Required for research involving microorganisms, rDf primate established cell lines and tissue cultures), blo	NA, fresh/frozen tissue (including primary cell lines, human and good, blood products and body fluids. SRC/IACUC/IBC approval refore experimentation.	other
tudent's Name(s) Katherine Lynn Winter	3	
the of Project Tradividual Variability be completed by the QUALIFIED SCIENTIST/DESIGNATED? e applicable and must be answered; additional page(s) many	SUPERVISOR in collaboration with the student researcher(s). All quay be attached.	uestions
CTION 1: PROJECT ASSESSMENT Identify potentially hazardous biological agents to be used in each microorganism.	n this experiment. Include the source, quantity and the biosafety level ri	isk group (
Describe the site of experimentation including the level of bio	ological containment.	
Describe the procedures that will be used to minimize risk (pe	en environment Here is no bidefice tertamin	eti
When necessary a hard was well what final biosatety level do you recommend for this project	t given the risk assessment you conducted?	
Describe the method of disposal of all cultured materials and of	other potentially hazardous biological agents. ηq	
What training will the student receive for this project? Beve Experience/training of Designated Supervisor as it relates to the	conor, prism, date origins, Lab note techy steks to	سار
ECTION 3: For ALL MICROORGANISMS, CELL LINES and TISSUES Check the appropriate box(es) below: Experimentation on the microorganisms/cell lines/tissues used in at a (check one)BSL-1 orBSL-2 laboratory. This study has be experimentation.	S – To be completed by the QUALIFIED SCIENTIST or DESIGNATED SUP in this study will NOT be conducted at a Regulated Research Institution, but will be cobeen reviewed by the local SRC and the procedures have been approved prior to	anducted
appropriate institutional board prior to experimentation; institution Origin of cell lines:	in this study will be conducted at a Regulated Research Institution and was approved onal approval forms are attached. Date of IACUC/IBC approval	by the
 Experimentation on the microorganisms/cell lines/tissues used in approval for this type of study. The SRC has reviewed that the stude 	in this study will be conducted at a Regulated Research Institution, which does not red dent received appropriate training and the project complies with Intel ISEF rules.	quire pre-
ERTIFICATION — To be SIGNED by the QUALIFIED SCIENTIST or D ie QS/DS has seen this project's research plan and supporting documents.		ove. This
5/DS Printed Name	Signature	-
of review (mm/dd/yy)		

Potentially Hazardous Biological Agents Risk Assessment Form (6A)

TION 4: CERTIFICATION — To be completed by the LOCAL or AFFILIATED FAIR SRC			
C Printed Name	Signature	1 1	
te of review (mm/dd/yy)			
rnational Rules: Guidelines for Science	and Engineering Fairs 2018 – 2019, student.societyforscience.org/Int	el-isef Page 41	
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