WELCOME TO THE DEPARTMENT OF MICROBIOLOGY AND IMMUNOLOGY!

BIENVENUE AU DÉPARTEMENT DE MICROBIOLOGIE ET IMMUNOLOGIE!

www.mcgill.ca/undergrad.microimm@mcgill.ca

www.mcgill.ca/undergrad.microimm@mcgill.ca

This handbook is designed to provide you with information about undergraduate courses and programs offered in the Department of Microbiology and Immunology at McGill University. The Department offers three programs of study: the Liberal program, the Major program, and the Honours program.

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The Administrative Offices are located on the 5th floor of the Duff Medical Building on University Street. Full-time faculty

nearby research institutes and teaching hospitals.

You are welcome to come and talk to our faculty members and to meet other students. We are here to help you and hope you will enjoy and be enriched by the courses you may take with us.

members have laboratories at this

location, while associated staff are in

For specific enquiries, please contact the Student Affairs Officer, Room 511, 3775 University Street, Montreal, Quebec, H3A 2B4 Telephone: (514) 398-3915

Undergrad.microimm@mcgill.ca

Ce guide vous renseignera sur les cours et programmes de premier cycle offerts par le Département de Microbiologie et Immunologie de l'Université McGill. Le Département offre trois programmes d'études: le programme "Liberal", le programme "Major" et le programme "Honours".

Les services administratifs sont situés au 5° étage du Pavillon Duff Médicale, rue Université. Les membres du corps enseignant à plein temps ont leur laboratoire dans ce pavillon et les membres associés travaillent dans les instituts de recherche et hôpitaux affiliés.

Vous êtes invité(e)s à venir rencontrer les professeurs et les étudiants du Département. Nous sommes là pour vous aider et nous croyons que les cours que vous suivrez sauront vous intéresser et approfondir vos connaissances.

Pour plus de renseignements, veuillezvous adresser à l'agent des affaires étudiantes, bureau 511, 3775, rue université, Montréal (Québec) H3A 2B4 téléphone: (514) 398-3915

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MICROBIOLOGY AND IMMUNOLOGY

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LINK TO COURSE DESCRIPTIONS

https://www.mcgill.ca/microimm/student-affairs/courses

LINK TO ACADEMIC MEMBERS

https://www.mcgill.ca/microimm/people

Revised June 2016

SCOPE OF MICROBIOLOGY AND IMMUNOLOGY

Microbiology is the study of the microorganisms such as bacteria, viruses, unicellular eukaryotes and parasites. Microorganisms play an important role in human and animal disease, food production (bread, cheese, wine), decay and spoilage, contamination and purification of water and soil, production and the recycling of food in lakes and oceans. Microbiologists study these tiny, self-replicating machines in an attempt to understand the basic principles of life: growth, metabolism, cell division, control of gene expression, response to environmental stimuli. Microbiologists are also concerned with controlling or harnessing microorganisms for the benefit of people, by isolating antibiotics or producing vaccines to protect against disease and by developing and perfecting microorganisms for industrial uses.

Immunology is the study of the molecular and cellular basis of host resistance and immunity to external agents such as pathogenic microorganisms. Immunologists attempt to understand the mechanisms by which the body recognizes foreign antigens, generates appropriate antibodies to an enormously diverse spectrum of antigens, and sequesters and kills invading microorganisms. Their discoveries lead to better understanding of vaccination against disease, transfusions and organ transplants, allergies, cancer, autoimmune diseases and immune-deficiency diseases such as AIDS. Immunologists have developed monoclonal antibodies as highly specific tools in diagnosis and treatment of disease. Antibodies may soon be used in conjunction with antibiotics or chemical agents as specific "silver bullets" to attack microbes and cancers.

The disciplines of microbiology and immunology are natural partners in research, and both fields use the modern methods of cell biology, molecular biology and genetics to study basic life processes. The Department of Microbiology and Immunology includes scientists who study microbial physiology and genetics, microbial pathogenesis, molecular virology, cellular and molecular immunology, and parasitology. Students registered in the Department therefore are exposed to these related areas and receive an excellent background in basic biology and chemistry as well as in the more applied areas of biotechnology and medicine.

WHAT DOES A DEGREE IN MICROBIOLOGY & IMMUNOLOGY PREPARE YOU FOR

Many opportunities exist for careers in basic or The Business of Science, medical microbiology, environmental microbiology, and biotechnology. They include positions in industry (pharmaceutical and biotechnology), hospitals, universities, and government agencies (environment, public health and energy, Health Research (Technician, Research Assistant). A degree in microbiology also provides an excellent basis for entering professional and postgraduate programs in medicine, dentistry, the veterinary sciences, research, and education.

For further information, consult the "Career Opportunities" section in this handbook.

INTRODUCTION

HISTORY OF THE DEPARTMENT OF MICROBIOLOGY AND IMMUNOLOGY

Sixty years ago, efforts began to consolidate teaching and research in microbiology within the faculties of Medicine and Science. As a result, a new Department of Bacteriology was founded with Dr. E.G.D. Murray as its first Chairman. Dr. Murray arrived from Cambridge to find that he was the sole staff member of a department whose few laboratories were not designed for bacteriological work. With energy and determination, Murray undertook to create a new department for teaching medical students as well as undergraduate and graduate students in the science of microbial organisms and disease pathogenesis.

Murray's work set the stage for today's extensive network of collaboration with key research institutions, including the Biotechnology Research Institute of the National Research Council, Lady Davis Institute, Institut Armand-Frappier and l'Institut de Recherches Cliniques de Montréal. The Department also has close ties with McGill's teaching hospitals: the Royal Victoria Hospital, the Montreal Children's Hospital, the Jewish General Hospital, the Montreal General Hospital, the Shriners' Hospital for Crippled Children and the Montreal Neurological Institute.

In 1965, the Department's name was changed to Microbiology and Immunology to reflect more accurately its greater scope of research and teaching activities. Additional space enlarged the Department to its present 37,000 square feet, which includes 18 laboratories and service units. Under the direction and guidance of a succession of dedicated Chairmen in the years that followed Professor Murray's exceptional 25 year tenure, the Department expanded to its present complement of professors and support staff which numbers more than 40.

THE DEPARTMENT TODAY

The Department of Microbiology and Immunology concentrates on four key areas of research: cellular and molecular immunology, microbial physiology and genetics, molecular biology of viruses, and medical microbiology. There are research laboratory facilities for fourteen full-time staff members in the Duff Medical Building. Affiliated staff are in nearby research institutes or teaching hospitals.

The Department currently occupies four floors in the Duff Medical Building and includes research laboratories, major equipment rooms including flow cytometry and phosphorimager suites, media and glassware facilities, animal care facility, seminar rooms and an administrative office. The Sheldon Biotechnology Centre, located in a building contiguous to ours, provides the sophisticated services of oligonucleotide and peptide synthesis, protein and DNA sequencing, and computer-aided analysis of macromolecular structures.

