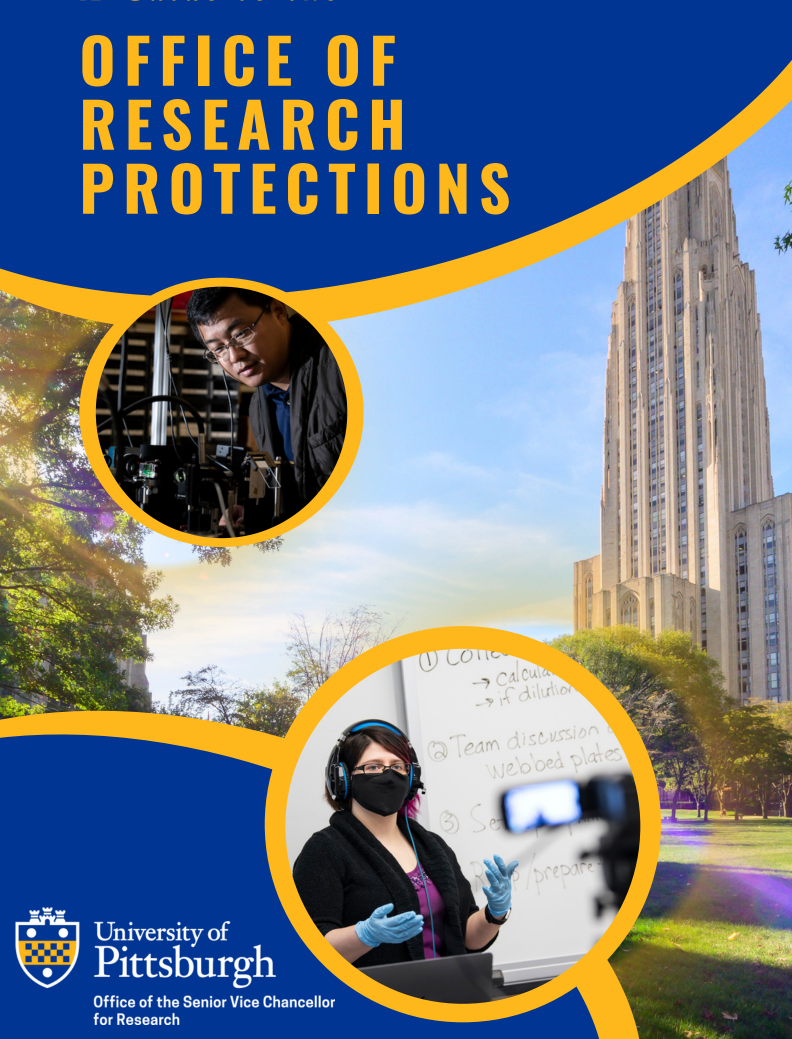
A Guide to the







# **MISSION:**



TThe Office of Research Protections (ORP) is a unit within the Office of the Senior Vice Chancellor for Research. The mission of ORP is to aid investigators in designing and performing research studies so they meet current ethical standards and conform to all applicable laws and regulations.

The divisions that comprise ORP accomplish this goal through education, prospective review of research protocols, consultations with investigators, and monitoring of ongoing studies. The activities of most of our divisions are defined by federal laws and regulations, as well as University policies stemming from these regulations.

## **HISTORY**



Originally known as the Research Conduct and Compliance Office, ORP was created in 1999 to house the University's units responsible for ensuring ethical and regulation-compliant research practices at the University: Animal Research Protection (affiliated with the Institutional Animal Care and Use Committee), Human Research Protection (affiliated with the Institutional Review Board), Education and Compliance Support for Human Subject Research, and Radiation Safety.

Over time, other divisions were added to offer more comprehensive support to investigators, and to ensure compliance with evolving laws and regulations, including Institutional Biosafety (2001), Conflict of Interest (2004), Research Integrity (2015), and Trade Compliance (2021).

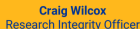
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## **CURRENT OPERATION**

Today, ORP is staffed by more than 80 dedicated staff members across all divisions. Additionally, ORP supports 16 committees made up of more than 200 University members and community stakeholders.

