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

То	be c	omp	leted by the Adult Sponso Mikaela Milch	r in collaboration with t	the :	student researcher(s):		
Stu	den	t's Na	ma alal.		-10.0-0		a a mbrana va lava	no type III. Neurequiin 1 mutant mice	
Pro	ject	Title	Exploring the gender and pare	ent-of-origin effects on conditi	oneo	threat learning of intram	nembranous leuci	ne type III. Neuregulin 1 mutant mice	
1.	•	■ I have reviewed the Intel 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. (0	The	project involves one or mo	or more of the following and requires prior approval by an SRC, IRB, IACUC or IBC:					
	_		Humans		Po	tentially Hazardous	Biological Ager	nts	
		•	Vertebrate Animals			Microorganisms		☐ Tissues	
5.			ns to be completed for ALL						
			Adult Sponsor Checklist (1)		Research Plan/Pro			
			Student Checklist (1A)			Approval Form (1B		t and a second	
							plicable; after c	completed experiment)	
			☐ Continuation/Research	Progression Form (7) (w	vher	applicable)			
Ad	ditio	nal	forms required if the proje	ct includes the use of o	ne o	r more of the follow	ving (check all t	that apply):	
nu		Hu	hal 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 Institut	tion	al IRB documentation	n		
			Sample of Informed Conse						
			Qualified Scientist Form (2						
		Ver	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)						
			stentially Hazardous Biological Agents (Requires prior approval by SRC, IACUC or IBC, see full text of the rules.)						
			Potentially Hazardous Biol	ogical Agents Risk Assessment Form (6A)					
	 Human and Vertebrate Animal Tissue Form (6B) - to be completed fresh or frozen tissue, primary cell cultures, blood, blood product 					completed in addition of products and body	on to Form 6A v v fluids.	when project involves the use of	
		П	Qualified Scientist Form (2				,		
			The following are exempt to	rom prior review but rea	uire	a Risk Assessment F	orm 3: projects	s involving protists, archae and	
		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.							
	0	Hazardous Chemicals, Activities and Devices (No SRC prior approval required, see full text of the rules.)						the rules.)	
	Risk Assessment Form (3)					251			
		 Qualified Scientist Form (2) (required for projects involving DEA-controlled substances or when applicable) 							
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Adult Sponsor's Printed Name			of trank	Signature	ns		Date of F	Review (mm/dd/yy)	
Ad	uit :	apor	isol's Printed Name	Signature			Date of	teview (mini/dd/yy)	
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Ph	one				Email				