COUNSELLING SERVICES

Some of the sources of information and help available to you include:

SERVICE POINT

Service Point offers a variety of administrative services for both undergraduate and graduate students. The Service Point Office is located at **3415 McTavish Street** (corner of Sherbrooke). Regular office hours are 9:30 a.m. to 5:00 p.m. Telephone 514-398-7878 or visit their website at www.mcgill.ca/students/servicepoint/ for more information. You should contact Service Point for all Student Record and Registration matters, which include:

- Help with MINERVA
- Approval and processing of course changes past record deadlines
- Approval and processing of transfer credits and exemptions
- Approval and processing of requests for special final, deferred, and supplemental exams as well as J appeals
- Approval and processing of marks and mark changes for courses administered by Arts and Science
- Student ID cards
- International health insurance
- Student Exchange office
- Exam office
- Official transcript pick-up (Request must be made online via MINERVA)
- Submitting legal documents
- Tuition and Fees information

FACULTY OF SCIENCE/SOUSA

The office of the Faculty of Science and the Science Office for Undergraduate Student Advising and can provide general and specific information about undergraduate science programs. Both are located in Dawson Hall, room 405 for SOUSA services. Telephone 514-398-5442 or visit their website at www.mcgill.ca/science/sousa. SOUSA can be contacted for academic advising, outreach, and academic follow-up of records decisions. Their services include:

- Academic Advising including monitoring completion of freshman programs and other general academic issues
- Outreach for students via email about academic issues
- Approval of requests for 600 level courses
- Approval of study away applications, courses, credits, in conjunction with departments
- Faculty approval of exchange applicants
- Graduation approval
- Degree certification
- Advising and orientation of new instructors

STUDENT SERVICES

The Office of the Dean of Students is responsible for the coordination of all Student Services including Counselling and Tutorial Services, Health, Mental Health, Career and Planning Service (CaPS), Office for Students with Disabilities, Student Aid/International Student Advisor. The Office is located at 3600 McTavish Street, Suite 4100. Office hours are 9:00 a.m. to 5:00 p.m., telephone 514-398-3825 or visit http://www.mcgill.ca/studentservices for general information.

FACULTY OF ARTS AND SCIENCE CALENDAR

The regulations and other important details on choosing courses are available online at: www.mcgill.ca/students/courses/calendars

MICROBIOLOGY & IMMUNOLOGY UNDERGRADUATE HANDBOOK

The handbook which you are now reading supplements the calendar with more specific information on programs and courses in the Department. The required courses that are listed in this handbook take precedence over errors that may occur in the calendar. On line information can be found at: http://www.mcgill.ca/microimm/undergraduate/

DEPARTMENTAL NOTICE BOARD

The Departmental Notice Board provides current information concerning courses and programs and is located on the fifth floor of the Duff Medical Building. Important information on available scholarships and awards is posted throughout the year.

STUDENT AFFAIRS OFFICER

The Office of the Student Affairs Officer is located in Room 511 of the Duff Medical Building. If you wish to enquire about or discuss any aspect of the undergraduate courses or programs offered by the Department of Microbiology & Immunology, you may contact Jennifer DiMassimo, the Student Affairs Officer by calling 514-398-3915 to make an appointment.

CODE OF CONDUCT AND MISTREATMENT REPORTING

The Department of Microbiology & Immunology and the Faculty of Medicine are committed to build and promote a respectful and inclusive learning and work environment for teachers and learners. Please find below important links to the Faculty of Medicine Code of Conduct, to the Wellness Enhanced Lifelong Learning (WELL) Office and the Dean of Students Office to learn how to report cases of alleged mistreatments.

http://www.mcgill.ca/ugme/files/ugme/code_of_conduct_may2013.pdf

http://www.mcgill.ca/thewelloffice http://www.mcgill.ca/deanofstudents/

Student Affairs Officer Advising Hours

- Mondays 14h00 to 16h00; Wednesdays 10h00 to noon
 - By appointment.

ACADEMIC ADVISORS

Students are assigned an academic advisor when they first register in the Department of Microbiology and Immunology. There is a Chief Advisor, plus three academic advisors for each year. Students should consult their assigned advisor for program and career planning. These advisors rotate each year so that they follow the student through the three-year program. Commencing 2016-2017, the advisors are:

CHIEF ADVISOR	Dr. Benoit Cousineau	398-8929, Room 617
		Benoit.cousineau@mcgill.ca
Study Away and	Dr. Benoit Cousineau	398-8929, Room 617 (DUFF)
Exchange Advisor		Benoit.cousineau@mcgill.ca
Medical School	Dr. Dalius Briedis	398-3925, Room 510 (DUFF)
Application Advisor		Dalius.briedis@mcgill.ca
U1 ADVISOR	Dr. Greg	398-7479, Room D17 - 5 th floor (DUFF)
letters A to G	Matlashewski	Greg.matlashewski@mcgill.ca
U1 ADVISOR	Dr. Sylvie Fournier	398-7273, Room 603 (DUFF)
letters H to M		Sylvie.fournier@mcgill.ca
U1 ADVISOR	Dr. Greg Marczynski	398-3917, Room 506 (DUFF)
letters N to Z		Greg.marczynski@mcgill.ca
U2 ADVISOR	Dr. Martin Richer	398-4400 X 00538, Room 406 (DUFF)
letters A to G		Martin.j.richer@mcgill.ca
U2 ADVISOR	Dr. Robert Murgita	398-3927, Room 408 (DUFF)
letters H to M		Robert.murgita@mcgill.ca
U2 ADVISOR	Dr. Irah King	398-7325, Room 402 (DUFF)
letters N to Z		Irah.king@mcgill.ca
U3 ADVISOR	Dr. Jacques	398-3485, Room D22 (DUFF)
letters A to G	Archambault	Jacques.archambault2@mcgill.ca
U3 ADVISOR	Dr. Selena Sagan	398-8110, Room 608 (DUFF)
letters H to M		Selena.Sagan@mcgill.ca
U3 ADVISOR	Dr. Hervé Le Moual	398-6235, Room 503 (DUFF)
letters N to Z		Herve.le-moual@mcgill.ca

MICROBIOLOGY AND IMMUNOLOGY STUDENTS' ASSOCIATION (MISA)

All students registered in Microbiology and Immunology are members of the Microbiology and Immunology Students' Association (MISA). Officers are elected yearly in the spring. MISA sponsors various events throughout the year and represents the Undergraduates at the Departmental level. The MISA office is located in Room 423 of the Duff Medical Building (e-mail: misa@sus.mcgill.ca).

REGISTRATION

UNDERGRADUATE STUDIES REGISTRATION: GENERAL INFORMATION

Students register via Minerva http://www.mcgill.ca/minerva-students/

Important dates: http://www.mcgill.ca/importantdates/

New students from Cegep can register in June. Students must attend an orientation/advising session held the last week of August.

