Required Forms Checklist

School:
Student Name:
INDIVIDUAL Application TEAM Application Return this checklist along with all required forms postmarked 1 month before the event takes place:
Cleveland State University, Washkewicz College of Engineering 2121 Euclid Ave., WH 305 Cleveland, Ohio 44115-2214
* Registrations WILL NOT BE ACCEPTED without ALL REQUIRED, COMPLETED forms NOTE: for pre
selected projects (you MUST have a letter from the Chair). All forms are required.
If not pre-selected, the following forms are REQUIRED with every application: Required Forms Checklist Student Information (Form 1A) OR Team Information (Form 13) Abstract (Form 1B) Human Subjects Form (Form 1C) Animal Subjects Form (Form 1D) Microorganisms Form (Form 1E) Approval Form (Form 1) Adult Sponsor Form (Form 9) Consent and Release Agreement (Form 10)
Required if applicable to project:
Regulated Research Institutional/Industrial Setting Form (Form 2) Qualified Scientist Form (Form 3) Vertebrate Animal Form (Form 4) Vertebrate Animal Form (Form 5) Continuation Projects Form (Form 6) Human Subject Consent Form (Form 7) Human and/or Animal Tissue Form (Form 8) Risk Assessment Form (Form 11) Potentially Hazardous Biological Agents Risk Assessment Form (Form 12)





THIS FORM MUST BE COMPLETED FOR ACCEPTANCE INTO THE PROGRAM

Appendix E:

Cleveland State Univers	aty Youth Program/Cam	ip Media, Photo & Video Rei	ease Form
Event Information			
Event Name:			
Date(s):	Time(s):	Location:	

PLEASE READ THIS DOCUMENT CAREFULLY BEFORE SIGNING. THIS IS A LEGALLY BINDING DOCUMENT.

In consideration for my/our child's participation in the above captioned event, I/we, the undersigned parent(s)/guardian(s) of the minor child indicated below, hereby grant to Cleveland State University, its Board of Trustees, Administration, Faculty, Staff, Student Leaders, and all other officers, directors, employees and agents ("University") the right to reproduce, use, exhibit, display, broadcast, distribute, exploit, modify, adapt, and create derivative works of photographs, videotaped images or video/audio recordings of my child ("Materials") by incorporating them into publications, catalogues, brochures, books, magazines, photo exhibits, motion picture films, videos, electronic media, web sites, and/or other media, or commercial, informational, educational, advertising, or promotional materials or publications related thereto ("Works"). It is agreed that the Works will be used in connection with University business, the activities of the University, or for promoting, publicizing or explaining University activities or events.

Materials may appear in any of the wide variety of formats and media now available to the University and that may be available in the future, including but not limited to print, broadcast, videotape, CD-ROM and electronic/online media.

I/We waive my/our right to inspect or approve any Works that may be created by the University using the Materials and waive any claim with respect to the eventual use to which Materials may be applied.

I/We understand and agree that the University is and shall be the exclusive owner of all right, title, and interest, including copyright, in the Works, and any commercial, informational, educational, advertising, or promotional materials containing the Materials. All electronic or non-electronic negatives, positives, and prints are owned by the University. I/We also understand that neither I/we nor my/our child will receive compensation in connection with the use of my/our child's image.

3344-94-03

I/We, on behalf of my/our child, furthermore release, indemnify and hold harmless University from and against any and all liability, actions, debts, claims and demands of every kind whatsoever, specifically including, but not limited to, any claim for negligence or negligent acts or omissions and any present or future claim, loss or liability for injury to person or property that my/our child may suffer, for which my/our child may be liable to any other person, or that may or does arise out of the use of the Materials.

This RELEASE contains the entire agreement between the parties and the terms of this RELEASE are contractual and not a mere recital. The information I/we have provided is disclosed accurately and truthfully. I/We have been given ample to read this document and I/we understand and agree to all of its terms and conditions. I/We acknowledge that I am/we are signing this document freely and voluntarily. My/Our signature(s) on this document is intended to bind not only myself/ourselves but also my/our successors, heirs, representatives, administrators, and assigns.

