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)	me(s) Matthew Daleo and Evan Lockwood			
Title of Project	Elemental Composition of Fossilized Ceratopsidae and Dromaeosauridae Teeth from the Lance Formation, Wyoming, USA			
To be completed by the Qualified Scientist:  Scientist Name: Paul Northrup				
0				
Experience/Training as relates to the student's area of research				
Brookhaven National Laboratory NSLS-11 beautive user				
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Records to the control of the contro				
Position: Research Professor Institution: Stony Brook University				
Address: Stony Brook, NY 11794 Email/Phone: paul.northrup@stonybrook.edu				
1) Have you reviewe	ed the Intel ISEF rules relevant to this pr	oject?	■ Yes	□No
2. Will any of the following be used?				
a. Human partic			☐ Yes	■ No
b. Vertebrate animals			☐ Yes	■ No
c. Potentially hazardous biological agents (microorganisms, rDNA and tissues, including blood and blood products)				
d. Hazardous si	ibstances and devices		☐ Yes	■ No
1,424,4040	Later the second		☐ Yes	■ No
3. Will this study be	a sub-set of a larger study?		☐ Yes	■ No
	supervise the student?		Yes	■ No
<ul><li>a. If no, who wil</li><li>b. Experience/T</li></ul>	signated Supervisor?	Dianno	Gobler	
Users trained directly for beamline safety and operation.				
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 rev				
Project Summary prior student or Designated	I certify that I have re	I certify that I have reviewed the Research Plan/Project Summary and have been trained in the techniques to be used by this student, and I will provide direct supervision.  Diana Gober Designated Supervisor's Printed Name		
procedures, I will ensu	and have been traine			
supervision during the the techniques to be u				
Project Summary. I und	Diama G			
required when the stud under my direct superv	Designated Supervis			
Paul North Qualified Scientist's P	TOUR POR	Signature	Ibler	Date of Approval (mm/dd/yy)
Jan Musty	() 6 / 0 1 / 2 0 1 9  Date of Approval (mm/dd/yy)	(31-504-712 Phone	7 gob Email	Schools, org
				30110013131