Quick Guide To Research  
At Columbia University

EXECUTIVE VICE PRESIDENT FOR RESEARCH (EVPR)
The Office of the Executive Vice President for Research has overall responsibility for the University's research enterprise. It oversees most of the operations described in this brochure and is responsible for establishing and maintaining University-wide policies relating to research. The Office also assists investigators seeking research funding, encourages interdisciplinary research, provides seed money for early-stage investigations, and generally helps provide the intellectual and physical environment to maintain a high quality of research and maximize productivity.

OFFICE OF RESEARCH ADMINISTRATION (ORA)
The Office of Research Administration is comprised of Sponsored Projects Administration and the Clinical Trials Office.

Sponsored Projects Administration (SPA)
Sponsored Projects Administration is the University's primary support office for sponsored research grants and contracts. SPA provides assistance in proposal review and submission, award acceptance, account setup, subcontract issuance, sponsor communications and non-financial award closeout. SPA is responsible for assuring compliance with regulatory and other requirements that govern the grant application process and for assisting with the non-financial requirements that govern awards. Each department or center is served by a dedicated project officer for the pre-award process and a financial analyst for account setups and other post-award matters.

Clinical Trials Office (CTO)
The mission of the Clinical Trials Office is to facilitate and enhance the timely execution of quality clinical research at CUMC by providing support services to investigators in connection with federal and foundation grants, industry-supported clinical trials, and internally developed investigator-initiated trials. The CTO supports the effective, efficient and reliable coordination. CTO training and education programs include: expediting study placement through trial feasibility analysis; facilitating IRB and other regulatory services; comprehensive study budget preparation and contract negotiation; assistance with recruitment efforts; and providing training initiatives to ensure expert study coordination. CTO training and education programs provide investigators and research staff with the relevant knowledge and skills needed to conduct compliant and efficient clinical trials.

OFFICE OF RESEARCH COMPLIANCE AND TRAINING (RCT)
The Office of Research Compliance and Training helps ensure that Columbia faculty and staff are in compliance with the complex web of regulatory requirements that govern research. RCT collaborates with other offices to foster an integrated research compliance program. RCT administers the University's Conflict of Interest review process for research, serves as a resource for international research compliance issues, and administers Columbia's Standing Committee on the Conduct of Research, which addresses issues of research misconduct. RCT works to integrate compliance education across the University, and to develop new educational programming that promotes understanding of compliance issues throughout the research enterprise.

HUMAN RESEARCH PROTECTION PROGRAM (HRPP) including INSTITUTIONAL REVIEW BOARDS (IRBs)
The Institutional Review Boards (IRBs) are the primary components of the University's Human Research Protection Program (HRPP). The purpose of the HRPP and IRBs is to ensure that research involving human subjects, including behavioral research (e.g., surveys) and biomedical investigations (e.g., clinical trials), is conducted ethically and in a manner that promotes compliance with all applicable ethical and regulatory requirements. The IRBs are administered centrally, with offices on the Morningside and CUMC campuses. All human subjects research conducted by Columbia faculty, staff and students must be submitted in the Rascal electronic system for review. Approval is required before research procedures may commence. The IRB offers a number of educational and training opportunities, both in person and online.

To: The Columbia University Research Community
From: G. Michael Purdy, EVP for Research

There are a host of administrative offices and divisions at Columbia that offer support for faculty, researchers and administrators involved in research. This brochure will introduce you to many of them. On their websites, you will find plenty of useful information, including news about research at Columbia, selected University policies and links to resources and services for the research community.
RESEARCH WITH ANIMALS

Institutional Animal Care and Use Committee (IACUC)
The Institutional Animal Care and Use Committee is a federally mandated entity responsible for the assessment and oversight of the institution's animal care and use program and facilities. Committee members are appointed by the Institutional Official (IO) and are charged with ensuring the program's full compliance with all applicable federal and state regulations governing the use of laboratory animals in research.

Projects proposing the use of laboratory animals, whether domestic or abroad, and regardless of funding source, must be approved by the IACUC before any work may begin.

Phone: (212) 305-2404
cumc.columbia.edu/dept/iacuc

Institute of Comparative Medicine (ICM)
The mission of the Institute of Comparative Medicine is to ensure the humane care of animals used in approved research and to support medical research teams working to develop treatments for life-threatening conditions.

