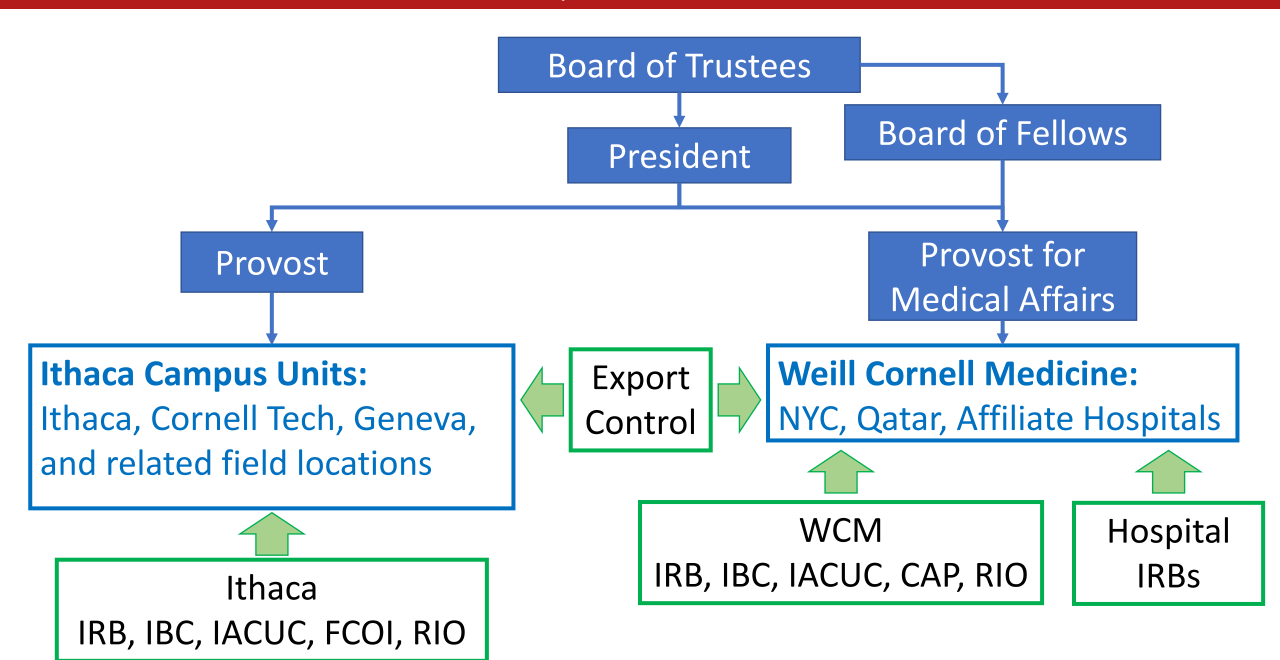


Responsible Conduct of Research (RCR) and the Office of Research Integrity and Assurance (ORIA)

Mark Hurwitz, Ph.D., P.E. Chief Research Compliance Officer Research Integrity Officer

