Risk Assessment Form (3)

Must be completed before experimentation.

Title of Project	Assess the crossta	Ik between CD4	47 and SIRPα in m	nodulating tumor growth	
	ed by the Student Researc oust be answered; additional p		_	upervisor/Qualified Scientist:	
	st all hazardous chemicals, activities, or devices that will be used; identify microorganisms exempt from pre-approval (see otentially Hazardous Biological Agent rules).				
No hazaro	dous component will be li	kely to expose to .	Juliane.		
2. Identify and a	assess the risks involved in this	project.			
3. Describe the N/A	, , , , , , , , , , , , , , , , , , , ,				
4. Describe the N/A	disposal procedures that will be	e used (when applicable	e).		
5. List the sourc	ce(s) of safety information.				
I agree with the	eted and signed by the Desi risk assessment and safety prec mmary and will provide direct su	autions and procedures		, when applicable): that I have reviewed the Research	
Chien-Hua	·	Chien-Huan (Gil) Weng	Digitally signed by Chien-Houn (Gil) Weng DN: cn-Chien-Huan (Gil) Weng, on-Stoan-Kettering Institude, out-Immunology Detr., email-wengs@mskc.org, c=US Date: 2019.11.3 des 524 do 500	07/05/19	
	pervisor's Printed Name	Signature	URL AUGUST	Date of Review (mm/dd/yy)	
Research	Fellow		847-644-2786		
Position & Inst				Phone or email contact information	
	ed as a Cellular Immu	unologist with P			
	aining as relates to the studer				

Student's Name(s) Juliane Baco