John Caven is appointed the first professor of Pathology, becoming first Chair of Pathology and Bacteriology in 1896.

During the opening ceremony, guest speaker and physiological Henry Pickering Bowditch dedicates that laboratory medicine has become an increasingly vital part of modern medical practice and teaching.

The first undergraduate medical students registered for classes at the University of Toronto.

The Pathology Department in 1902 was located in the Faculty of Medicine Building.

The Division of Neuropathology is created by Henry Woot.

William Boyd is appointed the fourth Chair of Pathology.

The Division of Bacteriology is established with William J. Holman as its head.

The first undergraduate medical students registered for classes at the University of Toronto.

The Medical Microbiology and Anatomical Pathology residency training programs become Royal Colleges of Physicians and Surgeons of Canada approved programs.

The Pathology Department moves into the Banting Building located at 100 College Street.

The Department of Pathology moves into the new Medical Sciences Building which replaces the old Medical Building built in 1910.

The Department of Pathology releases to the Pathology Building in the Toronto General Hospital campus.

The Division of General and Experimental Pathology is created by Henry Woot.

The Canadian Association of Pathology and Bacteriology changes its name to the "Department of Pathology and Bacteriology".

The Department of Pathology and Bacteriology in 1896.

The Faculty of Medicine moves into the Medical Building in the Toronto General Hospital complex.

The Resident Seminars of Pathology are established.

The first undergraduate medical students registered for classes at the University of Toronto.

The Medical Microbiology-Parasitology, chaired by Rose Shenin, are willing to merge with Medical Microbiology, by appointment with the Department of Pathology. By the end of the decade, they are joined in this 'medical bacteriology' movement.

The Department of Pathology in 1923.

The first undergraduate medical students registered for classes at the University of Toronto.

The Pathology Department is housed in the Faculty of Medicine Building.

The "A textbook of Pathology: an introduction to Medicine" is translated into 13 languages.

One of his textbooks was "A textbook of Pathology: an introduction to Medicine".

Dr. Price, Dr. Cameron, Dr. Banting, Dr. Boyd.

John Leathers is appointed the first professor and Chair of Pathological Chemistry.

Leathers establishes new biochemical laboratories for graduate students on campus, as well additional labs in the Toronto General Hospital and St. Michael's Hospital.

The Pathology department consists of one professor, one lecturer, and two part-time staff.

James Daughach and William Paul establish the first radioactive isotope lab at Toronto General Hospital which Paul ran until 1955.

James Daughach creates a Clinical Investigation Unit at Sunnybrook Hospital, acting on research until 1966.

The department branches into Medical Microbiology.

The Department of Medical Microbiology changes its name to "Department of Medical Microbiology - Parasitology".

William Boyd publishes "A textbook of Pathology: an introduction to Medicine". Pathologists said, it doesn’t matter what book you recommend to medical students, they will read Boyd. One of his textbooks was translated into 12 languages.

James Daughach establishes it as a major department due to a stagnation of clinical biochemistry. Biochemistry be absorbed into his Department of Biochemistry, George Williams, chair of the Department of Biochemistry, the first radioactive isotope lab at Toronto General Hospital, a lab allowed for advances in research of the endocrine system in Toronto across multiple specialties.

The Resident Seminars of Pathology are established.

The Department of Pathology moves into the Banting Building located at 100 College Street.

The Division of Neuropathology is added to the residency training programs.

The Department of Medical Microbiology merges with the Department of Medical Biochemistry.

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The Canadian Association of Pathology and Bacteriology changes its name to the "Department of Pathology and Bacteriology".

The Department of Pathology and Bacteriology in 1896.
Richard Hegele is appointed as the second chair of LMP. The Chair’s Office and administrative staff relocate from the Banting Institute to the renovated departmental space on the Medical Sciences Building 6th floor.

2010

The LMP Strategic Plan 2010-2015 is launched.

The "Mississauga Academy of Medicine" launches at the University’s Mississauga campus. As a result, LMP develops new relationships with community-affiliated sites (Trillium-Credit Valley and Lakeridge Hospitals) which leads to the hiring of several part-time clinicians.

A contest is held to develop a tagline for LMP. Undergraduate Specialist Program in Pathobiology student, Ghassan Awad Elkarim, wins with "Investigating Disease. Impacting Health", which we still use today.

LMP undergoes a very successful External Review and Rick Hegele is reappointed for a second term.

The Cytopathology and Transfusion Medicine programs become Royal College of Physicians and Surgeons of Canada Areas of Focused Competence (AFCs).

Promotions workshops for faculty are launched to foster faculty development, led by Dr Cathy Streutker. The workshops and support result in more women being promoted in LMP (up to 45% of senior promotions by 2021).

The Translational Research Program (TRP) is launched by the Institute of Medical Sciences (IMS), led by Joseph Ferenbok.

The Digital Laboratory Medicine Library is launched as an educational resource for pathology teaching.

Richard Hegele leaves to become Vice Dean of Research and Innovation in the Faculty of Medicine. Avrum Gotlieb returns as interim chair and oversees move of some research labs to the new MaRS Discovery Tower and the 6th floor of MSB renovation which creates modern lab space.

2016

Kona Williams completes her training in LMP to become Canada’s first Indigenous Forensic Pathologist.

Richards Hegele and the admin team in 2021

HOW THE MSB LABS HAVE EVOLVED

A LAB IN MSB CIRCA 1970

LABS IN MSB IN THE 1970S

A GRADUATE STUDENT IN THE 2000S

A GRADUATE STUDENT IN THE 2000S

THE MSB LABS TODAY

THE MSB LABS TODAY (2023)
A new role of Vice Chair Wellness, Inclusion, Diversity and Equity (WIDE) is created, chaired by Isabelle Aubert and Tanya Moore as well as Rita Kandel (Medical Health, Michael Poland). LMP launches the “Strategic Plan 2023-2028: enabling people to be their best” to fulfill LMP mission by preparing future leaders in laboratory medicine and pathology and improve the health outcomes of individuals and populations through the integration of innovative research, education, and clinical practice.

The LMP Forum Development Day is launched. The main highlight was a paper reading microscopy images.

The graduate student mentoring program was launched jointly with the Graduate Office and LMP. A committee of staff, students and alumni met over 40 matches with a student and alumni mentor in the first year.

LMP undergoes another successful External Review and Rita Kandel is reappointed for a second term.

The LMP Art Competition is launched, showcasing microscopy images.

The MHSc in Laboratory Medicine (Clinical Embryology and Pathologists’ Assistant) is launched, led by Avrum Gotlieb, Juan Putra (now Fang-I Lu), Heather Shapiro, Ted Brown and George Yousef.

The Raymond Chang Foundation is established for regenerative medicine, infectious diseases and immunopathology, hemato-pathology, human development, aging and proteomics, hematopathology, human development, aging and proteomics, hemato-pathology, human development, aging and proteomics, hemato-pathology, human development, aging and proteomics, hemato-pathology, human development, aging and proteomics.

The Quality Council is established, led by Khosrow Stojimirovic, with the aim to harmonize clinical laboratory quality systems across the region.

The Pathology Resident Bootcamp is launched by Carlo Hojilla to help prepare trainees as they start their residencies.

The Wellness, Inclusion, Diversity and Equity (WIDE) committee is established, led by Isabelle Aubert.

The MHSc in Laboratory Medicine (Clinical Embryology and Pathologists’ Assistant) is launched, led by Avrum Gotlieb, Juan Putra (now Fang-I Lu), Heather Shapiro, Ted Brown and George Yousef.

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