Qualified Scientist Form (2)

May be required for research involving human participants, vertebrate animals, potentially hazardous biological agents, and hazardous substances and devices. Must be completed and signed before the start of student experimentation.

Student's Name(s)So	ba Guizar, -	Teresa	Duang			
Title of Project	Jating the Un	ahility a	J SVIN OCCOMENT	in The	10) 0.6	c the
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To be completed by the Qua	lifted Scientists		3 62 105101.	20360 1117	mago e ma	Grafting
Scientist Name: Dr. Him						J
Educational Background: N			D //	01.4	\	
Experience/Training as relates			Degree(s)	): Ph!	D	
research:	to the student's area	a 01				
Professor		0.1				
Position:		Institution	Brook number	isity		
322 Engineering Bide	SHIM BOOK			ctors and	c ads /112	1632-600
Address:	NY	Email/Phor	ne:	240.190	C. edd/ (65)	
a 11						
<ol> <li>Have you reviewed the ISEF rules relevant to this project?</li> </ol>				∕ <b>□</b> Yes	□ No	
2. Will any of the following be	used?					
a. Human participants				Yes	□ No	
<ul> <li>b. Vertebrate animals</li> <li>c. Potentially hazardous biological agents (microorganisms, rDNA and tissu</li> </ul>				Yes	∠ <b>¤</b> No	
including blood and bloo	ological agents (mic	roorganism	is, rDNA and tissues			
d. Hazardous substances and devices				✓ Yes	□ No	
				■ Yes	<b>□</b> ′No	
3. Will this study be a sub-set of a larger study?				☐ Yes	Ø No	
4. Will you directly supervise the student?				Yes	□ No	
<ul><li>a. If no, who will directly su</li><li>b. Experience/Training of the</li></ul>	pervise and serve as	s the Design	nated Supervisor?			
D. Experience/ Iralining Of L	ie Designated Super	rvisor:				
				terre in the management		
To be completed by the Qualified Scientist:			To be completed by the Designated Supervisor when the Qualified Scientist cannot directly supervise.			
I certify that I have reviewed and ap	proved the Research P	Plan/	when the Qualifi	ed Scientist	cannot directl	y supervise.
Project Summary prior to the start of the experimentation. If the student or Designated Supervisor is not trained in the necessary			I certify that I have reviewed the Research Plan/Project Summary and have been trained in the techniques to be used by this student,			
procedures, I will ensure her/his training. I will provide advice and supervision during the research. I have a working knowledge of the			and have been train and I will provide di	ed in the techn rect supervisio	iques to be used	by this student,
techniques to be used by the studer	ive a working knowleds	ge of the		ect super visio		
Summary. I understand that a Designated Supervisor is required						
when the student is not conducting direct supervision.	experimentation under	rmy	Designated Superv	isor's Printed	Name	
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Qualified Scientist's Printed Name	Signature		Date of Appro	oval (mm/dd/yy)		
	7/2/2				77.0	
	1/3/201	9				
Signature	Date of Approval (mm	/dd/yy)	Phone	Email		