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) Matthew Friedman	
Title of Project Optimization of Musine Organoids in Modeling Cre To be completed by Student Researcher(s):	y Prostate Cancer Through Infection With
 What vertebrate animal tissue will be used in this study? Check all the Fresh or frozen tissue sample Fresh organ or other body part Blood Body fluids Primary cell/tissue cultures Human or other primate established cell lines Where will the above tissue(s) be obtained. If using an establish Tissue was obtained pre-harvested from a mouse pro 	at apply. ed cell line include source and catalog number.
3. If the tissue will be obtained from a vertebrate animal study corcertification with the name of the research institution, the title approval. Number: 2018-0017	
To be completed by the Qualified Scientist or Designated S ☐ I verify that the student will work solely with organs, tissues, culture personnel from the laboratory; and that if vertebrate animals were student's research. AND/OR ☐ I certify that the blood, blood products, tissues or body fluids in this guidance set forth in U.S. Occupational Safety and Health Act, 29CF	es or cells that will be supplied to him/her by myself or qualified euthanized they were euthanized for a purpose other than the project will be handled in accordance with the standards and
Caroline Buckholtz Guylii B	07/01/19
Printed Name Signature	Date of Approval (mm/dd/yy) (Must be prior to experimentation.)
Research Technician	clb2014@med.cornell.edu
Title	Phone/Email
Weill Cornell Medicine	
Institution	

Protocol preview

PI: Nowak, Dawid Number: 2018-0017

Title: Mouse Models of Prostate Cancer

General

01 Title

Mouse Models of Prostate Cancer

Personnel

PE.01 Protocol personnel

User	Institution
Nowak, Dawid Email: dgn2001@med.cornell.edu Phone: 6469626118	WCMC
Boumaza, Houda Email: hob4001@med.cornell.edu Phone: 6469626118	WCMC
Buckholtz, Caroline Email: clb2014@med.cornell.edu Phone: 6469626169	WCMC
Jibilian, Megan Email: mej2002@med.cornell.edu Phone: 6469626169	WCMC
Serio, Ryan Email: rys2002@med.cornell.edu Phone: 6469626169	WCMC

PE.02

Personnel entitlements				
Personnel on protocol	Contact person	Permission to edit	Animal requisitioner	Animal user
Nowak, Dawid	✓	✓	✓	✓
Boumaza, Houda			✓	✓
Buckholtz, Caroline	✓	✓	✓	✓
Jibilian, Megan		✓	✓	✓
Serio, Ryan			✓	✓

Personnel Information

XT.01 Extra member information

Personnel on protocol	Work phone	Emergency phone	Highest level of education
Nowak, Dawid Email: dgn2001@med.cornell.edu Title: PI	6469626118	5168646691	PHD
Boumaza, Houda Email: hob4001@med.cornell.edu Title: Other	6469626118	6464607100	PHD
Buckholtz, Caroline Email: clb2014@med.cornell.edu Title: Research Technician	6469626169	6318272464	Bachelor's Level Degree
Jibilian, Megan Email: mej2002@med.cornell.edu Title: Other	6469626169	4845605418	Bachelor's Level Degree
Serio, Ryan Email: rys2002@med.cornell.edu Title: Other	6469626169	9177974957	PHD