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.

Mary Sotiryadis

Student's Name(s)		
Title of Project	rombin promotes the death	n of murine lymph node fibroblastic reticular cells
To be completed by Student R	esearcher(s):	
 What vertebrate animal tissue Fresh or frozen tissue sa Fresh organ or other boo Blood Body fluids Primary cell/tissue culture Human or other primate 	dy part ires	l that apply.
2. Where will the above tissue(s) be obtained. If using an establi	ished cell line include source and catalog number.
The tissue will be obtained blood and lymph nodes f		are used for other studies. I will only be extracting
 If the tissue will be obtained for certification with the name or approval. See attached. 	rom a vertebrate animal study c f the research institution, the tit	conducted at a research institution attach a copy of the IACU tle of the study, the IACUC approval number and a of IACUC
 I verify that the student will we personnel from the laboratory student's research. AND/OR I certify that the blood, blood 	y; and that if vertebrate animals we	d Supervisor: tures or cells that will be supplied to him/her by myself or qualified ere euthanized they were euthanized for a purpose other than the this project will be handled in accordance with the standards and 9CFR, Subpart Z, 1910.1030 - Blood Borne Pathogens. 06/25/19
Printed Name	Signature	Date of Approval (mm/dd/yy) (Must be prior to experimentation.)
Professor		212-774-2532/ LUT@hss.edu
Title		Phone/Email
Hospital for Special Surge	ry Research Institute/Weill	Cornell Medicine
Institution		



Institutional Animal Care and Use Committee

To: Lu, Theresa

From: Dr. Andrew Nicholson, Chairman

Institutional Animal Care and Use Committee (IACUC)

Date: January 08, 2020

Subject: IACUC Approval Notification
Project Title: Understanding mechanisms of lupus

Your protocol has been approved.

Approval January 08, 2020

Date:

Protocol 2015-0067

Number:

Request: Annual renewal

Personnel Lu, Theresa; Dasoveanu, Dragos Cristian; Feng, Zhonghui; Howlader, Mir; Li, Thomas M.; Sandoval, Listed: Marvin; Shipman, William D.; Shwartz, Noa; Sollohub, Isabel; Somaraju, Madhavi Latha; Veiga, Keila

The following grant/sponsored project application(s) associated with this IACUC protocol was/were reviewed and the IACUC confirms that the research involving animals specified in the application(s) listed below is approved.

Grant sponsored Project PI: Theresa Lu

Grant sponsored Project Title: Vascular-stromal function and regulation in immunity

Grant sponsored Project Number: 2R01AI079178-06A1

Grant Agency/Sponsor: NIH

Grant sponsored Project PI: Theresa Lu

Grant sponsored Project Title: Lymphatic function in lupus

Grant sponsored Project Number: LRA

Grant Agency/Sponsor: Lupus Research Alliance

Species Use Category C Category D Category E

Experimental Plan for Mice 3688 1120 0

The request for annual renewal of the above protocol was reviewed and approved by the Institutional Animal Care and Use Committee for the period of one year.

Please forward a copy of this IACUC correspondence to all co-investigators on your project.