## Human and Vertebrate Animal Tissue Form (6B)

Required for research involving fresh/frozen tissue (including primary cell lines, human and other primate established cell lines and tissue cultures), blood, blood products and body fluids. If the research involves living organisms please ensure that the proper human or animal forms are completed. All projects using any tissue listed above must also complete Form 6A.

Student's Name(s)	ason Linzer			
Title of Project	ning P53 Mutant Triple Negative Breast C	ncer Cell Viability and Sphing	osine Kinase 1 in Response to CHK1 Inhibitor and Doxorubio	in
To be completed by	Student Researcher(s):			
☐ Fresh or froze ☐ Fresh organ of ☐ Blood ☐ Body fluids ☐ Primary cell/	nimal tissue will be used in this stud en tissue sample or other body part dissue cultures her primate established cell lines			
2. Where will the abo	ve tissue(s) be obtained. If using	an established cell line	e include source and catalog number.	
The cell line us (Catalogue # H		ercially available. Th	he cell line will be purchased from ATC	С
			a research institution attach a copy of the IAC dy, the IACUC approval number and a of IACUC	
✓ I verify that the stu personnel from the student's research AND/OR ☐ I certify that the bi	e laboratory; and that if vertebrate ood. blood products, tissues or bod	issues, cultures or cells the nimals were euthanized or fluids in this project will	r: hat will be supplied to him/her by myself or qualifie they were euthanized for a purpose other than the l be handled in accordance with the standards and Z. 1910.1030 - Blood Borne Pathogens.	
Joseph Bo	nica Asort	Panica	7/13/19.	
Printed Name	Signature		Date of Approval (mm/dd/yy) (Must be prior to experimentation.)	
5th year PhD Stu	dent	(631)	444-8067 / jospeh.bonica@stonybrook.edu	
Title		Phone	e/Email	
Stony Brook Univ	ersity	N		
Institution				-
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