, microbial fuel cells, and projects involving decomposing vertebrate organisms.						
Ø	Hazardous Chemicals, Activities and Devices (No SRC prior approval required, see full text of the rules.) ☑ Risk Assessment Form (3) ☑ Qualified Scientist Form (2) (required for projects involving DEA-controlled substances or when applicable)						
Ø	Other Risk Asse	ssment Form (3)					
Dr. M	larnie Kula		M	- 3/	was -	01/07/19	
Adult Sponsor's Printed Name			Signature	1		Date of Re	view (mm/dd/yy)
(631) 730-4929			mkula@3villagecso	.org			
Phone			Email				