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.

Stu	ıdent's Name(s) Nina Su
Title of Project Identification of Novel Modulators of mTORC2 Activity	
Tol	be completed by the QUALIFIED SCIENTIST/DESIGNATED SUPERVISOR in collaboration with the student researcher(s). All estions are applicable and must be answered; additional page(s) may be attached.
SEC 1.	TION 1: PROJECT ASSESSMENT Identify potentially hazardous biological agents to be used in this experiment, include the source, quantity and the biosafety level risk group of each microorganism. Human cell lines HEK293, A549, U20S, and HeLa will be used in thise study. Our lab has frozen stocks of these established human cell lines.
2.	Describe the site of experimentation including the level of biological containment. BSL 2 lab space. A properly ventilated hood with UV sterilization will be used.
3.	Describe the procedures that will be used to minimize risk (personal protective equipment, hood type, etc.). Goggles, closed-toe shoes, lab coast, nitrile gloves, and BSL-2 cabinet will be used.
4.	What final biosafety level do you recommend for this project given the risk assessment you conducted? BSL-2
5.	Describe the method of disposal of all cultured materials and other potentially hazardous biological agents. All biological waste will be disposed of in designated waste bins and will be routinely collected by MSKCC Environmental Health and Safety Department.
SEC 1. '	TION 2: TRAINING What training will the student receive for this project? Cell culture, running SDS_PAGE gels, western blotting, immunoprecipitation, presenting data. Experience/training of Designated Supervisor as it relates to the student's area of research (if applicable). PhD in Biochemistry, experience with all relevant techniques, mentored multiple students previously
SEC	TION 3: For ALL CELL LINES, MICROORGANISMS AND TISSUES - To be completed by the QUALIFIED SCIENTIST or . SIGNATED SUPERVISOR - Check the appropriate box(es) below: Experimentation on the microorganisms/cell lines/tissues to be used in this study will NOT be conducted at a Regulated Research Institution, but will be conducted at a (check one) BSL-1 or BSL-2 laboratory. This study has been reviewed by the local SRC and the procedures have been approved prior to experimentation.
	approved by the appropriate institutional board prior to experimentation; institutional approval forms are attached. Origin of cell lines: Date of IACUC/IBC approval Experimentation on the microorganisms/cell lines/tissues to be used in this study will be conducted at a Regulated Research Institution, which does not require pre-approval for this type of study. The SRC has reviewed that the student received appropriate training and the project complies with ISEF rules.
The	RTIFICATION - To be SIGNED by the QUALIFIED SCIENTIST or DESIGNATED SUPERVISOR QS/DS has seen this project's research plan and supporting documentation and acknowledges the accuracy of the information and acknowledges the accuracy of the information and acknowledges the accuracy of the information and acknowledges.
Chr	ve. This study has been approved as a (check one) DBSL-1/ MBSL-2 study, and will be conducted in an appropriate laboratory.
QS/	DS Printed Name Signature
	6/23/19
Date	e of review (mm/dd/yy)
SECTION 4: CERTIFICATION - To be completed by the LOCAL or AFFILIATED FAIR SRC	
The	SRC has seen this project's research plan and supporting documentation and acknowledges the accuracy of the information provided above. AVCLOBACON White Research plan and supporting documentation and acknowledges the accuracy of the information provided above.
	Printed Name Signature e of review (mm/dd/yy)