## **Quick Reference – Basic Research Regulatory and Compliance Requirements**

Working With	Requires	To Note:	Contact Info
Human participants for non-clinical and non-medical research, including:  • Surveys / Questionnaires • Interviews /Focus Groups • Physical / psychological tests • Collection / use of confidential personal information • Secondary use of data • Etc.	Research Ethics Board approval Governed by TCPS 2—2nd edition of Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans	All research involving humans, whether funded or not, must be reviewed by a Research Ethics Board (REB) and must receive approval before being undertaken.  This includes:  - Prospective research (data hasn't been collected yet)  - Secondary use of data involving humans, unless it was collected anonymously.  - Master's and Ph.D. projects involving human participants.  When students are asked to do research involving humans within the context of a course, a request for approval of the course using the "course outline form" must be submitted the professor. Following approval by the REB, the responsibility for review and the conduct of individual projects falls to the Professor.	Office of Research Ethics and Integrity Tabaret Hall 550 Cumberland St, Room 154 Ottawa, ON, Canada, K1N 6N5 Tel.: (613) 562-5387 Fax.: (613) 562-5338  ethics@uottawa.ca http://research.uottawa.ca/ethics /Ottawa Health Science Network Research Ethics Board (Ottawa Hospital, Civic, Heart Institute)  http://www.ohri.ca/ohsn-reb/default.asp

Working With	Requires	To Note:	Contact Info
Human participants for clinical / medical research, including clinical trials for:  • Drugs • Medical Devices • Natural Products • Medical treatments  Projects requiring access to medical charts or personal health information	Research Ethics Board approval Governed by TCPS 2—2 <sup>nd</sup> edition of Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans	Requires review by medical REB Health Canada or other regulatory approval may also be required  Legal requirements must also be considered Each affiliated hospital has its own REB. The review site will depend on the nature and location of the research.	Office of Research Ethics and Integrity Tabaret Hall 550 Cumberland St, Room 154 Ottawa, ON, Canada, K1N 6N5 Tel.: (613) 562-5387 Fax.: (613) 562-5338 ethics@uottawa.ca http://research.uottawa.ca/ethics/  Ottawa Health Science Network Research Ethics Board (Ottawa Hospital, Civic, Heart Institute) http://www.ohri.ca/ohsn- reb/default.asp
Human biological materials including:  • blood, plasma, bodily secretions, tissues,  • human embryos, fetuses, fetal tissue, reproductive materials  • stem cells.	Research Ethics Board approval  Governed by TCPS 2—2nd edition of Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans  Biosafety Committee approval is required for materials such as blood, plasma, bodily secretions (See below)	This applies to materials derived from living and deceased individuals.	Children's Hospital of Eastern Ontario (CHEO) REB http://www.cheori.org/en/researche thicsboard  Bruyère Research Ethics Board (REB) http://www.bruyere.org/en/researc hethicsboard  The Royal / IMHR REB http://www.theroyal.ca/research/ab out-imhr/ethics/  Hôpital Montfort REB http://www.hopitalmontfort.com/en /research-ethics

Working With	Requires	To Note:	Contact Info
			Office of Animal Ethics & Compliance
Animals	Approval from the Animal	Any research or teaching work to be undertaken with	mbedar7@uottawa.ca
	Care Committee	animals (vertebrates or cephalopods) must be the	613-562-5800, ext. 6021
		subject of a written animal use protocol approved by	Roger Guindon Hall, Office 1311
		the uOttawa Animal Care Committee (ACC) and	451 Smyth, Ottawa, K1H 8M5
		renewed annually in order to meet regulatory and	
		funding agency requirements. Please contact us for	
		assistance with this.	http://research.uottawa.ca/acvs/
	Veterinary and animal	Protocols are submitted through the Topaz system.	
	facility services	For initial access to Topaz, please submit the following	
		form: http://research.uottawa.ca/acvs/	
	Training	Animal work is complex and resource intensive. Early communication with the Animal Care and Veterinary Service (ACVS) to discuss any new work to be undertaken with animals is important to ensure that the best possible support can be provided for your	Animal Care and Veterinary Service horlando@uottawa.ca Tel: (613) 562-5412 Fax: (613) 562-5467 Roger Guindon Hall, Office 1311 451 Smyth, Ottawa, K1H 8M5
		work, including veterinary services and appropriate space and logistics.  All new animal users (researchers, students, post-doctoral fellows, technicians) should register at <a href="http://www.med.uottawa.ca/ACASonline/newUserReg.php">http://www.med.uottawa.ca/ACASonline/newUserReg.php</a> for access to ACVS services and facilities.  Animal use training will be provided according to need.	http://research.uottawa.ca/acvs/