SIGNATURE AND COMPLETE INFORMATION IS REQUIRED.

Participant Name	
Parent/Guardian Name	
Parent/Guardian Signature	Date
Parent/Guardian Name	
Parent/Guardian Signature	Date

Instructions for Abstract

This must be completed for each project

An abstract of 250 words or less is required and must be submitted with applications for the engineering fair. The abstract must contain a heading that includes a project title and name(s) of the author(s). The heading does not contribute to the word count. The purpose of an abstract is to provide a summary of the project that will inform interested individuals of the contents. The wording must be written in a manner that any scientifically minded individual, who may not be familiar with the topic, can quickly understand the project's important points. Summarize in a few sentences:

- 1. Background information necessary to understand the project and its importance
- 2. The problem that was investigated and the hypothesis or goal
- 3. Outline of the materials and methods used in the actual experimentation
- 4. Summary of the results obtained from experimentation
- 5. The conclusions drawn from results
- 6. The importance or potential applications that the research offers

Do not be concerned with including all of the details in the abstract. The key point to remember when writing an abstract is to keep the wording brief and concise. Use complete sentences. Avoid personal pronouns like "I" and "My." Abstracts should provide only information essential to understand the project's basic points and importance. Omit needless words, especially adjectives and adverbs that have no statistical reference or validity.

SAMPLE ABSTRACT

A Novel Method for Determining Screw Locations during Shoulder Surgery Stu. D. Finder

People who suffer from shoulder injuries or painful arthritis often have to undergo shoulder surgery to replace the damaged cartilage or bone. Sometimes the surgeons need to screw implants into the bone. It is important for the surgeon to put screws in a place where the screws will not loosen. Ideally this would be in a place where the bone is the thickest.

This project uses a principle that a modified stud finder can locate a hidden bone ridge just like a carpenter who finds a stud hidden behind dry wall. To show that this concept could be successful a larger wooden model of the shoulder joint was made. A commercial stud finder was needed because it provided the electronic circuit for detecting studs. The stud finder's internal sensor was modified to match the curve of the wooden model of the shoulder joint. Voltages were measured at many places across the shoulder cavity. A decrease in voltage of 60% (compared to adjacent bone regions) showed that a hidden bone ridge could be found. These results suggests that a cheap method for locating studs in walls may also work for placing screws in a shoulder joint during surgery. If a medical device is designed using this principle, the problem of incorrectly placing screws during shoulder surgery could be overcome.

Abstract (1B)
Required by all applicants

Abstract (of 250 words or less):

Checklist for Teacher or Adult Sponsor (9)

This completed form is required for ALL projects prior to experimentation (NEOSEF Checklist for Adult Sponsor Form 1 and Student Checklist Form 1A will suffice)

To be completed by the Adult Sponsor in collaboration with the student researcher:

