Regulated Research Institutional/Industrial Setting Form (1C)

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.

Student's Name(s)		nt's Name(s)	Miles Kim, Benjamin Alexander						
Title of Project		f Project	Necrosis, Non-Enhancing, and Enhancing Tumor Features of Glioblastoma Tissue for Prediction of Overall Survival and Progression Free Survival						
Го	be c	completed by	the Supervising Adult in the Setting (NOT the Student(s)) after experime at the form as it is required to be displayed at student's project booth; please do not pr			sided.)		
Γhe L.	Did	I you or your prostantial guidantial guidantial guidantial fino, describe his/her project and sign below Our radiolo how to according the control of the con	red research at my work site: oxy (e.g. graduate student, postdoc, employee) mentor or provide ce to the student researcher? your and/or your institution's role with the student researcher and it (e.g. supervised use of equipment on site without ongoing mentorship or gy lab has provided these students with knowledge of ess free imaging software, along with an understanding of leaging software operates. No other guidance was so the students had to come up with the research idea by		Yes	Ø	No		
	b.	If yes, complet	e questions 2 – 5.						
2.	Use	e questions 3, 4	search project a subset of your ongoing research or work? and 5 to detail how the student's project was similar and/or oing research or work at your site.		Yes		No		
3.	Des a.		pendence and creativity with which the student: hypotheses or engineering goals for the research project						
	b.	designed the n	nethodology for his/her research project						
	C.	analyzed and i	nterpreted data						

(Continued on next page)

Regulated Research Institutional/Industrial Setting Form (1C) Continued

Student's Name(s)									
4.	Detail the student's role in conducting the research (e.g. data collection, specific procedure performed). Differentiate what the student observed and what the student actually did.	es							
5.	Did the student(s) work on the project as part of a group? If yes, how many individuals were in the group and who were they (e.g. high school	☐ Yes ☐ No							
	students, graduate students, faculty, professional researchers)?								
Г	I attest that the student has conducted the work as indicated above and that any required r	review and annroval by	The same of the sa						
	institutional regulatory board (IRB/IACUC/IBC) has been obtained. Copies are attached if applicable. I further acknowledge that the student will be presenting this work publicly in competition and I have communicated with the student research regarding any requirements for my review and/or restrictions of what is publicized.								
		_ab Assistant							
	Supervising / tudies / filters from Supervising	Title 01/15/20							
	101 Nicelle Rd. Stony Brook, NV 11794	Date Signed (must be after experi- nentation) (mm/dd/yy) achashton@gmail.com							
	Address	mail/Phone							