IMM435 Practical Immunology

2023 Course Syllabus

Course Coord	linator: Dr. Goetz Ehrhardt				
<u>Contact inforn</u> G. Ehrhardt	nation: ph: (416) 978 4427 email: <u>goetz.ehrhardt@utoronto.ca</u>				
	Monday 1-5 pm (MSB-7316) – please email in advance for appointment				
Class time:	Wednesday, 10 am - 4:00 pm				
Location:	Introduction Lectures: Please see ACORN Laboratories: Please see ACORN				

In this course, students will be introduced to molecular and cellular biology experimental techniques used to address immunological questions. IMM435 aims to instruct students in the design of controlled experiments as well as in performing the experiments and in the analysis of experimental results. Each experiment will be preceded by a lecture giving the relevant background information. During each laboratory session, the coordinator and 2 TAs will be present at all times.

Method of evaluation:

Lab Reports	75%
Mid-Term Test	5%
Final Exam	20%

Missed Term Test Policy:

This course follows the University of Toronto's Policies on missed tests and assignments, and requires students to complete an <u>Absence Declaration on ACORN</u> for illness-related circumstances.

Other reasons for missing laboratory experiments will require <u>prior</u> approval by the course coordinator. If approval is not granted <u>in advance</u> for non-medical reasons, then 0% will be recorded for the laboratory experiment.

THERE ARE NO MAKE UP MID-TERM TESTS

Course schedule:

<u>Date</u>	<u>Lab</u>	<u>Title</u>	Topic/Methods	Lab report due
Sep. 13	1	Introduction/ Organization	Introduction to "Practical Immu Use of animals in research Visit of animal facility (DCM)	nology"
Sep. 20	2	Analysis of Ig Protein structure	SDS-PAGE, analysis of proteir gel patterns	n 1
Sep. 27	3a	B cell activation	RNA preparation, proliferation assay	2
Oct. 4	3b	B cell activation (cont'd)	Complete Lab 3a, RT-PCR qRT-PCR	
Oct. 11	4	Cells of the immune system	Preparation of murine tissues, cell counting, flow cytometry	3
Oct. 18	5a	Protein interactions	Stimulation of B cells, Immunoprecipitations	4
Oct. 25	5b	Term Test	Complete Lab 5a	
Nov. 1	6	Immune cells in blood	Detection of plasma cells	5
Nov. 15	7	Detection of IgM mutants	ELISA, use of mutants for structure/function analysis	6
Nov. 22	8a	T cell activation	Western blotting, phospho- specific antibodies	7
Nov. 29	8b	T cell activation (cont'd)	Complete Lab 8a final exam preview	
Dec. 6	9	NKT cell activation in vivo	Intracellular cytokine analysis flow cytometry	8
TBA		final exam		9