## Checklist for Adult Sponsor (1)

		ını	s completed form is re	quirea for ALL pro	jects.		
To b	e c	ompleted by the Adult Sponsor i	n collaboration with the st	udent researcher(s):			
Stud	dent	t's Name(s): Madeline Com	petello				
		Title: The Use of 51 TITAN M I have reviewed the Intel ISEF Rul		Sample X-Ray Gun in ntrations in Long Isla ks soil	Analysin and Elem	g Pb. Cr En-lary <	: 1n, As, lu, and Co schools and Public
2.		I have reviewed the student's con					
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:  D Humans  Potentially Hazardous Biological Agents					
		☐ Vertebrate Animals		-		☐ Tiss	ues
5.		Items to be completed for ALL Pf	ROJECTS				
		Adult Sponsor Checklist (1)	Ø	Research Plan/Project	Summary		
		☑ Student Checklist (1A)		Approval Form (1B)			
		Regulated Research Institution Continuation/Research P	tutional/Industrial Setting Forgression Form (7) (when a		able; after o	complete	d experiment)
Add	itio	nal forms required if the project	includes the use of one or	nore of the following	(check all	that annl	v)·
	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			3)		
		☐ Qualified Scientist Form (2) (v	vhen applicable and/or requ	ired by the IRB)			
		Vertebrate Animals (Requires pri		*			
		☐ Vertebrate Animal Form (5A)					
		☐ Vertebrate Animal Form (5B)· Use Committee (IACUC) appro			nstitution.	(Institutio	onal Animal Care and
		☐ Qualified Scientist Form (2) (F			ulated rese	earch site	or when applicable)
		Potentially Hazardous Biologica		•	r IBC, see f	full text o	f the rules.)
		☐ Potentially Hazardous Biologi	<del>-</del>	- '			
		☐ Human and Vertebrate Anima fresh or frozen tissue, primary				when pro	ject involves the use o
		☐ Qualified Scientist Form (2) (v		products and body itu	iius.		
		☐ The following are exempt from	• •	Risk Assessment Form	n 3: project	s involvir	ng protists, archae and
		similar microorganisms, for p projects using color change c organisms.	rojects using manure for coi	nposting, fuel product	ion or oth	er non-cu	lturing experiments,
	☐ Hazardous Chemicals, Activities and Devices (No SRC prior approval required, see full text of the rules.)						
		☐ Risk Assessment Form (3)				r	
		☐ Qualified Scientist Form (2) (r	equired for projects involvir	g DEA-controlled sub	stances or	when ap	olicable)
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_ <u></u>	It C	ponsor's Printed Name	Signature				mm/dd/yy)
Auu		portage a contract realise	Signaral E		Date UI	verien (:	пппуччууу