All animals used in research must be ordered through, managed and cared for by the ICM. The ICM has certified veterinary specialists who direct the care and manage the health and welfare of research animals at Columbia. The ICM conducts training courses in animal care and handling for research personnel.

Phone: (212) 305-3837
cumc.columbia.edu/dept/icm

ENVIRONMENTAL HEALTH & SAFETY (EH&S)
Environmental Health & Safety provides a broad range of services to promote the health and safety of all University personnel, the community, and the environment. Through cooperative relationships, EH&S actively engages the University community to ensure a safe work environment and compliance with University policies and applicable regulations.

EH&S provides mandatory safety training to personnel conducting laboratory research using potentially infectious materials, hazardous chemicals, recombinant DNA, and/or radioactive materials. Columbia's Institutional Biosafety Committee must approve the use of recombinant DNA, and Columbia's Radiation Safety Committee must approve the use of radioactive materials.

CUMC: (212) 305-6780 / MS: (212) 854-8749
ehhs.columbia.edu

OFFICE OF RESEARCH INITIATIVES (RI)
The Office of Research Initiatives works across disciplines, schools and campuses to foster interdisciplinary research collaboration, and supports efforts to secure funding for such collaborations. RI identifies opportunities and strategies for enhancing Columbia's research presence and its status as a prominent research institution. It also administers Columbia's internal review and nomination processes for those funding opportunities that limit the number of proposals that any one institution is permitted to submit, and works to improve Columbia's success rate in securing such awards. It also administers the Research Initiatives for Science & Engineering (RISE) seed fund.

Phone: (212) 854-7836
researchinitiatives.columbia.edu

SPONSORED PROJECTS FINANCE (SPF)
Sponsored Projects Finance is responsible for the financial administration and reporting of all sponsored research awards, and for ensuring compliance with the regulatory and other requirements that govern the financial management of those awards, including effort reporting and financial audits. Each department or center is served by a dedicated project manager.

Phone: (212) 854-4684
finance.columbia.edu/content/sponsored-projects-finance

OFFICE OF POSTDOCTORAL AFFAIRS (OPA)
The mission of the Office of Postdoctoral Affairs is to enhance the educational and training experiences of the University's postdoctoral appointees. OPA acts as an advocate for postdocs through the provision of administrative support and the development of communication among postdocs, faculty and administrators. OPA also serves as an information clearinghouse and works to promote consistency in all postdoc-related University policies.

CUMC: (212) 305-4073 / MS: (212) 854-0462
postdocs.columbia.edu

COLUMBIA TECHNOLOGY VENTURES (CTV)
Columbia University's technology transfer organization, Columbia Technology Ventures, serves as a bridge between Columbia's researchers and the business community. CTV's core objective is to facilitate the transfer of inventions from academic research to outside organizations for the benefit of society on a local, national and global basis.

Researchers can create and submit for regulatory approval most research protocols, draft consent forms, complete required and additional training, and submit conflict of interest disclosures.

Helpdesk: (212) 851-0213
Email: rascal@columbia.edu
rascal.columbia.edu

Research Compliance Training Finder
The Research Compliance Training Finder is an interactive tool that identifies which research compliance trainings an individual may be required to take.
columbia.edu/cu/compliance/docs/training/trainingfinder.html

Compliance Hotline
Administered by Columbia's Office of University Compliance, the Compliance Hotline is a confidential channel for employees to report or seek guidance on possible ethical or compliance issues. It is supported by a third-party vendor and provides confidential intake and report handling via internet or telephone, with the option for anonymous reporting.
Hotline: (866) 627-3768
compliance.columbia.edu

RESOURCES

Research Handbooks
Many of the University's research-related policies and procedures have been compiled in searchable, web-based Handbooks:

Sponsored Projects Handbook
evpr.columbia.edu/content/sponsored-projects-handbook

Clinical Research Handbook
evpr.columbia.edu/content/clinical-research-handbook

Animal Research Handbook
evpr.columbia.edu/content/animal-research-handbook

Research Radiation Safety Handbook
evpr.columbia.edu/content/research-radiation-safety-handbook

RASCAL
Rascal is the University's on-line research compliance system. Through Rascal, researchers can create and submit for regulatory approval most research protocols, draft consent forms, complete required and additional training, and submit conflict of interest disclosures.

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