## 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.

Poojan Pandy Student's Name(s)	a		_
CCDC11 Acts as a Sc	affold to Assemble the ESCRT Me	mbrane-Scission Mac	hinery at Viral Budding Sites for HIV-1
Title of Froject	.tero: merapeane on alegy for All	tiviral Therapy	
To be completed by Student Rese	archer(s):		
<ul> <li>What vertebrate animal tissue will the present of the properties of the present of the</li></ul>	e art	at apply.	
2. Where will the above tissue(s) be o	obtained. If using an establishe	ed cell line include s	Ource and catalog number
U2OS (ATCC, HTB-96) and HeLa (ATCC, CCL-2) cell lines will be purchased from the American Type Culture Collection and handled in a biological safety cabinet under proper supervision.			
<ol> <li>If the tissue will be obtained from a certification with the name of the r approval.</li> <li>Not applicable</li> </ol>	a vertebrate animal study concresearch institution, the title o	ducted at a research	n institution attach a copy of the IACUC UC approval number and a of IACUC
AND/OR  I certify that the blood, blood product guidance set forth in U.S. Occupation	lely with organs, tissues, cultures that if vertebrate animals were eucts. tissues or hody fluids in this p	or cells that will be si thanized they were e roject will be handled Subpart Z, 1910.103	euthanized for a purpose other than the in accordance with the standards and 80 - <u>Blood Borne Pathogens</u> .
Dr. Feng-Qian Li Printed Name	fengqian	lí (	06/01/19
Associate Professor of Research	Signature h		Date of Approval (mm/dd/yy) (Must be prior to experimentation.) eng-qian.li@stonybrook.edu
Title		Phone/Email	_
Stony Brook University			
Institution			