## **Office of Research Protections**

# Pitt Research



Susan Sesack
Deputy Research Integrity Officer

Bill Yates
Vice Chancellor

Mara Horwitz
Assistant Vice Chancellor

#### Jean Barone

Director

Human Research

Protection

**Associate Director** 

#### **Full Board Team**

Team Manager

Research Review Team (5)

#### **Exempt/Expedited Team**

Team Manager

Research Review Team (8)

#### Jeremy DeRicco,

Director

Animal Research

Protection

Director of Regulatory Affairs

Manager

Regulatory Coordinators (2)

Risk Assessment Officer

Compliance
Coordinators (3)

Training & Compliance Coordinator

#### Director

Director
Conflict of Interest (COI)

Christina Gasdia.

COI Program Manager

Senior COI Analysts (2)

COI Analysts (2)

**COI Coordinator** 

#### **Beverly Harding**

Director *Institutional Biosafety* 

Compliance Coordinator

Biosecurity & Compliance Specialist

#### **Kelly Dornin-Koss**,

Director Education & Compliance Support - Human Subject Research

**Associate Director** 

Education & Compliance Coordinators (6)

Information
Disclosure Specialist

**IIS Program Manager** 

**IIS Coordinator** 

#### Lara Paciello,

Director
Radiation Safety

Associate Radiation Safety Officer

Diagnostic Medical Physicist

Diagnostic Medical Physicist/Associate Professor of Radiology

Medical Health Physicists (2)

Health Physicists (2)

Assistant Health Physicists (4)

Radiation Safety Technologists (2)

X-Ray Tech

#### Allen DiPalma,

Director
Research Security & Trade
Compliance

**Assistant Director** 

Assistant to the Director

Manager

Biosecuirty & Compliance Specialist

Research Security
Manager

# Data Analytics & IT Team

Validation Manager

Stephen Korbich.

Administrative Support

Director

Office

Senior

Specialist

Administrator

Financial Analyst

Communications

HR Administrator

Compliance &

Director

Systems Administrator

Systems Programmer

Project Manager

**Business Analyst** 

## Reliance Team

**Associate Director** 

Reliance Specialists (5)

#### Admin. Team

**Program Manager** 

**Education Coordinator** 

Regulatory Specialist

## **Human Research Protection**

## **Institutional Review Board**

Chair: Margaret Hsieh, MD 83 Total Members

#### **Committee A**

Vice-Chair: Judith Martin, MD 12 Members

#### **Committee B**

Vice-Chair: Beatrice Chen, MD
13 Members

### **Committee C**

Vice-Chair: James Castellano, MD 14 Members

### **Committee D**

Vice-Chair: Adam Frisch, MD 13 Members

## **Committee E**

Chair: Margaret Hsieh, MD 8 Members

## **Committee F**

Chair: Margaret Hsieh, MD 10 Members

## **Committee G**

Vice-Chair: Jamie Zelazny, PhD 12 Members

#### **Committee H**

Vice-Chair: Timothy Corcoran, PhD 13 Members

## **Committee I**

Vice-Chairs: Jamie Zelazny, PhD and Tim Corcoran, PhD 5 Members

# Committees Supported by ORP

## **Animal Research Protection**

# **Institutional Animal Care** and Use Committee

Chair: Deborah Chapman, PhD 43 Members

## **Conflict of Interest**

# Conflict of Interest Committee

Chair: Craig Wilcox, PhD 26 Members

# Institutional Conflict of Interest Committee

Co-Chairs: Lisa Parker, PhD Sunil Saxena, PhD 15 Members

# **Institutional Biosafety**

# Institutional Biosafety Committee

Chair: William Walker, PhD 21 Members

# Human Stem Cell Research

**Oversight Committee** 

Chair: Eric Lagasse, PhD 7 Members

# **Radiation Safety**

# **Radiation Safety Committee**

Chair: Margarita Zuley, MD, FACR
18 Members

# Radioactive Drug Research Committee

Chair: Scott Mason, PhD 8 Members

## **Human Use Subcommittee**

Chair: Scott Mason, PhD 13 Members









Pitt's Human Research Protection (HRP) Division supports the Institutional Review Board (IRB) in protecting human research subjects by:

- Promoting a culture of compliance throughout all academic departments
- Serving as the resource to navigate the complex regulatory landscape
- Facilitating the prospective review of research protocols by the IRB to assure that studies on humans are conducted ethically



# INSTITUTIONAL REVIEW BOARD (IRB)

In accordance with federal regulations, Pitt's IRB is empowered to review and monitor research involving human subjects. The IRB has the authority to approve, require modifications in (to secure approval), or disapprove human subject research.