Compliance Affiliation

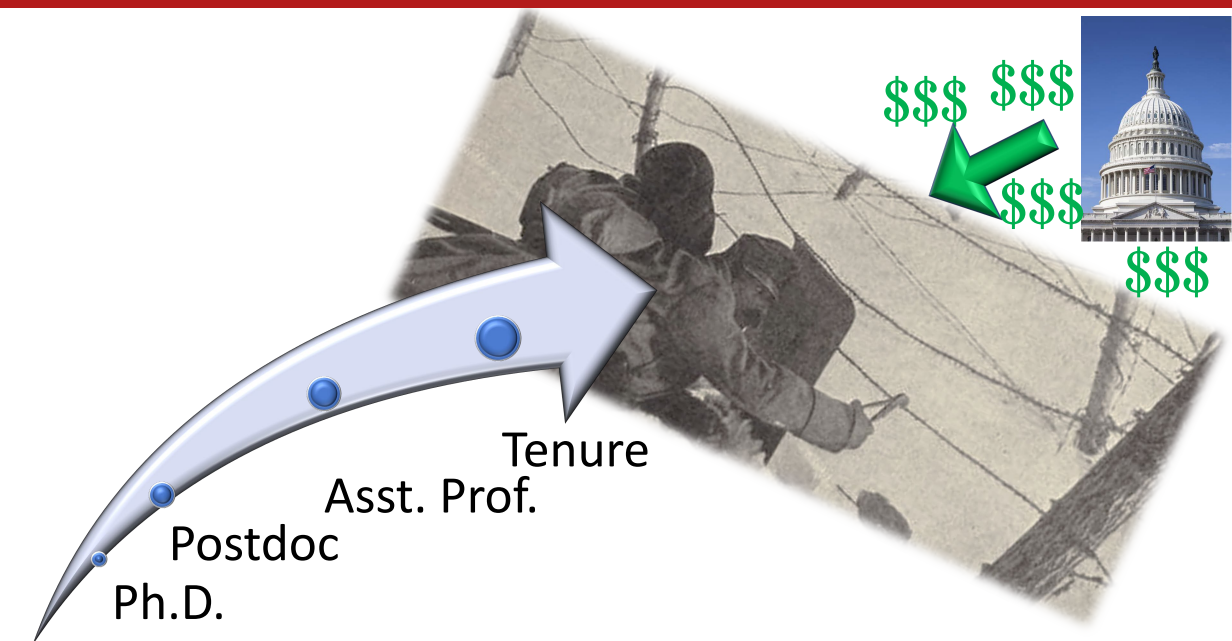


Office of Research Integrity & Assurance (ORIA)

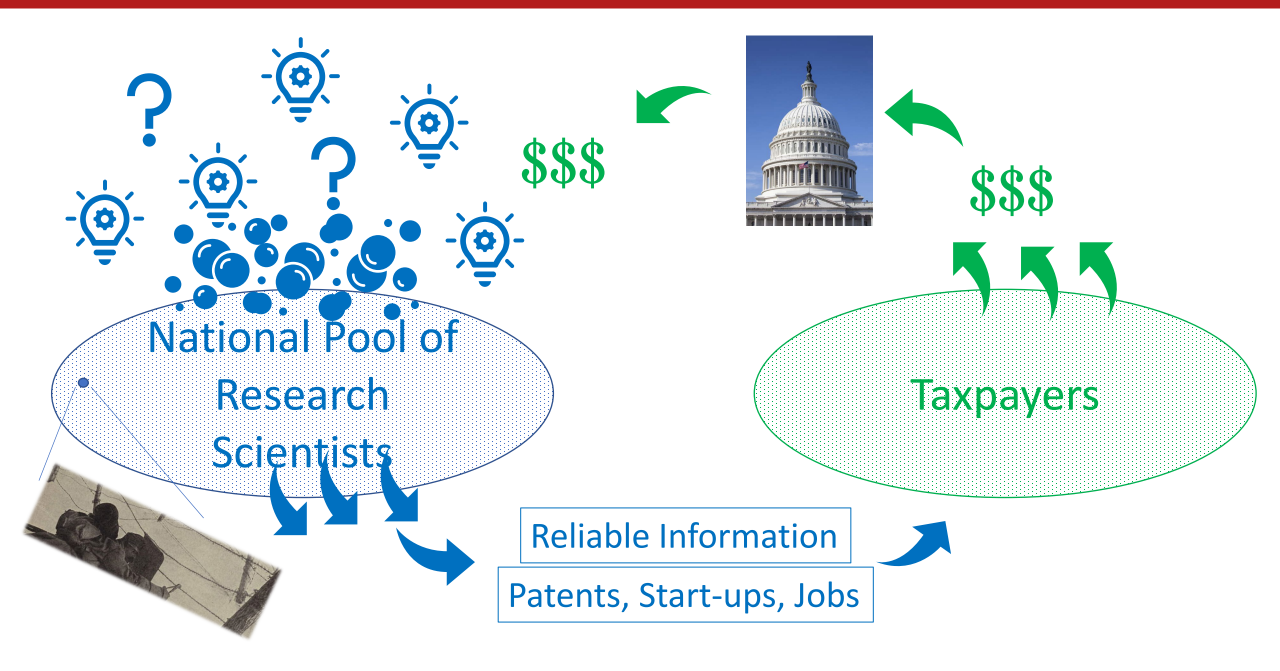
- ORIA educates the Cornell research community about Research Integrity and Responsible Conduct of Research (RCR) requirements.
- ORIA administers research compliance programs for all aspects of RCR:
 - Integrity in reporting research results
 - Conflict of Interest & Commitment
 - Export and Import Control
 - Human participants, Animal, r/sNA, and Biohazardous Materials



To the Researcher, Compliance can Appear as a Barrier...