Student Name:		School:		
Title of Project:				
1) I have reviewed the BEST Med	I have reviewed the BEST Medicine Rules and Regulations and assume reasonable responsibility for the			
student's compliance.				
2) I have reviewed the student's	completed Stude	nt Information (1A).	I have read/	'understand the student's
research plan and we have dis	cussed the possi	ble risks and dangers	s to the stude	ent researcher prior to
experimentation.				
3) The project involves one or m	ore of the followi	ing and requires prio	r approval b	y an SRC, IRB, IACUC or
IBC: Humans Poten	utially Hazardous	Biological Agents		
	oorganisms	biological Agents	rDNA	Tissues
Vertebrate minimals	organionio			Tissues
4) Forms to be completed for AL	L Projects:			
Regulated Research Institu	•			=
Adults Sponsor Checklist (9		Continuation Form (6) (when app	plicable)
Forms (1AR1E)		Approval Form (1)		
5) Additional forms required in	f the project inc	ludes the use of one	e or more of	the following (check all
that apply):	• ,			
Humans (Requires prior a		stitutional Review Bo	oard (IRB))	
Human Subjects Form				
Qualified Scientist For Vertebrate Animals (Requ			by the IRB)	
Vertebrate Animals (Requirements)			on regulated	l research site (SRC
prior approval requir		cets conducted in a n	on regulated	rresearen site (bite
Vertebrate Animal Fo		ects conducted at a R	Regulated Res	search Institution.
I I -		l for all vertebrate ar	nimal project	ts at a regulated research
site or when applicab		(D.)	11 000	110110 100)
Potentially Hazardous Bi Potentially Hazardous			_	, IACUC or IBC).
Human and Animal Ti				orm 12 when project
				d, blood products and
body fluids			,	•
Qualified Scientist For				
Risk Assessment Forr				
		sing manure for compare not required)	posting, fuel	production or other non
Hazardous Chemicals, Ac	-		oval required	h
Risk Assessment Forr		(ppp		,
		for projects involvin	g DEA contro	olled substances or when
applicable)				
Adult Sponsor's Printed Name	Signature			Date of Review
	U		(Must be	e prior to experimentation)
Dhara	Em all			
Phone	Email			

Animal Subject (1D)

This form must be completed by all applicants. Answer the questions as appropriate in each section. If your research did not involve the topic matter of that section, you must still answer "No" to the first question in that section.

Student Name:School:
Title of Project:
Section 1: Did your project involve animal subjects?
Yes No Did your project involve the study of any animal subject (including observational studies)?
If you checked "NO", STOP HERE and go to SECTION 2. If you checked "YES", continue to answer the questions in this section.
n order to determine if any additional paperwork needs to be completed, please read the following tatements and check only those that apply to your project:
A) My project was a purely observational study. That is, I only watched the animals and did not have them do anything for the benefit of my experiment. The lives of the animals were not altered or interrupted in any way by my presence.
B) My project involved my household pet and my experiments did not cause the pet to deviate from a lifestyle considered to be normal for the species, and resulted in no harm.
C) My experiments using animals are not described in option A or B.
If you checked A or B, you do not need any additional paperwork!
If you checked C above, you must complete the Vertebrate Animal Form (FORM 4 or 5).
Section 2: Did your project involve animal tissue or fluid samples?
Yes No Did use vertebrate animal tissue or fluid samples (examples: blood, urine, etc.) in your experiments?
If you checked "NO", STOP HERE. If you checked "YES", continue to answer the questions in this section.
To assess if additional paperwork is needed, read the following statements and check only the ones
hat apply to your project:
A) My project used items from animals that were purchased in a grocery store, such as meat, eggs, milk, etc.
B) My project used teeth, fur clippings, or nails.
My project used animal hide that was not skinned from an animal specifically for my use. My experiments with animal tissue are fluid samples and not described in options A, B or C.
f you checked A, B or C above, you do not need any additional paperwork!
f you checked D above, you must complete the Human and/or Animal Tissue Form 8.

FORM 10: 2020 BEST Medicine Engineering Fair Consent and Release Agreement

This form is MANDATORY for all participants

In consideration of the right and opportunity of the undersigned to attend and participate in the BEST Entrepreneurship Camp, the undersigned for him/herself and for his/her heirs and legal representatives hereby:

- 1. Fully and forever releases Cleveland State University (herein referred to as CSU), and all of its past, present, and future affiliates, officers, directors, trustees, judges, peer reviewers, committee members, employees, attorneys, agents, successors and assigns, and each of them, from any and all claims, damages, and causes of action whatsoever kind or nature resulting from or relating to the undersigned's involvement, participation in or attendance at the activity, program or event;
- 2. Authorizes CSU and any of its agents to provide, obtain, or designate any reasonable medical treatment and/or emergency medical treatment in the event of illness, injury, accident or incapacity of the undersigned;
- 3. Agrees to abide by all regulations and rules established by CSU;
- 4. Agrees to indemnify CSU against, and to save it harmless from, any and all damages, actions, causes of action, claims, judgments, executions, debts, costs of litigation and attorney fees which may in any way arise out of, or result from, the use by the undersigned of the property and facilities owned, used, or rented by CSU;
- 5. Grants to CSU, and its successors, assigns, agents, grantees, and licensees, the right to take and reproduce writings, photographs, films, and voice recordings of the Undersigned while the undersigned participates in the program, and to use the same and the undersigned's name and any past, current, or future biographical information submitted to CSU for any and all purposes and in any manner, including commercial publications and advertisements of all kinds in all media;
- 6. This Consent and Release Agreement contains the entire agreement and understanding between and among the parties as to the subject matter hereof, and shall be binding upon the undersigned and the undersigned's heirs, administrators, executors, and assigns.