# **SERVICES WE OFFER:**

- One-on-one consultations: Discuss the details of your project with an IRB Specialist. Learn what type of submission you need and how to submit to the IRB.
- Classroom and department presentations: From undergraudates submitting their first project to post-graduates submitting a clinical trial, we can tailor a presentation to meet your needs.
- Coordinator training: Whether you are a new research coordinator or just need a refresher, we can advise you.
- Virtual PittPRO training: Learn how to navigate the platform for IRB submissions. Individual or group sessions are available.
- General education sessions: HRP offers continuing education on a variety of topics.

To arrange for our services, contact us at askirb@pitt.edu



# **HRP TEAMS:**

- Exempt/Expedited Team
  - Conducts administrative reviews of minimal risk research in qualifying categories
- Full Board Team
  - o Manages reviews of greater than minimal risk studies and other types of studies requiring convened IRB review
- Reliance Team
  - Facilitates management of all aspects of multi-center studies requiring review by a single IRB
- Leadership Team
  - Oversees daily operations of the HRP









The Education and Compliance Support for Human Subject Research (ECS-HSR) Division aims to protect the rights and safety of research participants and support investigators in the conduct of quality research by providing regulatory education and assistance to the University research community.

The ECS-HSR offers support in three main areas:

- IND and IDE Support (IIS)
- Monitoring & Compliance Support
- Clinical Trial Registration & Transparency Support

The ECS-HSR Division serves as a resource to educate and assist University investigators and study staff in the conduct of research in compliance with federal regulations and Good Clinical Practices (GCP), which are the recognized standards for conducting a clinical trial. We also offer departmental presentations on GCP requirements, study documentation, and regulatory file maintenance.

Our dedicated staff are available for individual consultations by appointment.



# IND & IDE SUPPORT (IIS)

Provides education and support to faculty who will serve as the Sponsor of an Investigational New Drug Application (IND) or Investigational Device Exemption (IDE). Services are offered throughout the entire process including planning, development, maintenance, and closure.

Contact IIS@pitt.edu for assistance.



# MONITORING & COMPLIANCE SUPPORT

Provides local monitoring services and education to sponsors of clinical investigations involving an IND or IDE under the jurisdiction of the University. Support is also available to biomedical and social and behavioral researchers through Educational Outreach Programs such as Research Investigator Startup Education (RISE) reviews and Quality Assistance Reviews (QAR)

Contact ecs-hsr@pitt.edu for assistance.



# CLINICAL TRIAL REGISTRATION & TRANSPARENCY SUPPORT

Provides training and resources on the disclosure and sharing of information, documents, and data for clinical studies, including submitting clinical study registration and summary results to <u>ClinicalTrials.gov</u>.

Contact <u>CTgov@pitt.edu</u> for assistance.







The Animal Research Protection (ARP)
Division supports the Institutional Animal
Care and Use Committee in ensuring the
appropriate care, use, and humane treatment
of animals used for research and education at
the University.

We serve as a resource to the University community by providing guidance to ensure that all animal use is in accordance with the highest scientific, humane, and ethical principles.



# EDUCATION & TRAINING

The ARP provides mandatory training required for working with animals and offers monthly educational presentations and individualized training upon request.



# **REVIEW & APPROVAL**

ARP staff provide support to investigators in the preparation and submission of protocols to the IACUC, and also aid IACUC members in completing protocol reviews.



# **POST-APPROVAL MONITORING**

Ongoing monitoring of animal activities is essential to uphold the highest standards in scientific rigor and animal care. ARP maintains a post-approval monitoring program, investigates concerns regarding animal use, and provides support to investigators in maintaining the highest standards for animal

# INSTITUTIONAL ANIMAL CARE & USE COMMITTEE (IACUC)



The IACUC is a University committee mandated by federal laws and regulations to prospectively review all proposals for the use of vertebrate animals in teaching and research. In addition, the IACUC is empowered to provide oversight for the animal care and use program.



# WE ARE HERE TO HELP!

We are available to help you write your IACUC protocol, provide information about regulatory requirements, and aid you in managing animal care and use in you laboratory.

Click to Contact ARP







The Institutional Biosafety Division supports three different committees that oversee research compliance for research projects involving recombinant or synthetic nucleic acid molecules, human stem cells, or Select Agent materials. These committees are:

- Institutional Biosafety Committee
- Human Stem Cell Research Oversight
- Dual Use Research of Concern

The Institutional Biosafety Division serves as a resource for the University research community, other administrative divisions within Pitt Research, and offices or departments that support related research efforts at the University. The Division staff provide information and can assist researchers in submitting research proposals for review.



