Here are some of our faculty and their research areas:

**Basic Research:**

Anemia, erythropoiesis, blood cell development:
Grant Bullock
http://path.upmc.edu/personnel/Faculty/Bullock.htm

Cancer:
Yuan Chang
http://path.upmc.edu/personnel/Faculty/Ychang.htm

Marie DeFrances
http://path.upmc.edu/personnel/Faculty/defrances.htm

Frank Jenkins
http://path.upmc.edu/Personnel/Faculty/Jenkins.htm

Peter Lucas
http://path.upmc.edu/Personnel/Faculty/Lucas.htm

Yuri Nikiforov
http://path.upmc.edu/personnel/Faculty/NikiforovY.htm

Jian Yu
http://path.upmc.edu/personnel/Faculty/YuJ.htm

**Cell Biology:**

Cary Wu
http://path.upmc.edu/Personnel/Faculty/Wu-C.htm

**Neurodegeneration and neuroinflammation:**

Stephanie Bissel
http://path.upmc.edu/Personnel/Faculty/Bissel.htm

Charleen Chu
http://path.upmc.edu/personnel/Faculty/Chu.htm

Clayton Wiley
http://path.upmc.edu/personnel/Faculty/Wiley.htm
**Tissue biology:**

Tim Oury  
http://path.upmc.edu/personnel/Faculty/Oury.htm

Wendy M. Mars  
http://path.upmc.edu/personnel/Faculty/Mars.htm

George Michalopoulos  
http://path.upmc.edu/personnel/Faculty/Michalopoulos.htm

Alan Wells  
http://path.upmc.edu/personnel/faculty/wells.htm

**Tissue regeneration/stem cells:**

Andy Duncan  
http://path.upmc.edu/personnel/Faculty/duncan.htm

Michael Oertel  
http://path.upmc.edu/personnel/Faculty/Oertel.htm

Ken Tamama  
http://path.upmc.edu/Personnel/Faculty/Tamama.htm

**Clinical Research:**

**Cancer:**

Simon Chiosea  
http://path.upmc.edu/Personnel/Faculty/Chiosea.htm

John Ozolek  
http://path.upmc.edu/Personnel/Faculty/Ozolek.htm

Reet Pai  
http://path.upmc.edu/personnel/Faculty/pai.htm

Sarangarajan.Ranganathan  
http://path.upmc.edu/Personnel/Faculty/Ranganathan.htm

**Translational Research:**

**Cancer:**

Jon Davison  
http://path.upmc.edu/personnel/Faculty/davison.htm

Annette Duensing  
http://path.upmc.edu/personnel/Faculty/Duensing.htm

Bill LaFramboise  
http://path.upmc.edu/personnel/Faculty/LaFramboise.htm

Somak Roy  
http://path.upmc.edu/Personnel/Faculty/RoyS.htm

Xiaosong Wang  
http://path.upmc.edu/personnel/Faculty/xswang.htm

Reza Zarnegar:  
http://path.upmc.edu/personnel/Faculty/Zarnegar.htm

**Genomic inborn errors of metabolism:**

Steven Dobrowolski  
http://path.upmc.edu/personnel/Faculty/dobrowolski.htm

**Infectious disease:**

Ivona Pandrea  
http://path.upmc.edu/Personnel/Faculty/Pandrea.htm

**Informatics:**

Somak Roy  
http://path.upmc.edu/Personnel/Faculty/RoyS.htm

**Neurodegeneration and neuroinflammation:**

Julia Kofler  
http://path.upmc.edu/personnel/Faculty/Kofler.htm

**Tissue regeneration/stem cells:**

Eric Lagasse  
http://path.upmc.edu/personnel/Faculty/Lagasse.htm

Please visit the Pathology web site for complete information on the:

- Department  
  http://path.upmc.edu/index.html

- Faculty  
  http://path.upmc.edu/personnel/Faculty/FacultyAZ.htm

- Training Programs  
  http://path.upmc.edu/train.htm
KLIONSKY SUMMER RESEARCH FELLOWSHIP IN PATHOLOGY
APPLICATION

LAST NAME: ____________________________ FIRST NAME: ________________

Medical School: _______________________________________________________

MS year: ______

Mailing Address:
Street:_____________________________________________________________
City: _______________________________________________________________
State: ______________________________________________________________
Phone: ______________________________________________________________
E-mail: _____________________________________________________________

Faculty Mentor:
___ I have identified a mentor
___ I have not identified a mentor and am seeking help to do so

Mentor Information if one has been identified:
Name: _______________________________________________________________
Division: ____________________________________________________________
Phone: ______________________________________________________________
E-mail: _____________________________________________________________

Personal Statement:
In up to 300 words, describe the project you propose with your identified mentor or alternatively, your reason for applying for the Klionsky Summer Research Fellowship in Pathology.

Please include a copy of your CV and your medical school transcript if you are not a Pitt Medical Student

Send application materials via email or mail to:

Wendy M. Mars, Ph.D.
University of Pittsburgh School of Medicine
Department of Pathology
S407 South BST
Pittsburgh, PA 15261
wmars@pitt.edu
412-648-9690

Applications due by March 31