## Office of Risk Management - Research Regulatory Compliance Programs

1 Nicholas Street Room 840, Ottawa, Ontario CANADA K1N 7B7

TEL: (613) 562-5892 FAX: (613) 789-5711 Email: <u>safety@uottawa.ca</u>

Working With	Requires	To Note:	Contact Info
Biohazards: Materials potentially hazardous / infectious to humans, animals, plants and/or the environment including;  • viruses	Biohazardous Materials Use Certificate	Approval also required for shipping or transferring any such materials	Office of Risk Management <a href="http://www.uottawa.ca/services/ehss/biosafety.htm">http://www.uottawa.ca/services/ehss/biosafety.htm</a>
<ul> <li>bacteria</li> <li>fungi</li> <li>parasites</li> <li>biological toxins</li> <li>prions</li> <li>other micro-organisms</li> <li>Recombinant DNA</li> <li>cultured cell lines</li> </ul>			
<ul> <li>cultured cell lines</li> <li>tissues and anatomical specimens from human or animal subjects</li> <li>blood and other bodily fluids</li> </ul>			

Working With	Requires	To Note:	Contact Info
Radioactive Material - Ionizing Radiation	Internal Radioisotope Permit	Approval also required for shipping or disposal of any such materials	Office of Risk Management <a href="http://www.uottawa.ca/services/ehss/ionizing.htm">http://www.uottawa.ca/services/ehss/ionizing.htm</a>
Lasers	Internal Permit	Includes design criteria for labs	Office of Risk Management <a href="http://www.uottawa.ca/services/ehss/laserintro.htm">http://www.uottawa.ca/services/ehss/laserintro.htm</a>
X-Ray Emitting Device	X-Ray Permit	Approval also required for moving or disposal of equipment	Office of Risk Management <a href="http://www.uottawa.ca/services/">http://www.uottawa.ca/services/</a>
Materials / Technology subject to federal Controlled Goods Program laws  The Controlled Goods Program is a domestic industrial security program that helps strengthen Canada's defence trade controls and prevents the proliferation of tactical and strategic assets including weapons, satellite global positioning systems and communications equipment, military equipment and related intellectual property. This is done by regulating and controlling the examination, possession, and transfer of controlled goods and controlled technology in Canada.	Program requires:  Mandatory security assessment of users of controlled goods and security measures surrounding the purchasing, use, storage and disposal of controlled goods.	Program description:  http://ssi-iss.tpsgc-pwgsc.gc.ca/dmc-cgd/apropos-about/apercu-overview-eng.html  List of controlled goods and / or technologies  http://ssi-iss.tpsgc-pwgsc.gc.ca/dmc-cgd/apropos-about/legislation/export-eng.html	Office of Risk Management <a href="http://www.uottawa.ca/services/ehss/ctrlgoods.htm">http://www.uottawa.ca/services/ehss/ctrlgoods.htm</a>

Working With	Requires	To Note:	Contact Info
Activities that could have an adverse impact on the environment	An environmental assessment may be required Every emission source requires a Certificate of Approval from the Ontario Ministry of the Environment	Discharges to air, water or land including lab exhausts, research impacting bodies of water, spills.  ORM needs to be advised of any new construction or change of use involving fume hoods, or any other lab exhaust systems.	Office of Risk Management http://www.uottawa.ca/services/ehs s/envmonitor.htm
Hazardous Waste	Safe and environmentally appropriate disposal	Hazardous Waste Guide <a href="http://www.uottawa.ca/services/ehss/docs/hazguide.pdf">http://www.uottawa.ca/services/ehss/docs/hazguide.pdf</a>	Office of Risk Management <a href="http://www.uottawa.ca/services/ehss/hazwaste.htm">http://www.uottawa.ca/services/ehss/hazwaste.htm</a>
Transportation of Dangerous Goods	Depending on nature of materials being transported, authorizations (permits and licences) may be required from federal, provincial, or the Office of Risk Management. In addition, international shipments may also have additional demands being placed on the individual or the shipment.	Classes of Dangerous Goods:  Explosives Gases Flammable Gases Flammable Solid Substances Liable to Spontaneous Combustion Substance that on Contact with Water Emit Flammable Gases Oxidizing Substances and Organic Peroxides Toxic and Infectious Substances Radioactive Materials Corrosives Miscellaneous Products Substances or Organisms.	Office of Risk Management <a href="http://www.uottawa.ca/services/ehss/tdg.htm">http://www.uottawa.ca/services/ehss/tdg.htm</a>