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) Hugo Amader	
Title of Project Laminin and Sildeng Fil Citrale stimulates Neurite Outgrowth in PCI2 (To be completed by the QUALIFIED SCIENTIST/DESIGNATED SUPERVISOR in collaboration with the student researcher(s). All questions are applicable and must be answered; additional page(s) may be attached.	
 SECTION 1: PROJECT ASSESSMENT Identify potentially hazardous biological agents to be used in the risk group of each microorganism. Occe. Describe the site of experimentation including the level of biological agents to be used in the risk group of each microorganism. 	
BSI Level laboratory	igical containment.
3. Describe the procedures that will be used to minimize risk (pers	sonal protective equipment, hood type, etc.).
Glove weer, Sterilization and Che	l land A walk was a
4. What final biosafety level do you recommend for this project di	you the viels accommend to the day and all all
Biosofity Level 1 5. Describe the method of disposal of all cultured materials and of	ven the risk assessment you conducted:
5. Describe the method of disposal of all cultured materials and of	ther notentially hazardous highogical agents
ou to clow ing	ther potentially nazaroous biological agents.
1. What training will the student receive for this project? Cell Culturing, medium Proparation, treatment addition training 2. Experience/training of Designated Supervisor as it relates to the student's area of research (if applicable).	
SECTION 3: For ALL MICROORGANISMS, CELL LINES and TISSUES – To be completed by the QUALIFIED SCIENTIST or DESIGNATED SUPERVISOR - Check the appropriate box(es) below: Experimentation on the microorganisms/cell lines/tissues used in this study will NOT be conducted at a Regulated Research Institution, but will be conducted at a (check one)BSL-1 orBSL-2 laboratory. This study has been reviewed by the local SRC and the procedures have been approved prior to experimentation.	
 Experimentation on the microorganisms/cell lines/tissues used in this approved by the appropriate institutional board prior to experimental Origin of cell lines: 	s study will be conducted at a Regulated Research Institution and was ation; institutional approval forms are attached. Date of IACUC/IBC approval
Experimentation on the microorganisms/cell lines/tissues 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 Intel ISEF rules.	
CERTIFICATION – To be SIGNED by the QUALIFIED SCIENTIST or DESIGNATED SUPERVISOR	
The QS/DS has seen this project's research plan and supporting docun vided above. This study has been approved as a (check one) DBSL-1/	mentation and acknowledges the assure ()
Benjamin S. Weeks	10 Wall
QS/DS Printed Name	Signature
11/06/2019	
Date of review (mm/dd/yy)	
CECTION 4 CENTER OF THE SECOND	
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.	
SRC Printed Name	Signature
Date of review (mm/dd/yy)	