To Sponsors, Compliance is Keeping Faith with the Public



Evolving Challenges in Innovation

How to enable entrepreneurship





Líonano*

We prefer to avoid headlines like these...



Cornell nutrition scientist resigns after retractions and research misconduct finding

(AAAS Science Website) By Kelly Servick | Sep. 21, 2018, 11:25 AM

Harvard teaching hospital to pay \$10 million to settle research misconduct allegations By Retraction Watch Apr. 27, 2017

Duke University settles research misconduct lawsuit for \$112.5 million By Science News Staff Mar. 25, 2019

Former Newton Scientist Agrees to Pay \$215,000 to Resolve Allegations of False Statements in NIH Grant Application By U.S. Department of Justice (Aug 6, 2021)

Department of Justice Reaches \$1M Settlement With Van Andel Research Institute (VARI) To Resolve Allegations Of Undisclosed Foreign Ties To NIH Grants Second Settlement With VARI Brings Total Settlement Proceeds To \$6.6 Million as NIH Imposes Specific Award Conditions On All VARI Grants By U.S. Department of Justice (Sep 1, 2021)

Research and Research Related Misconduct

- "Research Misconduct" is as defined in Federal Regulations:
 - Fabrication: making up data or results and recording or reporting them.
 - Falsification: manipulating research materials, equipment, or processes, or changing or omitting data or results such that the research is not accurately represented in the research record
 - **Plagiarism:** the appropriation of another person's ideas, processes, results, or words without giving appropriate credit.
- "Research Related Misconduct" in Policy 1.2:
 - "Any act that violates the standards of integrity in the conduct of scholarly and scientific research and communication."
 - Except: Allegations are investigated under other Cornell policies, such as IACUC and IRB policies, where such policies apply.

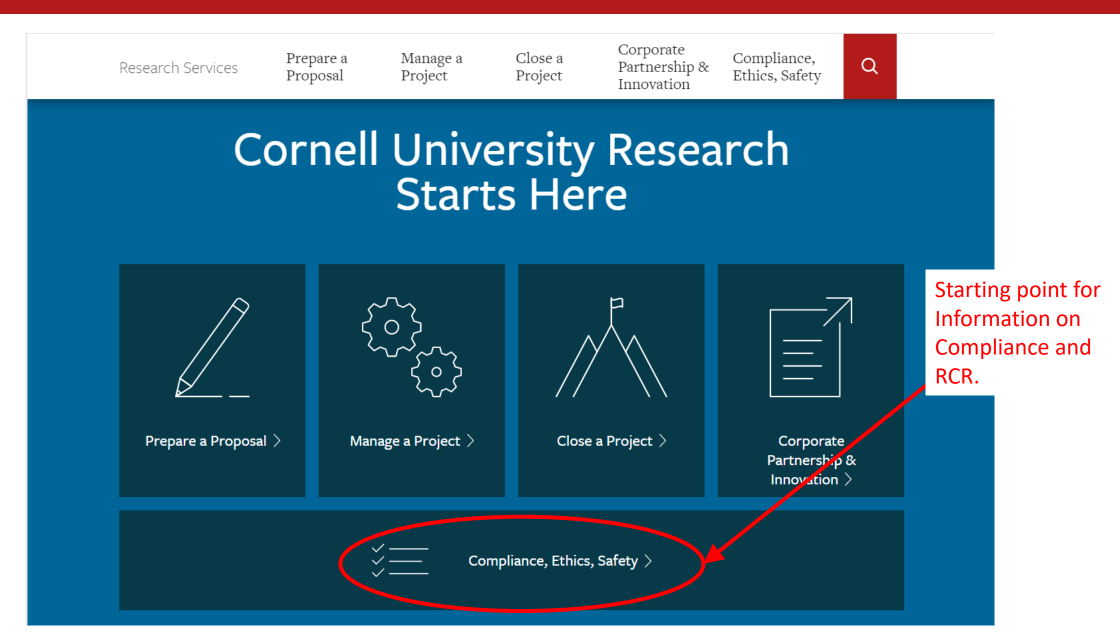
Misconduct is Intentional

- A finding of misconduct requires:
 - Significant departure from accepted practices of the relevant research community; and
 - Committed intentionally, or knowingly, or recklessly; and
 - The allegations be proven by a preponderance of the evidence.
- Misconduct does not include unintentional error or honest differences in interpretations or judgements of data.