I have read and understand each of the above paragraphs. I understand that by signing this Consent and Release Agreement, I give up valuable rights.

Signature of Participant:	Date
Printed Name:	
Phone:	Email:
CSU, I, parents and/or guardian of t the execution of this Consent and F of Participant as set forth in said pa	rs: In consideration of the services and facilities provided by the he above Participant, a minor, hereby give my express consent to Release Agreement and that I assume all liability and obligations tragraphs. Date
Printed Name:	
Phone:	Email:

Approval Form (1)

(NEOSEF Approval Form 1B will suffice)
(You may need to print this form multiple times for each team member)

To be completed by each Student and Parent

Student Acknowledgement:

- I understand the risks and possible dangers to me in conducting my research.
- I have read the BEST Medicine Rules and Regulations and will adhere to all rules when conducting this research.
- I have read and will abide by the following ethics statement.
 - Scientific fraud and misconduct are not condoned at any level of research or competition. Such practices include plagiarism, forgery, use or presentation of other researcher's work as one's own, and fabrication of data. Fraudulent projects will fail to qualify for competition in affiliated fairs or the BEST Medicine Engineering Fair.
- I certify that I/we were the only student(s) involved in the design and execution of this project.
 Student Printed Name Signature Date
 Parent/Guardian Approval:

 I consent to my child participating in this research and I have understood the risks and possible dangers to my child while conducting his/her research.
 I have consented to my child's participation in this project and in BEST Medicine.
 I am also aware that my child may be photographed by BEST Medicine and/or the news media during the event.

 Parent/Guardian Printed Name Signature Date

If you object to your child being featured in a photograph or by the news media, please initial:

Human Subject (1C)

This form must be completed by all applicants. Answer the questions as appropriate in each section. If your research did not involve the topic matter of that section, you must still answer "No" to the first question in that section.

Student Name: School:	
Title of Project:	
Section 1: Did your project involve human subjects?	
Yes No Did your project involve the study of any human subject (including observational studies or questionnaires)?	
If you checked "NO", STOP HERE and go to SECTION 2. If you checked "YES", continue to answer the questions in this section.	
In order to determine if any additional paperwork needs to be completed, please read the following statements and check only those that apply to your project:	
A) My project was a purely observational study. That is, I only watched my test subjects and <u>did</u> not ask them to do anything for the benefit of my experiments. The lives of my test subjects were not altered or interrupted in any way by my presence.	
B) My test subjects were given a questionnaire to complete for my project that did not contain any socially sensitive subject matter (examples of socially sensitive areas: sexual preference, abuse etc.).	
C) My test subjects were asked to participate in my project in a manner other than mentioned in A and B above, but nothing physical was done to my test subjects. For example, my test subjects were NOT asked to:	L
a. Eat or drink anything (including water)b. Take medication	
c. Perform any degree of exercise	
d. Alter their normal sleep patternse. Provide any tissue or fluid samples (examples: skin cells, blood, saliva, etc.)	
Types of projects that fall into this category include those where test subjects listen to music; play nonRviolent or nonRexercise video games; view images or objects; etc.	
D) My experiments using human subjects are not described in options A, B or C.	
If you checked A, B or C above, you do not need any additional paperwork!	
If you checked D above, you are required to obtain consent from your test subjects (Human Subject Consent to Research Form 7).	t

Section 2: Did you	r project involve human tissue or fluid samples?
Yes No	Did your project use any tissue or fluid samples (examples: blood, urine, etc.) from human beings? If you used teeth, nails or hair, please check the "No" box.
If you checked	"NO", STOP HERE.
	"YES", you must complete the Human and/or Animal Tissue Form 8.

