Risk Assessment Form (3) Must be completed before experimentation.

Stı	.udent's Name(s) Matthew Amato, Catherine McNama	ıra	
Tit	tle of Project Creation of Carbon Neutral Feul Using I	Peanuts	
	be completed by the Student Researcher(s) in collabora Il questions must be answered; additional page(s) may be attacl		
1.	List all hazardous chemicals, activities, or devices that will be used Potentially Hazardous Biological Agent rules). Methanol	d; identify microorganisms exempt from pre-approval (see	
2.	Identify and assess the risks involved in this project. Chemical exposure, Minimal risk when following saf	fety procedure.	
3.	Describe the safety precautions and procedures that will be used Wearing: goggles, gloves, lab coat, masks. Cleared Conducted the experiment under the fume hood. Fire	d the area of all flammable materials.	
4.	Describe the disposal procedures that will be used (when applicate N/A, all used within reaction.	ble).	
5.	List the source(s) of safety information. Fisher SDS		
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F	To be completed and signed by the Designated Supervisor I agree with the risk assessment and safety precautions and procedur Plan/Project Summary and will provide direct supervision.		
_	Cody Onufrock Designated Supervisor's Printed Name Signature Signature	5/10/19 Date of Review (mm/dd/yy)	
		lbsciresearch@gmail.com	
-	<u>Leacher Long Beach H.S.</u> Position & Institution	Phone or email contact information	

Experience/Training as relates to the student's area of research