For assistance in preparing submissions for the committees we support, or if you need more information, contact us at: ibc\_support@pitt.edu.



# INSTITUTIONAL BIOSAFETY COMMITTEE (IBC)

The IBC is a University committee mandated by the National Institutes of Health (NIH) to review and approve all research involving recombinant or synthetic nucleic acid molecules in accordance with NIH Guidelines.



# HUMAN STEM CELL RESEARCH OVERSIGHT (HSCRO)

The hSCRO committee reviews research involving human embryonic stem cells, as well as studies utilizing certain other types of human stem cells, to ensure the work is compliant with both federal and Commonwealth of Pennsylvania laws and regulations



# DUAL USE RESEARCH OF CONCERN (DURC)

DURC is life sciences research that can be reasonably anticipated to provide knowledge, information, products, or technologies that could be misapplied to pose a threat to public health and safety, the environment, or national security. The DURC Committee evaluates research that may be classified as DURC in accordance with federal policies









The Radiation Safety Division manages the University's radiation safety program, which ensures the safe and optimal use of radioactive material and ionizing radiation-producing equipment in compliance with applicable federal and state regulations and institutional licenses.

The program covers all main and regional campuses as well as some UPMC facilities: UPMC Presbyterian/Shadyside, UPMC Children's Hospital, and UPMC Magee-Women's Hospital.

For information or support, contact us at: radsafe@pitt.edu.



# **RADIATION SAFETY COMMITTEE**

# • Clinical radiation physics support

- subcommittees





We manage and execute the policies and procedures approved by the University's Radiation Safety Committee.

Our responsibilities include:

- Maintenance of radioactive materials and accelerator licenses and X-Ray machine registrations
- Providing radiation safety training
- Monitoring personnel radiation exposures
- Receipt and inventory of radioactive materials
- Radiation surveys and compliance audits
- Radiation safety procedure design and review
- Radioactive waste disposal
- · Support for radiation safety committee and

Our division supports the University's Radiation Safety Committee and two subcommittees that review and approve experimental uses of radiation:

- Radiation Safety Committee: establishes policies and standards for the radiation safety program; approves new radiation workers (authorized users); approves new modalities and uses of radiation; reviews incidents and corrective actions.
- Human Use Subcommittee: has the authority and responsibility to review and approve all proposed human research uses of radioactive material and X-Ray producing equipment.
- Radioactive Drug Research Committee: has the authority and responsibility to review and approve the research use of radioactive drugs in accordance with Food and Drug Administration (FDA) regulations.









The Conflict of Interest Division (COID) supports the Conflict of Interest (COI) and Institutional Conflict of Interest (ICOI)
Committees in reviewing and managing potential financial conflicts of interest. We also educate the University community about the University's COI and ICOI policies and related federal regulations.

The COID maintains the University's online disclosure system, *My*Disclosures.



# CONFLICT OF INTEREST COMMITTEE (COIC)

The COIC is responsible for the oversight and management of potential financial COIs, including those that involve University licensed start-up companies, to ensure they do not bias the conduct of research.



# INSTITUTIONAL CONFLICT OF INTEREST COMMITTEE (ICOIC)

The ICOIC is responsible for ensuring that the financial interests of the University or the external engagements of its senior officials do not influence the University's business decisions or integrity of its academic and research missions. The ICOIC formulates management plans to address actual or perceived incidents of ICOI by the University or senior University officials.



# **★** COI POLICIES

The activities of the COI and ICOI committees and the COI Division are guided by two University policies:

- RI-01: Conflict of Interest
- RI-11: Institutional Conflict of Interest



# **MYDISCLOSURES**

Disclosure of outside activities is essential to identifying and managing potential conflicts of interest. Mandatory disclosers are required to report their outside interests, activities, and relationships related to their institutional responsibilities in MyDisclosures. Disclosures are then reviewed by the discloser's supervisor and the COID to identify and manage potential conflicts









The Office of Research Security and Trade Compliance is responsible for managing regulatory programs related to federal export controls, biological imports, academic visitor vetting and management, drones compliance, and research security.