Microorganisms (1E)

This form must be completed by all applicants. Answer the questions as appropriate in each section. If your research did not involve the topic matter of that section, you must still answer "No" to the first question in that section.

Student Name:	School:
Title of Project:	
Section 1: Did your p	project involve any microorganisms, such as bacteria, mold or viruses?
Yes No Yes No If you checked "N If you checked "Y	Did you grow or test commercially available microorganisms (bacteria, mold or viruses?) Did you grow or test commercially available microorganisms (bacteria, mold or viruses)? Did you grow or test samples taken from a person (examples: hands, saliva, etc.), your household (examples: door knobs, cheese, bread, etc.), or your environment (examples: water, dirt, etc.) that you believed could possibly be contaminated with microorganisms? O", STOP HERE and go to SECTION 2. ES", continue to answer the questions in this section. Onger allowed to be cultured in the home. You must grow microorganisms
at an institution under pr	oper supervision. Please indicate the type of microorganism that was used
	grown from a sample taken from the environment, indicate the type as a facility that was used to culture the microorganism and who supervised in the model of the
Institution:	
Supervisor Name:	Supervisor Signature:
Section 2: Did your J	project involve any of the following potential hazards?
Toxic Chemicals If you checked "No under the dist below, please of the plant of th	controlled Substances Ves Flammable Liquids Weapons/Knives O HAZARDS", STOP HERE and go to SECTION 3. The above hazards that are indicated by an asterisk (*), you must complete the reform 3 and the Regulated Research Institutional/Industrial Setting Form 2. For description of the hazard, and the name and signature of the person that
	Supervisor Signature:o your research in a setting other than your home or school?
Yes No Di-	d you perform your research in a medical or research institution, a liversity, or at an industrial facility (aside from your home orschool)? S" you must complete the Regulated Research Institutional/Industrial

Student Information (1A)

(NEOSEF Information Page will suffice)

Section 1. Student Information

(Please note: your age and gender will only be used to c fair participants once the fair is completed.)	compile a	demographic	summary of
Student Name:		_Grade:	Gender:
Student EMail:			<u> </u>
Phone:			
Section 2. School Information			
School:		_Teacher:	
EMail:		_Phone:	
Did your school host an engineering/science fair? Did you participate in your school's engineering/science	nce fair?	Yes Yes	No No
Section 3. Project Information Project Category and Grade Level <i>(check ONLY ONE in</i>	each sec	tion)	
Project Category		Grade	Level
Biomaterials/Polymer Medicine	\bigcirc 6		
Cardiovascular/Soft Tissue Wound Healing	\bigcirc 7		
Clinical Trials	08		
Health/Medicine	09		
Medical Devices	\bigcirc 1	0	
Modeling/Simulation/Medical IT	\bigcirc 1	1	
Musculoskeletal	\bigcirc 1	2	
Sensors/Imaging		0	ay be changed or
Value driven Engineering		adea by the C ne student(s).	hair to benefit
Title of Project			
Is your engineering fair project a continuation from a pro	evious yea	ar's project? (Yes No

Continuation Projects Form (6)

Required for projects that are a continuation in the same field of study as a previous project.

(NEOSEF Continuation/Research Progression Projects Form 7 will suffice)

Student Name:	School:			
Title of Project:				
To be completed by Student Researcher: List all components of the current project that make it new and different from previous research. The information must be on the form.				
	Current Year	Previous Year		
Title				
Line of investigation/ central theme of research				
Objectives				
Variables studied				
Additional changes				
Attached are:				
Current Abstract (1B)	Previou	is Abstract (list year)		
I hereby certify that the above info display board properly reflects wo				
Student Printed Name	Signature	 Date		

Potentially Hazardous Biological Agents Risk Assessment Form (12)

Required for all research involving microorganisms, rDNA, fresh/frozen tissue, blood, and body. SRC/IACUC/IBC approval required before experimentation.

