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):

Stu	dent	's Name(s): Alexis Krayevs	sky	· 基础。1946.			
Pro	ject '	Title: Stimulating Innate I	mmunity via TLR9 agon	nist CpG ODN in a	Non-Human Primate Model	-	
1.	L. 🖸 I have reviewed the ISEF Rules and Guidelines.						
2.	Ø	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 of the following and requires prior approval by an SRC, IRB, IACUC or IBC:					
		☐ Humans		Potentially Hazardous	Biological Agents		
		□ Vertebrate Animals		Microorganisms	□ rDNA ☑ Tissues		
5.		Items to be completed for ALL PR	OJECTS				
		☑ Adult Sponsor Checklist (1)		Research Plan/Projec	t Summary		
		☑ Student Checklist (1A)		Approval Form (1B)			
			itutional/Industrial Setting Forn Progression Form (7) (when app		; after completed experiment)		
Ad	ditio	nal forms required if the project in	ncludes the use of one or more	of the following (check	all that apply):		
		Humans, including student desig	an Institutional Review Board (IRB);				
		see full text of the rules.) Human Participants Form (4)) or appropriate Institutional IDI	D de arma autation			
		☐ Sample of Informed Consent					
		☐ Qualified Scientist Form (2) (
			and, or require	a b) the intb)			
		Vertebrate Animals (Requires prior approval, see full text of the rules.)					
					ch site (SRC prior approval required.)		
) - for projects conducted at a Re al required prior experimentatio		ution. (Institutional Animal Care and Use		
					ed research site or when applicable)		
 Qualified Scientist Form (2) (Required for all vertebrate animal projects at a reg 					aresearchiste of when applicable)		
	 Potentially Hazardous Biological Agents (Requires prior approval by SRC, IACUC or IBC, see full text of the ru Potentially Hazardous Biological Agents Risk Assessment Form (6A) 					; see full text of the rules.)	
					m 6A when project involves the use of fresh or		
			Itures, blood, blood products an		when project involves the use of trestroi		
		☐ Qualified Scientist Form (2) (
		☐ The following are exempt fro	m prior review but require a Ris	k Assessment Form 3: p	projects involving protists, archae and similar		
			using manure for composting, fi its, microbial fuel cells, and proje		non-culturing experiments, projects using color sing vertebrate organisms.	٢	
	☐ Hazardous Chemicals, Activities and Devices (No SRC prior approval required, see full text of the rules,)					text of the rules	
		Risk Assessment Form (3)	rand Devices (No Sixe piror app	orovarrequired, see ruii	ext of the fules./		
		☐ Qualified Scientist Form (2) (required for projects involving [DEA-controlled substan	ices or when applicable)		
		Qualified Scientiser of III (2) (required for projects involving t	SEA controlled substall	ces of when applicable)		
		Other					
		☐ Risk Assessment Form (3)					
			1				
Barbi Frank			Boyli Fran	1	7/12/19		
Adult Sponsor's Printed Name 516-965-1524			Signature		Date of Review (mm/dd/yy)	(mm/dd/vy)	
					,,,,		
			bfrankbio@gmail.com				
Pho	ne		Email				