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

Tit	le of Pr	oject	Covai	Grief	: Ma	chine	Learni	ng o	on C	rowd	- SOUVCE	2d	
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	To be completed by the Student Researcher(s) in collaboration with Designated Supervisor/Qualified Scientist: (All questions must be answered; additional page(s) may be attached.)												
1.	List all hazardous chemicals, activities, or devices that will be used; identify microorganisms exempt from pre-approval (see Potentially Hazardous Biological Agent rules).  Not applicable												
2.			sess the risk es images of				ere are no kn	own risks a	associate	ed with this	project.		
3.		oe the s plicable	afety precau	itions and p	orocedure	es that will b	e used to red	uce the ris	sks.				
4.		oe the d plicable	isposal proc	edures tha	t will be u	ısed (when a	pplicable).						
5.		e source olicable	(s) of safety	informatio *	n.								
   	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												
		an/Project Summary and will provide direct supervision.											
A	anthony Pellicano authory Me						- Helli						
			ervisor's Pr	inted Nan	ne	Signature		-			Date of Revie	w (mm/dd/yy)	
								516 326 12	200 or ap	ellicano@a	angion.com		
1 -			ate, Angion Biomedica Corp.					Phone or email contact information					
Position & Institution Phone or email contact information							momation						
	12 yrs experience with analysis of big data and 1 yr experience in use of Machine Learning for predictive modeling.												
E	Experience/Training as relates to the student's area of research												

Student's Name(s) Rithika Narayan