 $(NEOSEF\ Potentially\ Hazardous\ Biological\ Agents\ Risk\ Assessment\ Form\ 6A\ will\ suffice)$

Student Name:	School:			
Title of Project:				
		aboration with Qualified Scientist/Designated st be answered; additional page(s) may be		
	. Identify potentially hazardous biological agents to be used in this experiment. Include the source, quantity and the biosafety level risk group of each microorganism.			
2. Describe the	2. Describe the site of experimentation including the level of biological containment.			
	3. Describe the method of disposal of all cultured materials and other potentially hazardous biological agents.			
4. Describe the type, etc.)	procedure that will be used to	o minimize risk. (personal protective equip., hood		
5. What final bi- conducted?				
	Qualified Scientist or Designial Will the student receive for the			
2. Do you concur researcher al		on and recommendation provided by the student		
	prior to experimentation:	To be completed by SRC after experimentation with		
	y studied this project's Research	Institutional prelapproval:		
Plan and the risk level assessment above and approves this study as a BSLR1 study, which must be conducted		This project was reviewed and approved by the appropriate institutional board (e.g. IACUC, IBC) before		
at a BSLR1 or above Laboratory.		experimentation at a BSLR1 or BSLR2 laboratory and		
mi onei cui cui cui cui cui cui cui cui cui cu		complies with the BEST Medicine rules. The required		
The SRC has carefully studied this project's Research Plan and the risk level assessment above and approves		institutional forms are attached. The institution does require approval for this type of study. The student has		
	2 study, which must be conducted	received proper training. Attached is a letter from an institutional representative certifying the above.		
SRC Chair's Printed Name	;	SRC Chair's Printed Name		
Signature	Date of Approval (Must be prior to experimentation)	Signature Date of Approval		

Human and/or Animal Tissue Form (8) (NEOSEF Human and Vertebrate Animal Tissue Form 6B will suffice)

For	TRUCTIONS: If you checked "Yes" in Section 2 on Form 1C, or checked box "D" in Section 2 on m 1D, you are required to complete the appropriate section on this form. In some instances, you y need to submit supporting documentation with this form. See directions below for more		
deta	ails. dent Name:School:		
1111	e of Project:		
In y	our engineering fair project, did you experiment on:		
	Human Tissue/Fluid Animal Tissue/Fluid Both		
	If you used human or animal tissue fluid, please complete the respective section below. If you used human and animal tissue/fluid, please fill out both sections. Research done at an institution, requires Form 3 – Qualified Scientist and/or Regulated Research/Industrial Setting Form 2 and in some cases you may need to provide institutional documentation with your application permitting the use of these samples for your project.		
	ction 1. Human Tissue/Fluid Samples What type of tissue or fluid samples did you use in the project?		
2.	Where did you get the samples?		
3.	Explain what you did with the tissue/fluid samples. Try to be brief, just listing the procedures.		
4. Who supervised you while working with these samples?			
5. What are the qualifications of the person you named in #4 above?			
Sec	ction 2. Animal Tissue/Fluid Samples		
1.	What type of tissue or fluid samples did you use in the project?		
2.	2. Where did you get the samples?		
3.	3. Explain what you did with the tissue/fluid samples. Try to be brief, just listing the procedures.		
4.	Who supervised you while working with these samples?		
5	What are the qualifications of the person you named in #4 above?		