DESIGNATION U0, U1, U1, U3:

- first year of study by four-year students (120 credits) is: U0
- second year of study is: U1
- third year of study is: U2
- fourth year of is: U3

Quebec students who enter from CEGEP begin their studies in the U1 year and progress to U2 and U3 (90 credits).

MIMM ORIENTATION FOR NEW STUDENTS

Orientation/Advising for Microbiology & Immunology students will be held in the last week of August.

ATTENDANCE IS STRONGLY RECOMMENDED.

LIBERAL PROGRAM (49 REQUIRED CREDITS)

The Liberal program is the most flexible. It provides a student with a useful concentration in Microbiology and Immunology. Students are required to do at least one minor or minor/concentration in another discipline. A grade of C or better must be obtained in all required courses. A student who has obtained a CGPA of 3.2 or better is eligible to apply for admission to the graduate program in the Department of Microbiology and Immunology. However, it is recommended that students who intend to proceed to Graduate Studies select the Major or Honours program.

Course	Credits	Department	Title
Required statistics	course to b	ne taken in II1 II2 o	or U3 year (3 credits)
required statistics	COUISC TO K	oc taken in o 1, oz o	o year (o creatis)
BIOL 373 (F) or	(3)	Biology	Biostatistical Analysis
MATH 203 (F or \ or	N) (3)	Math	Principles of Statistics 1
PSYC 204 (F or V	W) (3)	Psychology	Intro. to Psychological Statistics
U1 Required Course	es (22 cred	its)	
MIMM 211 (F)	(3)	Micro. & Immuno.	Introductory Microbiology
MIMM 212 (F)	(3)	Micro. & Immuno.	Laboratory in Microbiology
MIMM 214 (W)	(3)	Micro & Immuno	Introduction to Immunology
BIOL 200 (F)	(3)	Biology	Molecular Biology
BIOL 201 (W)	(3)	Biology	Cell Biology and Metabolism
or	(0)	Diology	Con Biology and Woldsonom
BIOC 212 (W)	(3)	Biochemistry	Molecular Mechanisms of Cell Function
BIOL 202 (W)	(3)	Biology	Basic Genetics
CHEM 212 (F or W)*		Chemistry	Organic Chemistry 1
U2 Required Course	es (15 cred	its)	
	(0)		
MIMM 314 (W)	(3)	Micro. & Immuno.	Immunology
MIMM 323 (F)	(3)	Micro. & Immuno.	Microbial Physiology
MIMM 324 (F)	(3)	Micro. & Immuno.	Fundamental Virology
MIMM 384 (F)	(3)	Micro. & Immuno.	Molecular Microbiology Lab
MIMM 385 (W)	(3)	Micro. & Immuno.	Laboratory in Immunology

If you have passed a CEGEP course that is equivalent to a McGill course, you are exempt from that McGill course and will not receive McGill credit if you take it. Some CEGEP courses provide McGill exemptions no matter what CEGEP you were attending when you took them, while other courses provide exemptions only if taken at certain CEGEPs. To make sure you receive all the exemptions you qualify for, check this link: http://www.mcgill.ca/students/transfercredit/prospective/cegep

LIBERAL PROGRAM (continued)

U3 Required Courses (6 credits)

At least 6 credits must be in courses offered by the Department of Microbiology and Immunology (See list below). The remaining credits must be chosen from the complementary course list. Most flexible program providing space for additional minor or major programs concentration.

Course	Credits	Department	Title	
MIMM 387 (W)	(3)	Micro. & Immuno.	The Business of Science	
MIMM 413 (W)	(3)	Micro. & Immuno.	Parasitology	
MIMM 414 (F)	(3)	Micro. & Immuno.	Advanced Immunology	
MIMM 465 (F)	(3)	Micro. & Immuno.	Bacterial Pathogenesis	
MIMM 466 (W)	(3)	Micro. & Immuno.	Viral Pathogenesis	
MIMM 509 (W)	(3)	Micro. & Immuno.	Inflammatory Processes	

Complementary Courses in U-1, U-2 OR U-3: (3 credits)

3 credits must be taken from the following:

BIOL 300 (F) BIOL 314 (F) CHEM 203 (F) or	(3) (3) (3)	Biology Biology Chemistry	Molecular Biology of the Gene Molecular Biology of Oncogenes Survey of Physical Chemistry
CHEM 204 (F or W) CHEM 222 (F or W) CHEM 302 (F) COMP 364 (W) BIOT 505 (W) ANAT 261 (F) ANAT 262 (W) ANAT 365 (F) ANAT 458 (W)	(3) (4) (3) (3) (3) (4) (3) (3) (3)	Chemistry Chemistry Chemistry Computer Sci. Biotechnology Anatomy Anatomy Anatomy Anatomy Anatomy	Intro. to Physical Chemistry/Biol.Science Organic Chemistry 2 Organic Chemistry 3 Computer Tools for Life Sciences Selected Topics in Biotechnology Introduction to Dynamic Histology Intro. Molecular and Cellular Biology Cell Biology of the Secretory Processes Membranes & Cellular Signalling
BIOC 458 (W) BIOC 311 (F) BIOC 312 (W) BIOC 450 (F) BIOC 454 (F) BIOC 458 (W) EXMD 504 (F) MIMM 387 (W) MIMM 413 (W) MIMM 414 (F) MIMM 465 (F) MIMM 466 (W) MIMM 509 (W) PATH 300 (W) PHAR 300 (F) PHAR 301 (W) PHGY 209 (F) PHGY 210 (W)	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	Biochemistry Biochemistry Biochemistry Biochemistry Biochemistry Biochemistry Experimental Med. Micro. & Immuno. Pathology Pharmacology Pharmacology Physiology Physiology	Membranes & Cellular Signalling Metabolic Biochemistry Biochemistry of Macromolecules Protein Structure and Function Nucleic Acids Membranes & Cellular Signalling Biology of Cancer The Business of Science Parasitology Advanced Immunology Bacterial Pathogenesis Viral Pathogenesis Inflammatory Processes Human Disease Drug Action Drugs and Diseases Mammalian Physiology 1 Mammalian Physiology 2

MAJOR PROGRAM (68 REQUIRED CREDITS)

The Major Program is designed for students who want to acquire a substantial background in microbiology and immunology and related disciplines (chemistry, biology, biochemistry) which will prepare them for professional schools, graduate education, or entry into jobs in industry or research institutes. A grade of C or better must be obtained in all required courses. A student who has obtained a CGPA of 3.2 or better is eligible to apply for admission to the graduate program in the Department of Microbiology and Immunology.

oartment Tit	Credits Departmen	Credits	Course
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Required statistics course to be taken in U1, U2 or U3 year (3 credits)

