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 (variety)		t's Name(s)	Asma Rasheed	1			
			An Omics Approach to Identify Model-agnostic Disease-drivin	g N	lode:	s in A	AKI:
To (R∈	be c	ompleted by nses must be or	the Supervising Adult in the Setting (NOT the Student(s)) after experiment the form as it is required to be displayed at student's project booth; please do not pr	nta int c	tion: double	-sided	.)
Did you or your pr substantial guidan a. If no, describe his/her projec		you or your pr stantial guidan If no, describe	ted research at my work site: oxy (e.g. graduate student, postdoc, employee) mentor or provide ice to the student researcher? your and/or your institution's role with the student researcher and t (e.g. supervised use of equipment on site without ongoing mentorship v.		Yes		No
	b.	If yes, complet	te questions 2 –5.				
2.	Use	questions 3, 4	search project a subset of your ongoing research or work? I and 5 to detail how the student's project was similar and/or going research or work at your site.		Yes	7	No
3.	Des	developed the The student de student examin	pendence and creativity with which the student: hypotheses or engineering goals for the research project veloped the idea after an initial discussion with me. The led various genes that are affected in kidneys and proposed lid like to study.				
	b.	•	methodology for his/her research project orked with me to develop the methodology for this project.				
	С.	The student wa	interpreted data as 100% independent in data mining, dat collection, execution drawing conclusions				

(Continued on next page)

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

7								
Stu	udent's Name(s)	Asma Rashee	d					
4.	performed). Diffe	t's role in conducting rentiate what the stu zed prepared kidney sli ent performed RT-PCR	udent observed an ides. The student us	d what the stude sed ImageJ to qua	nt actually did. intitate casts in the			
5.	If yes, how many	s) work on the project individuals were in th te students, faculty, p	he group and who	were they (e.g. hi)	gh school		l Yes	☑ No
	institutional regu	tudent has conducted latory board (IRB/IA0 edge that the studen regarding any requir	CUC/IBC) has bee t will be presenting	n obtained. Copie g this work public	es are attached if ap cly in competition a	oplicable. Ind I have comr		ed with the
	Dr. Prakash		Te	~		ce-Preside	nt of P	reclinic:
	Supervising Adult	t's Printed Name	Signature			tle /25/19		
	Angion Biom	indbergh Blvd.	Uniondale N	/ 11553	Da me	ate Signed (muse entation) (mm/	'dd/yy)	
- 1	of Charles L	pnar	pnarayan@anglon.com/ 516-326-1200					

Address

Email/Phone