Human Subject Consent to Research Form (7)
(NEOSEF Human Participants Form 4 and Human Informed Consent Form will suffice)
ONLY COMPLETE THIS FORM IF APPLICABLE

Stı	ıdent Name:	School:	
Tit	le of Project:		
111	10 011 10 jeeu <u> </u>		
co: co: fro	mplete this form after the assent form with your appl	s required for your project, please have <u>each</u> top section has been completed. However, on <u>ication to BEST Medicine</u> to demonstrate that g the rest of the consent forms with you to the	aly <u>submit one completed</u> t consent was obtained
		f the experimental procedure(s) your test sub	ojects will be performing
to	assist you with your fair		
		<u> Human Subject Consent</u>	
•	 I,		riment for the purposes of ect in this experiment. Ind I voluntarily consent to e in the study if I am under the will be no negative
	Test Subject Signature		Date
	Parent/Guardian Signa	ture (if test subject under 18 years of age)):
	Parent/Guardian Signatu	re	 Date

Qualified Scientist Form (3)

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

(NEOSEF Qualified Scientist Form 2 will suffice)

Student Name:	School:		
Title of Project:			
To be completed by the Qualified Scientist: Scientist Name:			
Educational Background:	Degree:		
Experience/Training as relates to the student's are	ea of research:		
Position:	Position:Institution:		
Address:	Email/phone:		
1) Have you reviewed the BEST Medicine rules relevant to this project? 2) Will any of the following be used? a) Human subjects b) Vertebrate animals c) Potentially hazardous biological agents (microorganisms, rDNA and tissues, including blood & Blood products) d) DEA classed substances Yes ON OYES ON OYES ON OYES ON OYES ON		Yes No Oyes ONo	
To be completed by the Qualified Scientist: I certify that I have reviewed and approved the Research Plan prior to the start of the experimentation. If the student or Designated Supervisor is not trained in the necessary procedures, I will ensure her/his training. I will provide advice and supervision during the research. I have a working knowledge of the technique to be used by the student in the Research Plan. I understand that a Designated Supervisor is required when the student is not conducting experimentation under my direct supervision. Qualified Scientist's Printed Name	To be completed by the Designated Supervisor when the Qualified Scientist cannot directly supervise. I certify that I have reviewed the Research Plan and have been trained in the techniques to be used by this student, and I will provide direct supervision. Designated Supervisor's Printed Name Signature Date of Approval		
Signature Date of Approval	Phone	Email	

Regulated Research Institutional/Industrial Setting Form (2)

This form must be completed after experimentation by the adult supervising the student research conducted in a regulated research institution, industrial setting or any work site other than home, school or field.

(NEOSEF Regulated Research Institutional/Industrial Setting Form 1C will suffice)
ONLY COMPLETE THIS FORM IF APPLICAPLE

This form MUST be displayed with your project; Responses must be on the form

Student Name:School:			
Title of Project:			
To be completed by the Supervising Adult in the Setting (NOT the Student) after experimentation: (Responses must remain on the form as it is required to be displayed at student's project booth)			
 The student conducted research at my work site (a) to use the equipment b) to perfect to perfect to use the equipment b) 	check): orm experiment(s)/conduct research		
2. How did the student get the idea for her/his project? (e.g. was the project assigned, picked from a list, an original student idea, etc.)			
3. Have you reviewed the BEST Medicine Rules relev	ant to this project? Yes No		
. Did the student work on the project as a part of a research group? OYes ONo If yes, how large was the group and what kind of research group was it (students, group of adult researchers, etc.)			
5. What specific procedures or equipment did the student actually use for the project? Please list and describe. (Do not list procedures student only observed.)			
6. How independent or creative was the student's work?			
Student research projects dealing with human subjects, vertebrate animals or potentially hazardous			
biological agents require review and approval by an institutional regulatory board (Institutional Review Board (IRB), Institutional Animal Care and Use Committee (IACUC) /Institutional Biosafety Committee (IBC)).			
Supervising Adult Name Signature	Title		
Institution	Date signed		
Address	 Email/phone		

 $\label{eq:reconstruction} Risk \, Assessment \, Form \, \mbox{(11)} \\ \mbox{Required for projects using hazardous chemicals, activities, or devices.}$ Must be completed before experimentation. (NEOSEF Risk Assessment Form 3 will suffice) ONLY COMPLETE THIS FORM IF APPLICABLE