# **ACADEMIC VISITOR VETTING**

Academic Visitors include graduate students, post-docs, fellows, scientists, researchers, scholars and other individuals from industry, universities, government, or other institutions who come to campus for academic or research purposes for more than a short stay. We manage a five-step process spanning the lifecycle of a visit which includes research security reviews and agreement sourcing

Learn more about hosting Academic Visitors



## **EXPORT CONTROLS**

The U.S. export control regulations are a series of laws and regulations that control specific commodities, technologies, software, and services for reasons of national security, economic interest, foreign policy, and human rights purposes. We offer training, best practices and hands on support for the University community for compliance with these regulations.



# **DRONES**

We manage the University's Drones Policy which covers the safe operations of drones over University owned or leased property. The policy requires outdoor flight notifications in some cases along with an approval process for proposed indoor flights.

Learn more about the Drone Policy



#### **BIOLOGICAL IMPORTS**

Certain biological materials are regulated by federal agencies for international importation and interstate transfer. We offer training and other direct assistance to the University community on this topic and work with other central offices to identify and manage research that may invoke these regulations.



# **RESEARCH SECURITY**

The U.S. government has in recent years raised awareness of how foreign governments have disregarded research integrity principles through Malign Foreign Talent Recruitment Programs and other methods to acquire U.S. technologies for purposes of advancing their economic and military ambitions. We assist the community with understanding current and future federal rules on this topic including federal disclosure requirements, restricted party lists, data safety, and travel considerations.

Learn more about Research Security









The Research Integrity Division is responsible for the implementation of the University's Research Integrity Policy (RI-07), and is empowered to investigate concerns of research misconduct. We also provide training to the University community about the responsible conduct of research.

**Research Misconduct** is defined as fabrication, falsification, or plagiarism, in proposing, performing, or reviewing research, or in reporting research results. Research Misconduct does not include honest error or differences of opinion, or disputes over authorship or credit.

**Plagiarism** is the unattributed copying or appropriation of another person's ideas, unique processes, results, or words without giving appropriate credit.

Should the conduct of research or the collection or reporting of research data and information be challenged in good faith on grounds of Research Misconduct, the <u>Research Integrity Policy</u> provides the framework for resolution of the grievance through a process of peer and administrative review. Principles of basic fairness and confidentiality are observed in these procedures.



# REPORTING RESEARCH MISCONDUCT

• Contact the Research Integrity Officer at 412-624-8270 or by emailing <u>research.integrity@pitt.edu</u>



# RESPONSIBLE CONDUCT OF RESEARCH

Learn more about the responsible conduct of research by visiting our website:

• Responsible conduct of research website



# **RESEARCH INTEGRITY POLICY**

• Policy RI-07, Research Integrity







The Office of Research Protections provides these additional resources and guidance for the University community:

# **GUIDANCE**



**Controlled Drugs.** ORP is committed to ensuring compliance with government regulations pertaining to the use of controlled substances.

Link to Controlled Drug Guidance



**Departing Investigators.** When faculty leave the University, it is critical that ongoing research be closed appropriately. ORP maintains a checklist of closeout activities for departing investigators.

Link to Departing Investigator Checklist



**Onboarding**. ORP provides a customized onboarding process for new investigators. Onboarding sessions offer individualized assistance in protocol writing and regulatory compliance, while also establishing a point-of-contact that is helpful in addressing questions in the future.

Request ORP Onboarding

# **OTHER RESOURCES**



# CLINICAL TRIAL REGISTRATION & TRANSPARENCY SUPPORT

Through its Education & Compliance for Human Subject Research division, ORP provides support and guidance for every step of the clinical trial life cycle.

Visit our Website



# **DUAL USE RESEARCH OF CONCERN**

Dual Use Research of Concern (DURC) is life science research whose findings can be misused to cause harm. Policies are in place to minimize the risk of misuse.

Learn More about DURC



# **DATA GOVERNANCE**

Effective data management is critical to protecting the security and integrity of Pitt's research enterprise.

Review the University's Data Management Policy



# **ORP SUPPORT SERVICE**

Need help in ensuring that your research meets regulatory requirements and ethical standards? Complete this short survey and relevant ORP staff will contact you.

Request ORP Support



# PROTECTIONS EARCH OFFICE OF

# **University of Pittsburgh**

Office of Research Protections Hieber Building, Suite 401 3500 Fifth Avenue Pittsburgh, PA 15213

morp.pitt.edu