BIOL 373 (F) COMATH 203 (F or W) COMPSYC 204 (F or W) U1 Required Courses	(3) (3) (3) credi	Biology Math Psychology ts)	Biostatistical Analysis Principles of Statistics 1 Intro. to Psychological Statistics
MIMM 211 (F) MIMM 212 (F) MIMM 214 (W) BIOL 200 (F) BIOL 201 (W)	(3) (3) (3) (3) (3)	Micro. & Immuno. Micro. & Immuno. Micro & Immuno Biology Biology	Introductory Microbiology Laboratory in Microbiology Introduction to Immunology Molecular Biology Cell Biology and Metabolism

or BIOC 212 (W) (3)Biochemistry Molecular Mechanisms of Cell Function **Basic Genetics** BIOL 202 (W) (3)Biology CHEM 212 (F or W)* Chemistry Organic Chemistry 1 (4) CHEM 222 (F or W)* Chemistry Organic Chemistry 2

U2 Required Courses (21 credits)

MIMM 314 (W)	(3)	Micro. & Immuno.	Immunology
MIMM 323 (F)	(3)	Micro. & Immuno.	Microbial Physiology
MIMM 324 (F)	(3)	Micro. & Immuno.	Fundamental Virology
MIMM 384 (F)	(3)	Micro. & Immuno.	Molecular Microbiology Lab
MIMM 385 (W)	(3)	Micro. & Immuno.	Laboratory in Immunology
BIOC 311 (F)	(3)	Biochemistry	Metabolic Biochemistry
BIOC 312 (W)	(3)	Biochemistry	Biochemistry of Macromolecules

^{*}These courses are prerequisites for MIMM 465 (F) and MIMM 466 (W), and therefore must be taken in U2

^{*}If you have passed a CEGEP course that is equivalent to a McGill course, you are exempt from that McGill course and will not receive McGill credit if you take it. Some CEGEP courses provide McGill exemptions no matter what CEGEP you were attending when you took them, while other courses provide exemptions only if taken at certain CEGEPs. To make sure you receive all the exemptions you qualify for, check this link: http://www.mcgill.ca/students/transfercredit/prospective/cegep

MAJORS continued

Course	Credits	Department	Title	
U3 Required Cou	ırses (9 credi	ts)		
	,			
MIMM 413 (W)	(3)	Micro. & Immuno.	Parasitology	
MIMM 465 (F)	(3)	Micro. & Immuno.	Bacterial Pathogenesis	
MIMM 466 (W)	(3)	Micro. & Immuno.	Viral Pathogenesis	

Complementary Courses in U-1, U2 OR U3 (9 credits) An additional 9 credits selected from:

ANAT 261 (F) ANAT 262 (W) ANAT 458 (W) or BIOC 458 (W) ANAT 365 (F) BIOL 300 (F) BIOL 314 (F) BIOC 450 (F) BIOC 454 (F) BIOT 505 (W)	(4) (3) (3) (3) (3) (3) (3) (3) (3)	Anatomy Anatomy Anatomy Biochemistry Anatomy Biology Biology Biochemistry Biochemistry Biotechnology	Introduction to Dynamic Histology Intro. Molecular and Cellular Biology Membranes & Cellular Signaling Membranes & Cellular Signaling Cell Biology of the Secretory Processes Molecular Biology of the Gene Molecular Biology of Oncogenes Protein Structure and Function Nucleic Acids Selected Topics in Biotechnology
CHEM 203 (F) or	(3)	Chemistry	A Survey of Physical Chemistry
CHEM 204 (F or W)	(3)	Chemistry	Intro. to Physical Chemistry/Biol.Science
CHEM 302 (F) COMP 364 (W) EXMD 504 (F) MIMM 387 (W) MIMM 414 (F) MIMM 509 (W) PATH 300 (W) PHAR 300 (F) PHAR 301 (W) PHGY 209(F) PHGY 210 (W)	(3) (3) (3) (3) (3) (3) (3) (3) (3)	Chemistry Computer Sci. Experimental Med. Micro. & Immuno. Micro. & Immuno. Micro. & Immuno. Pathology Pharmacology Physiology Physiology	Organic Chemistry 3 Computer Tools for Life Sciences Biology of Cancer The Business of Science Advanced Immunology Inflammatory Processes Human Disease Drug Action Drugs and Diseases Mammalian Physiology 1 Mammalian Physiology 2

Continued.....

HONOURS PROGRAM (74 REQUIRED CREDITS)

The Honours program in Microbiology and Immunology combines the substantial background given by the Major program with a challenging opportunity to carry out a laboratory research project in the U-3 year. The required courses that are part of the Honours program offer broad exposure to different areas important to the biomedical sciences, as well as a high degree of specialization in these disciplines. These courses prepare students for a significant research experience under the direct supervision of a professor in the Department. Those who are considering careers in research in the biological sciences or in medicine, or employment in the biotechnology field, are encouraged to take advantage of the special opportunities offered by this Honours program.

Students intending to apply to the Honours program must complete the Major program in U-1 and U-2. A CGPA of at least 3.5 must be obtained by the end of the U-2 year in order to enter the Honours in U-3.

The Honours research project course, Independent Studies in Microbiology and Immunology (MIMM 502 D1, D2), is a unique opportunity to gain first-hand research experience, to design and execute scientific experiments using sophisticated methods and equipment, and to participate in the dynamic and creative interactions that contribute to scientific discovery. Students in the project course work in the laboratory alongside a professor, graduate students, and research assistants during two terms. They learn to communicate science in writing and by a seminar presentation. See the course description for registration requirements.

Students who wish to apply to the Honours program must indicate in writing to Jennifer DiMassimo, Student Affairs Officer, by the third Monday of February of their U-2 year. Since there are a limited number of places available in MIMM 501/502 D1, D2 registration requires approval of the Department. For graduation from the Honours program, a student must pass all required courses at a level of C or better, and must achieve a sessional GPA of at least 3.3 in U-3.

Course	Credits	Departme	nt Title
Required statistics	course to be	e taken in U-1	, U-2 OR U-3 year (3 credits)
BIOL 373 (F)	(3)	Biology	Biostatistical Analysis
or MATH 203 (F or	W) (3)	Math	Principles of Statistics 1
or PSYC 204 (F or	W) (3)	Psychology	Introduction to Psychological Statistics

Required courses in U-1 and U-2 (46 credits)

Required courses of the Honours Program are the same, as the U-1 and U-2 required courses of the Major Program.