Student Name:	School:		
Title of Project:			
To be completed by the Student Researcher in collaboration with Designated Supervisor/Qualified Scientist: (All questions must be answered; additional page(s) may be attached.) 1. List/identify the hazardous chemicals, activities, devices, or microorganisms that will be used.			
2. Identify and assess the risks involved.			
. Describe the safety precautions and procedures that will be used to reduce the risks.			
4. Describe the disposal procedures that will be used (when applicable).			
5. List the source(s) of safety information.			
To be completed and signed by the Designated Supervisor (or Qualified Scientist, when applicable): I agree with the risk assessment and safety precautions and procedures described above. I certify that I have reviewed the Research Plan and will provide direct supervision.			
Supervisor's Printed Name Signature	Date (must be prior to experimentation)		
Position & Institution	Email/Phone		
Experience/Training as relates to the student	's area of research		

Vertebrate Animal Form (4)

Required for all research involving vertebrate animals that is conducted in a Non Regulated Research site (SRC approval required before experimentation).

(NEOSEF Vertebrate Animal Form 5A will suffice)

Student Name:		School:		
Title of	f Project:			
To be completed by Student Researcher: 1. Common name (or Genus, species) and number		r of animals used.		
2.		Describe completely the housing and husbandry to be provided. Include the cage/pen size, number animals per cage, environment, bedding, type of food, frequency of food and water, how often animals observed, etc.		
3.	What will happo	t will happen to the animals after experimentation?		
	To be completed by Scientific Review Committee (SRC) <u>BEFORE</u> experimentation Level of Supervision Required for agricultural, behavioral or nutritional studies: — Designated Supervisor REQUIRED. Please have applicable person sign below — Veterinarian and Designated Supervisor REQUIRED. Please have applicable person sign below. Veterinarian, Designated Supervisor and Qualified Scientist REQUIRED. Please have applicable persons sign below and have the Qualified Scientist complete Form (3).			
research		wed this study and finds it is an apure:	opropriate study that may be	conducted in a non regulated
SRC Ch	nair Printed Nar	ne Signature		of Approval be prior to experimentation)
To be completed by Veterinarian: I certify that I have reviewed this research and animal husbandry with the student before the start of experimentation. I certify that I will provide veterinary medical and nursing care in case of illness or emergency.		To be completed by Designated Supervisor: I certify that I have reviewed this research and animal husbandry with the student before the start of experimentation and I accept primary responsibility for the care and handling of the animals in this project. I certify that I will directly supervise the experiment.		
Printed	Name	Email/Phone	Printed Name Signature	Email/Phone Date of Approval
Signature Date of Approval (Must be prior to experimentation)		(Must be prior to experimentation)		

Vertebrate Animal Form (5)

Required for all research involving vertebrate animals that is conducted at a Regulated Research site (Institutional Animal Care and Use Committee (IACUC) approval required before experimentation).

(NEOSEF Vertebrate Animal Form 5B will suffice)

Student Name:School:				
Title of	Title of Project:			
To be	nd Protocol Number of IACUC Approved Pro completed by Qualified Scientist or Princ Was this a student generated idea or was i	cipal Investigator:		
2.	Have you reviewed the BEST Medicine Rul	ave you reviewed the BEST Medicine Rules relevant to this project?		
3.	What laboratory training, including dates,	aboratory training, including dates, was provided to the student?		
4.	Species of animals used:Number of animals used:			
5.	5. USDA Pain Category designated for this study:			
6.	6. Describe, in detail, the role of the student in this project: procedures and equipment that they used, oversight provided, and safety precautions employed. (Attach extra pages if necessary)			
7. Attach a copy of the Regulated Research Institution IACUC Approval. A letter from the Qualified Scientist or Principal Investigator is not sufficient. Certification or Documentation of Student Researcher Training				
List Certificate Number or Attach Documentation Date(s) of Training				
Qualifi	ied Scientist/Principal Investigator Printed	Name Signature	Date	
IACUC	Chair/Coordinator Printed Name	Signature	Date	