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

To be completed by the Adult Sponsor in collaboration witl	the student researcher(s):
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Studer	nt's Nar	ne(s): Asma Rasheed				(D D Lumi)		
Project Title: An Omics Approach to Identify Model-agnostic Disease-driving Nodes in AKI: Implications for Drug Development								
1. 🛮	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 involves one or more of the following and requires prior approval by an SRC, IRB, IACUC or IBC: Humans Potentially Hazardous Biological Agents Microorganisms Propries Animals In Microorganisms Propries Animals							
		Vertebrate Animals		_	TVIICI OOI GAITISITIS			
5. 🗵		is to be completed for ALL PROJ Adult Sponsor Checklist (1)		Ø	Research Plan/Project Su	ımmary		
	171	Student Checklist (1A)		7	Approval Form (1B)			
		Regulated Research Institu Continuation/Research Pro	tional/Industrial Setting Fo ogression Form (7) (when a	orm appl	i (1C) (when applicable; aft icable)	er completed experiment)		
Additional forms required if the project includes the use of one or more of the following (check all that apply):								
Humans, including student designed inventions/prototypes. (Requires prior approval by an Institutional Review Board (IRB); see full text of the rules.)								
		Human Participants Form (4) or	appropriate Institutional	IRB	documentation			
		Sample of Informed Consent Fo	orm (when applicable and/	or re	equired by the IRB)			
		Qualified Scientist Form (2) (wh	ien applicable and/or requ	iii eu	i by the IKb)			
	 □ 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 (5A) - f	or projects conducted in a or projects conducted at a	scn Rei	iooi/nome/пеіd researcii s gulated Research Institutio	on. (Institutional Animal Care and Use		
		Committee (IACUC) approval re	eguired prior experimenta	atior	1.)			
		Qualified Scientist Form (2) (Re	quired for all vertebrate a	nim	al projects at a regulated r	esearch site or when applicable)		
	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 co	mp	leted in addition to Form 6	A when project involves the use of fresh or		
		frozen tissue, primary cell cultu Qualified Scientist Form (2) (wh	res, blood, blood products	and	d body fluids.			
		The fellowing are exempt from	prior review but require a	Ris	k Assessment Form 3: proj	ects involving protists, archae and similar		
	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.							
] Ha:	zardous Chemicals, Activities a	nd Devices (No SRC prior	арр	roval required, see full tex	t of the rules.)		
	✓	Risk Assessment Form (3)						
		Qualified Scientist Form (2) (re	quired for projects involvi	ng L	DEA-controlled substances	s or when applicable)		
		Risk Assessment Form (3)						
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Dr. Terrence Bissoondial 06/22/2019								
Adult Sponsor's Printed Name Signature Date of Review (mm/dd/yy)						Date of Review (mm/dd/yy)		
516	-425-	9991	tbissoondial@hewle	tt-v	voodmere.net			
Phor	ne		Email					