HONOURS PROGRAM (continued)

	Title	Department	Credits	Course
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U3 Required Courses (21 credits)

MIMM 413 (W) (3)	Micro. & Immuno.	Parasitology
MIMM 465 (F) (3)	Micro. & Immuno.	Bacterial Pathogenesis
MIMM 466 (W) (3)	Micro. & Immuno.	Viral Pathogenesis
MIMM 502D1 (F)(6)	Micro. & Immuno.	Honours Research Project
MIMM 502D2 (W)(6)	Micro. & Immuno.	Honours Research Project

Complementary Courses (3 credits)

In addition, U-3 students must take one course (3 credits) from the following:

BIOL 520 (W) (3)	Biology	Gene Activity in Development
BIOT 505 (W) (3)	Biotechnology	Selected Topics in Biotechnology
BIOC 404 (W) (3)	Biochemistry	Biophysical Chemistry
BIOC 450 (F) (3)	Biochemistry	Protein Structure and Function
BIOC 454 (F) (3)	Biochemistry	Nucleic Acids
BIOC 455 (W) (3)	Biochemistry	Neurochemistry
BIOC 458 (W) (3)	Biochemistry	Membranes and Cellular Signaling
or		
ANAT 458 (W) (3)	Anatomy	Membranes and Cellular Signaling
CHEM 203 (F) (3)	Chemistry	A Survey of Physical Chemistry
or		
CHEM 204 (F or W) (3)	Chemistry	Introductory Physical Chemistry for
		Biological Science Students
COMP 364 (W) (3)	Computer Sci.	Computer Tools for Life Sciences
MIMM 387 (W) (3)	Micro. & Immuno.	The Business of Science
MIMM 414 (F) (3)	Micro. & Immuno.	Advanced Immunology
MIMM 509 (W) (3)	Micro. & Immuno.	Inflammatory Processes
PHAR 562 (F) (3)	Pharmacology	General Pharmacology 1
PHAR 563 (W) (3)	Pharmacology	General Pharmacology 2

Continued.....

SUMMARY OF UNDERGRADUATE PROGRAM REQUIREMENTS

DEPARTMENTAL PREFIX:

ANAT = Anatomy

MATH = Mathematics

BIOL = Biology **BIOC**= Biochemistry **MIMM** = Microbiology & Immunology **PHAR** = Pharmacology

BIOT = Biotechnology CHEM = Chemistry

PATH = Pathology PHGY = Physiology

EXMD = Exp. Medicine **PSYC** = Psychology

	LIBERAL		MAJOR		HONOURS	
U1	MIMM 211 (F)	(3)	MIMM 211 (F)	(3)	MIMM 211 (F)	(3)
	MIMM 212 (F)	(3)	MIMM 212 (F)	(3)	MIMM 212 (F)	(3)
	MIMM 214 (W)	(3)	MIMM 214 (W)	(3)	MIMM 214 (W)	(3)
	BIOL 200 (F)	(3)	BIOL 200 (F)	(3)	BIOL 200 (F)	(3)
	BIOL 201 OR BIOC 212(W)	(3)	BIOL 201(W) or BIOC 212(W)	(3)	BIOL 201(W) or BIOC 212(W	(3)
	BIOL 202 (W)	(3)	BIOL 202 (W)	(3)	BIOL 202 (W)	(3)
	CHEM 212 (F or W)	(4)	CHEM 212 (F or W)	(4)	CHEM 212 (F or W)	(4)
			CHEM 222 (F or W)	(4)	CHEM 222 (F or W)	(4)
	22 credits		26 credits		26 credits	
U2	MIMM 314 (W)	(3)	MIMM 314 (W)	(3)	MIMM 314 (W)	(3)
	MIMM 323 (F)	(3)	MIMM 323 (F)	(3)	MIMM 323 (F)	(3)
	MIMM 324 (F)	(3)	MIMM 324 (F)	(3)	MIMM 324 (F)	(3)
	MIMM 384 (F)	(3)	MIMM 384 (F)	(3)	MIMM 384 (F)	(3)
	MIMM 385 (W)	(3)	MIMM 385 (W)	(3)	MIMM 385 (W)	(3)
			BIOC 311 (F)	(3)	BIOC 311 (F)	(3)
			BIOC 312 (W)	(3)	BIOC 312 (W)	(3)
	15 credits		21 credits		21 credits	
U3	Total of 9 credits:		MIMM 413 (W)	(3)	MIMM 413 (W)	(3)
	- at least 6 from MIMM course on	es listed	MIMM 465 (F)	(3)	MIMM 465 (F)	(3)
	- plus 3 credits		MIMM 466 (W)	(3)	MIMM 466 (W)	(3)
					MIMM 501 or 502 D1 (F)	(6)
					MIMM 501 or 502 D2 (W)	(6)
			+ 9 credits		+ 3 credits	
	9 credits		18 credits		24 credits	
SUM	49 CREDITS*		68 CREDITS*	-	74 CREDITS*	

^{*}Total credits includes 3 credits for BIOL 373 or MATH 203 or PSYC 204. Statistics course for all programs, to be taken in U1 or U2 or U3

INTERDEPARTMENTAL HONOURS IMMUNOLOGY PROGRAM (75 required credits)

IHI is a 75-credit program involving the Departments of Biochemistry, Microbiology and Immunology, and Physiology, and it incorporates elements from each of these disciplines. Since immunology is a key area of biomedical research and is critical to our understanding of the patho-physiology of many immune-mediated diseases, the program provides an excellent foundation for students interested in pursuing a career in biomedical research and/or medicine.

The program consists of 48 Required credits in basic science courses, including cell and molecular biology, microbiology and immunology, biochemistry and physiology. There are also 27 Complementary credits which allow for specialization in immunology and related disciplines. To graduate from IHI, students must have a minimum CGPA of 3.30 and must pass five immunology courses (MIMM 214, MIMM 314, MIMM 414, PHGY 419D1D2, PHGY 513, and one of BIOC 503, MIMM 509, PHGY 531) with a minimum grade of B.

One of the core components and most rewarding and challenging aspects of IHI is the Immunology Research Project (PHGY 419D1D2) course. Each student conducts his/her own independent research project under the supervision of a professor of immunology and participates in all aspects of the project on a collaborative basis with the supervisor and other members of the supervisor's laboratory. Students gain a first-hand understanding and appreciation of biomedical research by contributing to the design of meaningful experiments, by collecting, analyzing and interpreting the experimental data, and by giving oral presentations and submitting written reports of their work.

To be admitted to IHI a student must have a) completed the 6 U1 IHI Required Courses, b) obtained a grade of B or higher in MIMM 214, c) taken at least 27 U1 credits, and d) achieved a CGPA of 3.30 or higher. Students may enter the program from Biochemistry, Microbiology and Immunology, Physiology, and other biomedical departments such as Anatomy and Cell Biology or Pharmacology and Therapeutics. Since enrolment is limited, admission may be denied if demand exceeds the number of available places. If places are available students may also be admitted up to the end of their U2 year.

Applications must be submitted <u>by email</u> during the period **March 1st – April 1st.** Use your McGill email account and on the subject line write IHI Application. Applications must be received no later than April 1st and will not be considered unless they are complete.

To be complete, your email must include a 1-page Word attachment containing the following information:

- 1. Your full name (as it appears on Minerva) and your McGill Student Number
- 2. A statement, based on your studies to date and related experiences, describing why you are interested in IHI and explaining how the program will help you achieve your academic and career aspirations.

