Potentially Hazardous Biological Agents Risk Assessment Form (6A)

Required for research involving microorganisms, rDNA, fresh/frozen tissue (including primary cell lines, human and other primate established cell lines and tissue cultures), blood, blood products and body fluids.

SRC/IACUC/IBC approval required before experimentation.

Student's Name(s) Joelle Slong Sin	
Title of Project Und Branding the 100 of mi	const in any evaluationers? Of interprison
To be completed by the QUALIFIED SCIENTIST/DESIGNATED SUP questions are applicable and must be answered; additional page(s)	ERVISOR in collaboration with the student research
SECTION 1: PROJECT ASSESSMENT  1. Identify potentially hazardous biological agents to be used in this expression of each mineral process.	to the local de the course quantity and the biosafety level risk
group of each microorganism.	operiment. Include the source, quantity and the
2. Describe the site of experimentation including the level of biological	S Of 12 mice(BSL 1), HCT-116 all S(BSL-2)
# KNEDION FILL BY LOW DISALD ILL VIE	7 - 5 10001000. 7.
3. Describe the procedures that will be used to minimize risk (personal	al protective equipment, hood type, etc.).
1) SP OI IAN CARLAND DINVED. BSC.	CNUO9
4. What final biosafety level do you recommend for this project given	the risk assessment you conducted?
056-2	the beautiful project agents
5. Describe the method of disposal of all cultured materials and other Mの代の内になる。 イルル りついないかんい	Dotentially Hazardous Biological agents.
SECTION 2: TRAINING	
1. What training will the student receive for this project?  Act Lead's of PCR, It to student receive for this project?	ta analysis
2. Experience/training of Designated and a signature	URLICABINT DIDLERSON
be conducted at a (check one)  prior to experimentation.  Experimentation on the microorganisms/cell lines/tissues to be used in	this study will NOT be conducted at a Regulated Research Institution, but will y has been reviewed by the local SRC and the procedures have been approved this study will be conducted at a Regulated Research Institution and was on; institutional approval forms are attached.
Origin of cell lines:  Experimentation on the microorganisms/cell lines/tissues to be used in not require pre-approval for this type of study. The SRC has reviewed the rules.	this study will be conducted at a Regulated Research Institution, which does hat the student received appropriate training and the project complies with ISEF
CERTIFICATION - To be SIGNED by the QUALIFIED SCIENTIST or	DESIGNATED SUPERVISOR
The QS/DS has seen this project's research plan and supporting docume above. This study has been approved as a (check one) BBSL-1/ BBSL-2	ntation and acknowledges the accuracy of the information provided study, and will be conducted in an appropriate laboratory.
pard Montose	460
QS/DS Printed Name	Signature
07/10/19	
Date of review (mm/dd/yy)	
	THE PAIR CRC
SECTION 4: CERTIFICATION – To be completed by the LOCAL or A	AFFILIATED FAIR SRC
The SRC has seen this project's research plan and supporting documentation	n and acknowledges the accuracy of the information provides
James TRUGICO	9/9
SRC Printed Name	Signature
1/23/20	