## 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)

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

Student Name:	Scho	ool:	
Title of Project:			
experimentation:	Supervising Adult in the Settin on the form as it is required to be		
The student conducte     a) to use the equip	d research at my work site (chec pment b) to perform	ck): experiment(s)/conduct re	esearch
<ol> <li>How did the student get the idea for her/his project?</li> <li>(e.g. was the project assigned, picked from a list, an original student idea, etc.)</li> </ol>			
3. Have you reviewed th	e BEST Medicine Rules relevant t	to this project? Yes	No
	on the project as a part of a resea e group and what kind of research gr	0 1	No of adult
5. What specific procedures or equipment did the student actually use for the project? Please list and describe. (Do not list procedures student <b>only</b> observed.)			
6. How independent or creative was the student's work?			
biological agents require	dealing with human subjects, vert review and approval by an institut utional Animal Care and Use Com	tional regulatory board (In.	stitutional
Supervising Adult Name	Signature	Title	
Institution		Date signed	
Address		Email /nhona	

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