The attachment must be submitted as a Word file using 12-point Times New Roman font with 1-inch margins and double-spacing.

INTERDEPARTMENTAL HONOURS IMMUNOLOGY PROGRAM (continued)

-							
Course	Credits	Department	Title				
U-1 Require	U-1 Required courses (20 credits)						
BIOL 200	(3)	Biology	Molecular Biology				
BIOL 201	(3)	Biology	Cell Biology and Metabolism				
or BIOC 212	2 (3)	Biochemistry	Molecular Mechanisms of Cellular Function				
CHEM 212	(4)	Chemistry	Introductory Organic Chemistry 1				
CHEM 222!	(4)	Chemistry	Introductory Organic Chemistry 2				
MIMM 214	(3)	Micro & Immuno	Introduction to Immunology				
PHGY 209	(3)	Physiology	Mammalian Physiology I				
or MIMM 21	1 (3)	Micro. & Immuno	Introductory Microbiology				
U-1 Comple	mentary cou	rses (6 credits)					
3 credits se	lected from:						
BIOL 373 or	(3)	Biology	Biometry				
MATH 203 c	or (3)	Mathematics	Principles and Methodology of Stats 1				
PSYC 204	(3)	Psychology	Introduction to Psychological statistics				
Plus 3 credi	its selected f	rom:					
ANAT 214	(3)	Anatomy	Systematic Human Anatomy				
ANAT 262	(3)	Anatomy	Intro Molecular and Cell Biol.				
BIOL 202	(3)	Biology	Basic Genetics				
BIOL 205	(3)	Biology	Biology of Organisms				
BIOL 304	(3)	Biology	Evolution				
CHEM 203	(3)	Chemistry	A Survey of Physical Chemistry				
or	(0)	Oh a maiatur :	letre de tem Dherrie el Obernieto				
CHEM 204	(3)	Chemistry	Introductory Physical Chemistry				
OLIEM 007	(0)	Observation :	for Biological Science Students				
CHEM 287	(2)	Chemistry	Introductory Analytical Chemistry				
CHEM 297	(1)	Chemistry	Intro. Analytical Chemistry Laboratory				
COMP 202	(3)	Computer Science	Introduction to Computing 1				
COMP 203	(3)	Computer Science	Introduction to Computing 2				
MATH 204	(3)	Math	Principles of Statistics 2				
MIMM 211	(3)	Micro. & Immuno.	Biology of Microorganisms				
MIMM 212	(2)	Micro. & Immuno.	Laboratory in Microbiology				
PHGY 209	(3)	Physiology	Mammalian Physiology 1				
PHGY 210	(3)	Physiology	Mammalian Physiology 2				

IHI Program (continued)

(26) credits to be obtained by these required courses in U-1

- Students entering Microbiology from CEGEP are usually exempted from Chemistry CHEM 212, having already taken it in CEGEP (202-202). Students who come from out-of-province must take CHEM 212, which is a prerequisite for CHEM 222.
- ! Students who have taken Organic Chemistry II in CEGEP (202-302) are exempted from Chemistry CHEM 222.

Biochemistry

Students must take this course in U-1 or U-2.

Course	Credits	Department	Title			
U2 Required courses (13 credits)						
ANAT 261 BIOC 311 BIOC 312 MIMM 314	(4) (3) (3) (3)	Anatomy Biochemistry Biochemistry Micro. & Immuno.	Introduction to Dynamic Histology Metabolic Biochemistry Biochemistry of Macromolecules Immunology			

Laboratory in Biochemistry

U2 Complementary courses (12 credits)

6 credits selected from:

BIOC 300D1.2(6)

DIOC 300D 1,2	<u>2(0)</u>	Diocrienistry	Laboratory in biodifernistry
or			
MIMM 386D	(6)	Micro. & Immuno.	Lab in Microbiology & Immuno.
or PHGY 212((1)	Physiology	Introduction Physiology Lab 1
and PHGY 21	3(1)	Physiology	Introduction Physiology Lab 2
and BIOL 301	(4)	Biology	Cell & Molecular Laboratory
plus two coul	rses, 6 credi	ts selected from:	
ANAT 365	(3)	Anatomy	Cell Biology: Secretory Process
BIOL 300	(3)	Biology	Molecular Biology of the Gene
BIOL 314	(3)	Biology	Molecular Biology of Oncogenes
CHEM 302	(3)	Chemistry	Introductory Organic Chemistry 3
MATH 222	(3)	Math & Stats.	Calculus 3
MATH 315	(3)	Math & Stats.	Ordinary Differential Equations
or BIOL 309	(3)	Biology	Mathematical Models in Biology
MIMM 323	(3)	Micro. & Immuno.	Microbial Physiology
MIMM 324	(3)	Micro. & Immuno.	Fundamental Virology
PATH 300	(3)	Pathology	Human Disease
PHAR 300	(3)	Pharmacology	Drug Action
PHAR 301	(3)	Pharmacology	Drugs and Disease
PHAR 303	(3)	Pharmacology	Principles of Toxicology
PHGY 311	(3)	Physiology	Intermediate Physiology 1
PHGY 312	(3)	Physiology	Resp. Renal & Cardiovascular Physio.
PHGY 313	(3)	Physiology	Blood, Gastrointestinal & Immune Sys. Physio.
PHGY 314	(3)	Physiology	Integrative Neuroscience

(25) credits to be obtained by these required courses in U-2

IHI Program (continued)

U-3 Required courses (15 credits)

Cauras	Cradita	Department	Title
Course	Credits	Department	Title
MIMM 414	(3) (F)	Micro. & Immuno.	Advanced Immunology
PHGY 419D		Physiology	Project and Seminar in
	. ,	, -,	Immunology
PHGY 513(V	V)(3)	Physiology	Cellular Immunology
U-3 Comple	mentary coul	rses (9 credits)	
3 credits sel			
PHAR 503	(3)(W)	Pharmacology	Drug Design & Development 1
PHGY 531	(3)(W)	Physiology	Topics in Applied Immunology
MIMM 509	(3)(W)	Micro. & Immuno.	Inflammatory Processes
	ts selected fr		
BIOL 520	(3)	Biology	Gene Activity in Development
BIOC 404	(3)(W)	Biochemistry	Biophysical Chemistry
BIOC 450	(3)(F)	Biochemistry	Protein Structure and Function
BIOC 454	(3)(F)	Biochemistry	Nucleic Acids
BIOC 458	(3)(W)	Biochemistry	Membranes & Cellular Signaling
or ANAT 458	3 (3)	Anatomy	Membranes & Cellular Signaling
BIOC 503	(3)(W)	Biochemistry	Immunochemistry
MIMM 413	(3)(W)	Micro. & Immuno.	Parasitology
MIMM 465	(3)(F)	Micro. & Immuno.	Bacterial Pathogenesis
MIMM 466	(3)(W)	Micro. & Immuno.	Viral Pathogenesis
MIMM 509	(3)(W)	Micro. & Immuno.	Inflammatory Processes
PHAR 503	(3)(F)	Pharmacology	Drug Design & Development 1
PHAR 504	(3)(W)	Pharmacology	Drug Design & Development 2
PHGY 531	(3)(W)	Physiology	Topics in Applied Immunology
PHGY 552	(3)(W)	Physiology	Cellular and Molecular Physiology