Data Management and Reproducibility are Critical to Integrity

- Fundamental principles*:
 - Sound stewardship of research data is required
 - Cornell must retain research data in sufficient detail to enable appropriate responses to questions about accuracy, authenticity, primacy, and compliance with laws and regulations.
 - Cornell asserts ownership of research data and related property rights arising from the activities of its researchers and others who use university resources.
- *Policy 4.21 Research Data Retention:
- https://policy.cornell.edu/policy-library/research-data-retention

Consult the Research Services Website



Financial Conflict of Interest (COI) Bridget MacRae, [Chair: Chris Ober]

- Exists when opportunity for personal gain appears to compromise or influence research.
- Perception of conflict, real or not, can damage reputations, impugn research, and reduce funding.
- Scrutiny of possible COI and Conflict of Commitment is increasing due to federal concerns about Foreign Influence.
- Conflicts are not inherently bad: COI often arises in "real world" situations, Consulting, Entrepreneurship, etc..



Foreign Influence

- The federal government is increasingly concerned about the role new technology plays in U.S. economic and national security.
- Recognizing that innovation and scientific collaboration are critical, scrutiny of possible threats continues to increase.
- Key U.S. Emerging Technology Sectors*:
 - Artificial Intelligence
 - Quantum Information Science and Technology
 - The Bioeconomy (biotechnology and the convergence of life and data sciences)
 - Semiconductors
 - Autonomous Systems
- Some of the Recommended Basic Steps to Mitigate Counterintelligence Risks*:
 - Know who you are doing business with
 - Strengthen cyber security and hygiene
 - Understand the risks involved in foreign government-sponsored talent recruitment programs
 - Have no expectation of privacy when traveling abroad, especially on electronic devices.

^{*}Protecting Critical and Emerging U.S. Technologies from Foreign Threats, The National Counterintelligence and Security Center, October 2021

Export Control Laws apply to Information not just Physical Goods Sarah Schlagter, Export Control and Compliance Officer

- Typical Exclusions:
 - Fundamental Research (EAR & ITAR)
 - Educational Information (EAR)
 - Publicly Available/Public Domain (EAR/ITAR)



- Exclusion is lost if Sponsor has the right to approve or disapprove publications
- Exclusion is lost if Sponsor Restricts participation in conduct of research:
 - For proprietary reasons
 - For national security reasons
- Proprietary technical information should always be treated as controlled:
 Access by certain foreign nationals in the U.S. is prohibited
- When in doubt, contact the Export Control Office!



External Contract Addendum

- Currently recommended for all external contracts.
- Likely to be required before end of FY22.
- Recites and acknowledges pre-existing duties owed by the faculty member to Cornell:
- Intended to be non-negotiable. Clarifications, but not substantive revisions, are allowed.
- Exceptions are:
 - Sponsored research agreements (funds flow through Cornell);
 - Contracts with Cornell University or any of its units such as employment agreements and royalty agreements as an inventor of Cornell IP;
 - Contracts specifically about educational materials (e.g. book deals);
 - CU Part time faculty; and
 - Expert witness for court cases.

ADDENDUM TO CONSULTING AGREEMENT ("Addendum")

