

WORKING WITH	REQUIRES	CONTACT INFORMATION
 Humans: Surveys Collecting/Working with identifiable human-derived samples Collection of private/confidential participant information Human subjects in medical research 	✓ Institutional Review Board (IRB) Approval	Human Research Protection (HRPP) Office Email: irb@uc.edu Phone: 513-558-5229
 Drugs or Devices: Regulated by the Food and Drug Administrations (FDA) 	✓ Institutional review and approval <u>PRIOR</u> to submission to FDA	IND/IDE Assistance Program (IAP) Email: angela.braggs-brown@uc.edu Phone: 513-558-3005
Human Derived Materials: Blood Plasma Bodily Secretions Tissues Primary Cells Established cell Lines	 ✓ Submit or be added to an IBC Protocol ✓ Complete biosafety practices training ✓ Contact IRB to determine if IRB approval is needed ✓ Maintain on-line annual Blood Borne Pathogens (BBP) training ✓ Obtain or waive Hepatitis B vaccine 	Human Research Protection (HRPP) Office Email IRB: irb@uc.edu Phone: 513-558-5229 Email (BSOf): inbiocom@uc.edu Phone: 513-558-6182 or 513-558-0332
Recombinant or Synthetic Nucleic Acids: Genetically modified organisms/transgenic animals (non-rodent) and plants Infectious Agents: Bacteria Viruses Fungi Protozoa Prions Transducing proteins Shipping of Infectious Materials	✓ Electronically (Research Administration Portal or RAP) submit or amend a IBC Protocol	IBC and Biosafety Office (BSOf) Email: inbiocom@uc.edu Phone: 513-558-6182 or 513-558-0332
Vertebrate Animals:	✓ Electronically (Research Administration Portal or RAP) submit or amend an Institutional Care and Use Committee (IACUC) Protocol ✓ Complete CITI, IACUC, and LAMS training	Animal Care and Use Program (ACUP) Email IACUC Office: iacuc@uc.edu Phone: 513-558-5187 or 513-558-5106
Radiation: Radioactive materials (RAM) Radiation Generating Equipment (RGE)	 ✓ Submit or be added to an authorization ✓ Complete radiation worker training ✓ Maintain annual training ✓ Obtain appropriate radiation monitoring 	Radiation Safety Office Email: Terry.Lindley@uc.edu Phone: 513-558-4110
Chemical: ■ Hazards ■ Shipping of chemicals	 ✓ Maintain Annual hazard communication training and chemical hygiene (laboratory safety training) ✓ Complete specific hazard training (i.e. lasers, compressed gases, etc.) ✓ Complete shipping training 	Environmental Health and Safety Phone: 513-556-4968