(24) credits to be obtained by these required courses in U-3

(75) TOTAL NUMBER OF REQUIRED CREDITS IN U-1, U-2, AND U-3

CAREER AND EMPLOYMENT OPPORTUNITIES

CAREER AND PLACEMENT SERVICES

McGill University offers Career and Placement Services for its students. This service provides information regarding summer employment, preparing a curriculum vitae, contacting various governmental agencies, and employment opportunities in chosen fields. Counsellor's, are available to answer questions at the office, which is located in the Brown Student Services Building, Suite: 2200, 3600 McTavish St., Montreal, H3A 1Y2, telephone no.: 398-3304.

FUTURE OPPORTUNITIES

A degree in microbiology provides an excellent basis for entering professional and postgraduate programs in biomedical research, education, medicine, dentistry, and the veterinary sciences. Many opportunities exist for careers in pure or The Business of Science, medical microbiology, environmental microbiology, and biotechnology. They include positions in industry (pharmaceutical, agri-food, service and biotechnology), hospitals, universities, research institutes, and government (environment, public health and energy).

The following is a list of the major categories of employers in Microbiology and Immunology.

CATEGORY (EXAMPLE)

BIOLOGICAL INDUSTRIES (Cedarlane) ENERGY INDUSTRIES (Petrocan)

ENVIRONMENT LABORATORIES (Department of Environment) FERMENTATION INDUSTRIES (Labatt, Seagram, Agropur)

FOOD INDUSTRIES

(Maple Leaf)

HEALTH AND WELFARE (Government of Canada)

HOSPITALS

(Royal Victoria Hospital)

LABORATORIES (Bioresearch)

MEDICAL LABORATORIES (Provincial Health Labs)

MEDICAL & SCIENCE SUPPLY COMPANIES (Fisher Scientific) MUNICIPAL LABORATORIES

(Sewage Management)

PHARMACEUTICAL COMPANIES

(Merck Frosst Canada Inc.)

PULP AND PAPER INDUSTRIES

(Paprican)
UNIVERSITIES
(McGill University)
WATER RESOURCES
(Provincial Water Resources)

PROJECT AREAS

Monoclonals, Biological Products

Waste Management, Petro-chemicals

Environmental Analysis and Monitoring

Production and Quality Control

Quality Control, Meat, Bakeries, etc.

Drug, Food Additives Evaluation

Diagnostic, Research

Product Testing

Vaccination, Pathogen Analysis

Marketing, Product Support

Waste Management

Research, Marketing

Waste Management, Fermentation

Teaching, Research

Water Contamination Analysis

The following are partial lists of mostly Quebec-based employers, divided by category, who offer employment opportunities in the biomedical, biotechnological and microbiological fields.

HUMAN AND VETERINARY HEALTH CARE

NAME

AMERSHAM PHARMACIA CANADA INC.

Baie d'Urfe BIO-MÉGA INC.

Laval

BIO-MÉGA DIAGNOSTIC INC.

Laval

BIO-RESEARCH LABORATORIES LTD.

Senneville

BRISTOL MYERS PHARMACEUTIC GROUP

Candiac

CANADIAN MEDICAL RESEARCH ASSOC. INC.

Montreal

CONTINENTAL PHARMA CRYOSAN INC.

Montreal

FRAPPIER DIAGNOSTIC INC.

Laval

BIOCHEM IMMUNOSYSTEMS INC.

Laval

JOHNSON & JOHNSON INC.

Montreal

PROJECT AREAS

Health care, ophthalmic, diagnostic and biotechnological products

Pharmaceutical test kits

Diagnostic kits

Various

Pharmaceuticals

Biomedical research

Vaccines, plasma derivatives,

diagnostic kits Diagnostic kits, cell cultures

Chemical products, veterinary and

diagnostic products Absorption products

AGRI-FOOD

<u>NAME</u>

ACTOL CHEMICALS LTD.

Delson

AGRINOVE ARGI-FOOD COOPERATIVE

Sainte-Claire

AGROPUR AGRI-FOOD COOPERATIVE

Granby

A. LASSONDE & FILS LTD.

Rougemont

CENTRE D'INSÉMINATION ARTIFICIELLE

DU QUÉBEC (C.I.A.Q.) INC.

Sainte-Hyacinthe

CHAMPLAIN INDUSTRIES LTD.

Stanbridge Station DELISLE FOOD INC.

Boucherville

FROMAGES SAPUTO LTD.

Montreal

JOSEPH E. SEAGRAM & SON LTD.

LaSalle

LABATT BREWING COMPANY LTD.

Montreal

LABRADOR LAURENTIENNE INC.

LACTANCIA LTD. Victoriaville

LANTIC SUGAR LTD.

PROJECT AREAS

Starch modification, polymers

and polyvinyls

Concentrated and evaporated milk, UHT milk and

juices, milk powder, butter, cheese Cheese, yogurt, butter, milk, ice cream

fruit drinks

Fruit juices, vegetable juices, fruit drinks

Frozen semence of bull and animal

embryo

Food additives, protein, skimmed and

concentrated milk, beer yeast

Cheese, yogurt, sour cream, concentrated

milk, milk powder

Cheese

Ethylic alcohol, alcoholic beverages

Beer, draught, beer yeast

Natural Spring Resources Milk powder, butter, cheese

Sugar

Montreal

LIBERTY BRAND PRODUCT INC. Cheese, yogurt, butter, cream

Brossard

MOLSON BREWERIES OF CANADA LTD. Beer, draught, beer yeast

Montreal

NUTRINOR AGRI-FOOD COOPERATIVE Food additives

Chambord

Food additives and preservatives, OGILVIE MILLS LTD. glucides, vegetal proteins

Candiac

PURDEL AGRI-FOOD COOPERATIVE Dairy products and derivatives, bakery

Bic

ROLMEX INC. Boucherville

ROSELL INSTITUTE INC.

Montreal

SCHENLEY CANADA LTD.

Valleyfield SEMICO INC. Sainte-Rosalie Freeze-dried lactic cultures

marine products, animal food

Alcoholic beverages

Lactic cultures

Seeds

FORESTRY AND PULP & PAPER

NAME **PROJECT AREAS**

ABITIBI CONSOLIDATED Pulp and paper

Montreal DOMTAR INC. Senneville IOGEN INC.

Montreal NORANDA INC.

Pointe-Claire

PREMIER ENTERPRISES CDN LTD.