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	("Consulting Agreement")).	
consistent with Medical Colleg Consulting Ag	Consultant's obligations to ge (collectively, "Cornell").	o Cornell University ar . The undersigned agre hat if anything in the C	ant's commitments to Company are nd, where applicable, its Weill Come ee that this Addendum is a part of the Consulting Agreement is inconsistent h inconsistency.
subordinate to employee. Con Consultant's se	obligations which Consulta mpany understands and agr ervices under the Consultin	ant has to Cornell as a Grees that Consultant is a g Agreement may not	f the Consulting Agreement are Cornell faculty member, researcher a an employee of Cornell, and that restrict or limit Consultant's obligation of their employment with Cornell.
policies related scientific or res obligations Co- principal inves	to faculty conflicts of inter search misconduct, and that nsultant may have to Comp	rest and commitment, p t such compliance take oany under the Consult search outside of Corn	t is required to comply with Cornell patent and intellectual property, and s priority over, and shall supersede, a ing Agreement. Consultant may not ell, and outside activities may not inc
assigned to Co the course of C resources. Cor that is subject t	rnell all of Consultant's rig consultant's employment at mpany has no rights by reas o Consultant's employmen that Consultant does not ha	hts in intellectual prop Cornell or supported be son of the Consulting A st-related obligations to	ged to assign and has preemptively erty resulting from activities conduct by more than incidental use of Corne Agreement in any intellectual propert o Cornell. Company further ign, license or otherwise transfer righ
providing serve Cornell; (ii) Co thereunder; (iii	ices to Company thereunde ornell is not a party to the C) Cornell is intended as a thum are for the benefit of Consultant may have current	r, as a private individu Consulting Agreement a nird party beneficiary o ornell and are enforcea	ering into the Consulting Agreement, al and not as an employee or agent o and has no liability or obligation of this Addendum and certain provisi ble by Cornell in its own name; and dregulatory obligations to report thi
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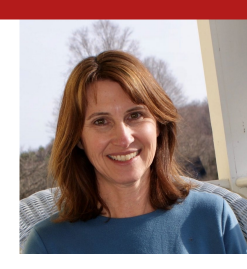
Research with Humans - Institutional Review Board (IRB) Myles Gideon, [Chair: Andrew Willford]

- Anyone doing human participant research must have an approved IRB protocol or exemption.
- Governing principles:
 - 1. Respect for persons use of informed consent
 - 2. Beneficence the benefit of the research outweighs any pain or discomfort each participant might experience
 - 3. Justice equal distribution of risks and benefits



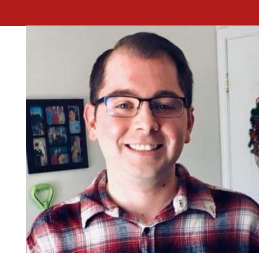
Live Vertebrate Animal Use Institutional Animal Care and Use Committee (IACUC) Christine Bellezza / Rob Felt, [Chair: Ned Place]

- A research protocol must be approved by the IACUC before animal research can begin.
- Governing principles:
 - Replace animal use with alternatives such as cell cultures, when possible.
 - Reduce the number of animals needed as much as possible.
 - Refine the way procedures are carried out to minimize pain and/or improve animal welfare.
 - It is a privilege to work with animals. They deserve our care and respect.



Institutional Biosafety Committee (IBC) Michael Betteken, [Chair: Colin Parrish]

- NIH regulations require the IBC review all research involving recombinant or synthetic nucleic acids.
- Cornell's Ithaca Campus IBC also reviews all research with:
 - Infectious Pathogens (Risk Groups 2 and 3)
 - Biological Toxins (Lethal Dose for 50% less than 100 ug/kg)
 - Dual Use Research of Concern (DURC) Biological materials
 - Human embryonic stem cells (ESCRO).



Real People

- Integrity Issues: Mark Hurwitz (mfh37) Office Manager: Allison Johnson (amw395)
- Export Control Issues: Sarah Schlagter (sms655)
 Export Mailbox: exportcontrols@cornell.edu
- Use of Human Participants in Research: Myles Gideon (mbg223)
 IRB Institutional Review Board https://researchservices.cornell.edu/compliance/human-research
- Use of Animals in Research, Teaching or Testing: Christine Bellezza (cab37) Robert Felt (rjf243)
 IACUC Institutional Animal Care and Use Committee
 https://researchservices.cornell.edu/compliance/live-vertebrate-animal-research
- Use of r/sNA and Biohazardous Agents: Michael Betteken (mib46)
 IBC Institutional Biosafety Committee
 https://researchservices.cornell.edu/compliance/rsna-or-biohazardous-research
- Responsible Conduct of Research: Bridget MacRae (bm483)
 RCR researchservices.cornell.edu/compliance/research-integrity
- Financial Conflicts of Interest related to Research: Bridget MacRae (bm483)
 FCOI https://researchservices.cornell.edu/compliance/conflict-of-interest

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- U.S. Capital: The Capitol (photo), . / AA World Travel Library / Bridgeman Images



