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

Re	ue cultures), blood, blood products an	nd body fluids. If the research	n involves living o	organisms please ensure that the proper huma ve must also complete Form 6A.	
Stu	<sub>dent's Name(s)</sub> Hannah Fa	arley			
Titl	e of Project Characterization	of Gxq Inhibitors in	Uveal Mel	anoma Treatment	
	be completed by Student Rese				
1.	What vertebrate animal tissue will be ☐ Fresh or frozen tissue sample ☐ Fresh organ or other body pa ☐ Blood ☐ Body fluids ☐ Primary cell/tissue cultures ☐ Human or other primate esta	e used in this study? Check a e art	all that apply.		
2.	Where will the above tissue(s) be on The OMM1.3 Uveal Melanoma	obtained. If using an estab a cell line will be obtaine	lished cell line ed from the A	include source and catalog number. TTC under MP46 CRL-3298.	
<ol> <li>If the tissue will be obtained from a vertebrate animal study conducted at a research institution IACUC certification with the name of the research institution, the title of the study, the IACUC a of IACUC approval.</li> </ol>				research institution attach a copy of the study, the IACUC approval number and a	
To be completed by the Qualified Scientist or Designated Supervisor:  ☐ I verify that the student will work solely with organs, tissues, cultures or cells that will be supplied to him/her by myself or qualified personnel from the laboratory; and that if vertebrate animals were euthanized they were euthanized for a purpose other than the student's research.  AND/OR ☐ I certify that the blood, blood products, tissues or body fluids in this project will be handled in accordance with the standards and guidance set forth in U.S. Occupational Safety and Health Act, 29CFR, Subpart Z, 1910.1030 - Blood Borne Pathogens.					
N	Melisa Lopez-anton	Asista	<u> </u>	06/20/2019	
Pr	rinted Name	Signature	Jy	Date of Approval (mm/dd/yy) (Must be prior to experimentation.)	
F	Post Doctoral Fellow		melisa.lo	opez-anton@mssm.edu	
Title		Phone/Email			
N	Mount Sinai				
Institution					