Rivière-du-Loup

PULP AND PAPER RESEARCH INSTITUTE

OF CANADA (PAPRICAN)

Pointe-Claire REED LTD. Québec

RHIZOTEC LABORATORIES INC.

DEGRÉMONT INFILCO LTD.

Chrysostome

Metal and forestry products

Peat moss, biofilter, compost, peat-based

Pulp and paper, forestry products, fine

Forestry biomass valorization, enzyme

culture media

chemical products

Pulp and paper, effluent treatment

Pulp and paper, fine chemicals

Microbial biofertilizers for agricultural plants and Saint-Jean

forestry

SERRES A.M. DION INC. In vitro culture of ornamental plants, vegetables Boisbriand

and trees

ENVIRONMENT

PROJECT AREAS NAME

CANADIAN LIQUID AIR LTD. Assisted oil recovery, pulp and paper, waste water Montréal

treatment

Water treatment equipment

ECO-RECHERCHES INC. Biological treatment of effluent

Pointe-Claire

JOHN MEUNIER INC. Effluent treatment

Montreal

Montreal

SANIVAN INC. Environmental protection, treatment of toxic Montreal

industrial wastes

CONSULTING AND ENGINEERING SERVICES

NAME PROJECT AREAS

MONENCO LTD. Process engineering

Montreal
RECBIOMINE INC.
Metal biolixiviation

Montreal

ROCHE LTD. Environmental engineering Sainte-Foy

SNC LAVALIN GROUP Process and environmental engineering

Montreal
SPECTREX LTD.
Bioreactor

SPECTREX LTD. Bioreactor Montreal

TEKNIKA GROUP INC. Industrial waste treatment

Sherbrooke

MAJOR CANADIAN BIOTECHNOLOGY EMPLOYERS

NAME PROJECT AREAS

ADRIA LABORATORIES CORP. Pharmacology

Mississauga, Ontario

ALLELIX INC.

Toronto, Ontario

Diagnostic

Growth Factors

Therapeutic Drugs

BIO CAN INC. Immunochemical

(Jackson Immunoresearch)

Mississauga, Ontario
BIOMIRA INC. Immunodiagnostics

University of Alberta Immunotherapeutics Edmonton, Alberta

CEDARLANE Immunochemical

Hornby, Ontario

CONNAUGHT LABORATORIES Pharmaceuticals Ontario (Insulin)

Willowdale, Ontario Diagnostic (RHO Gamm)
PALMYRA RESOURCES CORP. Cancer Diagnostic

Victoria, B.C.

BIOMEDICAL COMPANIES IN THE MONTREAL AREA

ABBOTT LABS LTD.

ADAMS BRANDS LTD.

AMERSHAM PHARMACIA CANADA

ALGENE BIOTECHNOLOGIES

APOTEX INC.

ASTRA PHARMA CANADA

BAYER CANADA

BECKMAN INSTRUMENTS CANADA

BIOAGRAL INC. BIOCHEM PHARMA

BIOMATRIX

BIOMERIEUX CANADA INC. BIORECHERCHE CANADA

BIORTHEX BIOVET **BOEHRINGER MANNHEIM CANADA**

BRISTOL-MEYERS SQUIBB

CRYOCATH TECHNOLOGIES INC.

DESBERGERS LIMITED

ELI LILLY CANADA

FISHER SCIENTIFIC

FORMULEX CANADA INC.

GELMAN SCIENCES INC.

GENEKA BIOTECHNOLOGIES INC.

GIST BROCADES/BIO-INTERMEDIARE

HAEMACURE CORP.

HOECUST MARION ROUSSEL CANADA

HOFFMANN LAROCHE LTD.

ICN CANADA

INTERNATIONAL INSTRUMENTS

INSTITUT ARMAND-FRAPPIER

LABOPHARM INC.

LABORATOIRE MICROBIOCHEM INC.

LABORATOIRES BIOPHARM INC.

MALLINKRODT CANADA

MANDEL SCIENTIFIC

MERCK FROSST CANADA INC.

METHYLGENE INC.

NOVARTIS PHARMACEUTICALS CANADA

NOVOPHARM QUEBEC

NYMOX

PERKIN ELMER CANADA

PFIZER

PHOENIX INTERNATIONAL

POLYMER SOURCE INC

QUANTUM BIOTECHNOLOGIES INC.

RHONE-POULENC-RORER

ROUGIER INC.

RTP PHARMA INC.

SABEX INC.

SARSTEDT W CANADA

SCHERING CANADA INC.

SODEXEN INC.

SPINEX MEDICAL TECHNOLOGIES INC.

THERALIPIDS INC.

THERAPEX

UPJOHN CANADA

VWR CANADA

WELLCOME INC.

WYETH AYERST LTD.

GOVERNMENT RESEARCH CENTRES

BIOTECHNOLOGY RESEARCH INSTITUTE (NRCC)

Montreal

CAPTAIN BERNIER LABORATORY

Longueuil

AGRICULTURE CANADA

SAINT-HYACINTHE FOOD RESEARCH CENTRE

Saint-Hyacinthe

LAURENTIAN FORESTRY CENTRE

Sainte-Foy

ANIMAL PATHOLOGY LABORATORY

Saint-Hyacinthe

LENNOXVILLE RESEARCH STATION

Lennoxville

SAINT-JEAN-SUR -RICHELIEU RESEARCH STATION

Sain-Jean-sur-Richelieu

SAINTE-FOY RESEARCH STATION

Sainte-Fov

CENTRE QUÉBÉCOIS DE VALORISATION DE LA BIOMASSE

Sainte-Foy

INSTITUT DE TECHNOLOGIE AGRO-ALIMENTAIRE

Saint-Hyacinthe

LaPocatière

CENTRE DE RECHERCHE INDUSTRIELLE DU QUÉBEC

Sainte-Foy

MONTREAL BOTANICAL GARDEN

Montreal

QUÉBEC UNIVERSITIES

MCGILL UNIVERSITY- Sheldon Biotechnology CentreMontreal- Office of Industrial Research

- Macdonald College, Ste-Anne-de-Bellevue

UNIVERSITÉ DE QUÉBEC

Abitibi-Témiscamingue

Chicoutimi Hull

Montréal - Armand-Frappier Institute, Laval

- Institut National de la Recherche Scientifique (INRS)

Rimouski Trois-Rivières

UNIVERSITÉ DE MONTRÉAL

Montréal - Industrial Liaison Office

- Clinical Research Institute of Montréal

- Montréal Cancer Institute

- Ecole Polytechnique de Montréal/Technology Development

Centre

- Veterinary School of Medicine, Saint-Hyacinthe

UNIVERSITY OF SHERBROOKE

Sherbrooke

LAVAL UNIVERSITY

Sainte-Foy - Industrial Liaison Office

- Centre Hospitalier de l'Université de Laval (CHUL)

CONCORDIA UNIVERSITY

Montreal

BISHOP'S UNIVERSITY

Lennoxville