Principles Underlying Conflict of Interest Decisions for Entrepreneurs

Bridget MacRae, Conflicts and Education Supervisor

https://researchservices.cornell.edu/compliance/conflict-of-interest

Conflict of Interest Goals

Cornell is committed to fostering entrepreneurship by encouraging new company startups and enabling commercial use of technologies developed at Cornell through technology licensing. However, such entrepreneurial activities present the possibility of bias in research resulting from opportunities for personal gain. The appropriate management of these activities ensures that:

- Faculty do not exert undue influence over students and staff under their supervision
- Cornell facilities and resources are not used improperly
- Cornell IP ownership is not compromised
- Cornell's not-for-profit status is not jeopardized
- Public and sponsor trust in Cornell research is not undermined

Responsibilities

Entrepreneurs, Research Administrators, and the Financial Conflicts of Interest Committee work together to facilitate appropriate management of entrepreneurial activities

- Entrepreneurs must report events that alter their opportunity for bias as they occur
- COI staff must implement a Conflict Management Plan (CMP) if needed
- CMPs must be reviewed and updated whenever opportunities for influence, or influence relations change significantly
- The FCOI Committee will make decisions about whether a CMP is needed and appropriate and to do so, must have access to the roles of startup company's employees and members of the boards of directors and advisors.
- The Director of a Cornell incubator will be a part of any CMPs related to companies in that incubator, and they are managed by FCOI regarding enforcement of that CMP in a manner that allows relevant communications with the Conflict Manager and COI staff.



Lifecycle of a Company: Introduction

- Incorporation and building the framework for the company
- Conducting business, licensing, and funding
- Appropriate involvement of Cornell personnel at the company, or of company employees at Cornell

Lifecycle of a Company: Getting things off the ground

The beginning phases of forming a start-up include:

- Incorporation
- Applying for funding
- Negotiating licenses
- Seeking space in a Cornell business incubator
- Startups may have access to equipment in a faculty founders' lab only with an approved CMP and a contract approved by OSP or University Counsel

In some cases, these events create opportunities for bias, so they must be reported. Usually, <u>no</u> conflict of interest is present.

Lifecycle of a Company: Conducting Business

After the preliminary stages of setting up a start-up company, such companies may:

- Be admitted into a Cornell incubator
- License IP from Cornell
- Obtain venture capital or SBIR/STTR funding
- Sub-contract funding to Cornell, to conduct work on behalf of the company
- Startups may have access to equipment in a faculty founders' lab only with an approved CMP and a contract approved by OSP or University Counsel

These events can impact a faculty member's opportunity for influence over Cornell personnel, complicate IP ownership, and present issues related to the appropriate use of Cornell resources. A COI now exists and must be managed.



Lifecycle of a Company: Leaves of Absence

In some cases, the role a faculty member takes with a company is incompatible with his or her obligations to Cornell.

Going on a leave of absence

• Faculty may not serve as President, Director, or in C-Suite roles (CEO, CSO, CTO) at a start-up. If an alternative individual is not identified to take on such roles, the faculty member must go on a leave of absence from Cornell

Returning from a leave of absence

• When a faculty member returns from a leave of absence, s/he may serve as consultant, advisor, or a member of the Scientific Advisory Board or Board of Directors at the company

Sufficient information about the roles of company employees are critical to making informed COI determinations and to confirming that the faculty member's work at the company does not conflict with his or her pre-existing commitments to Cornell or sponsors.

Lifecycle of a Company: Personnel Involvement

In some cases, faculty and their research staff or students desire to engage in business activities together, or company employees seek appointments in a faculty founder's lab. These arrangements present unique COI concerns.

Postdocs and Research Staff

May be involved in under certain terms, for a limited period.

<u>Undergraduate or Graduate Students</u>

• May not work at a faculty member's company. Doing so presents serious opportunities for coercion.

Company employees working in the Cornell lab

• Only allowable under an appropriate contract with clear separation between Cornell work and company business, for a limited time, under the approval of the Dean and Vice President for Research

Improper personnel involvement can create issues related to undue influence, IP ownership, and credibility of research. Careful steps must be taken to manage COIs and protect involved personnel.



Financial Conflicts of Interest Contact Information

General COI mailbox: coi@cornell.edu

For additional information, visit the FCOI website:

https://researchservices.cornell.edu/compliance/conflict-of-interest