



Faculty of
Medicine and
Health Sciences

Faculté de
médecine et des
sciences de la santé

Réunion du Conseil de la Faculté et assemblée générale

2022-12-06

Reconnaissance du territoire autochtone

L'Université McGill est située sur un territoire qui a longtemps servi de lieu de rencontre et d'échanges entre les peuples autochtones, notamment les Haudenosaunee et les Anishinaabeg. Nous saluons et remercions les divers peuples autochtones qui ont enrichi de leur présence ce territoire accueillant aujourd'hui des gens de partout dans le monde.



McGill

Faculty of
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sciences de la santé



Bienvenue aux nouveaux membres du Conseil

- Corps professoral
 - **Frank Elgar**, professeur, Institut des politiques sociales et de la santé, rep. *délégué* du personnel enseignant admissible à la permanence
- Autres postes
 - **To Nhu Nguyen**, directrice, Affaires académiques, CIUSSS COIM, représentante des directions des services professionnels (DSP)
- Corps étudiant
 - PGSS – cycles supérieurs : **Shashika Bandara**, doctorant, médecine de famille



Bienvenue aux nouveaux membres des comités

- Comité directeur
 - **Shashika Bandara**, représentant des étudiants aux cycles supérieurs, représentant PGSS
- Comité des candidatures
 - **Malina Charisma Moskun**, représentante des étudiants au 1er cycle, École de physiothérapie et d'ergothérapie, U2 ergothérapie, VP communications, POTUS



Poste à pourvoir

- Comité directeur
 - Représentant des étudiants au 2e cycle/3e cycle/postdoctorat



Ordre du jour

Section I – VP-doyen David Eidelman

1. Mot de bienvenue
2. Adoption de l'ordre du jour
3. In memoriam

Section II – Sujets actuels à la Faculté

4. Consortium étudiant du Centre de recherche en biologie structurale (CRBS) : 2021-2023, **P. Yang, G. Bhatt**
5. Présentation de la nouvelle conseillère satellite en bien-être pour la FMSS, **L. Dolgoy**
6. Efforts de coordination des outils numériques en biomédecine et de la recherche sur les systèmes de santé, **S. Baillet**
7. Département de médecine : bien-être, **N. Dayan**

Section III – VP-doyen David Eidelman

8. Rapport du Comité directeur
9. Résolutions en bloc
 - i. Procès-verbal de la réunion du 20 septembre 2022 du Conseil de la Faculté
10. Affaires courantes et suivi de la réunion précédente
 - i. Poste à pourvoir au Comité directeur

Section IV – VP-doyen David Eidelman

11. Félicitations

Section V

12. Séance ouverte/assemblée générale



In memoriam

Garth Bray

Professeur émérite, Départements de médecine et de neurologie et neurochirurgie

*

Walter Mushynski

Professeur émérite, Département de biochimie

*

Bernard Cooper

Ancien professeur et chef de l'hématologie à l'Hôpital Royal Victoria

*

Paul J. Carroll

Chargé d'enseignement (clinique), Département de médecine de famille

*

Patricia Monnier

*Professeure agrégée (clinique), Départements de pédiatrie, de chirurgie pédiatrique
et d'obstétrique et gynécologie*



In memoriam

À la mémoire des 14 jeunes femmes qui ont perdu la vie lors de la tuerie de l'École Polytechnique le 6 décembre 1989, et de toutes les victimes de la violence fondée sur le genre.



CRBS Student Consortium, 2021-2023

McGill FMHS, Faculty Council Meeting, December 6th, 2022

Garvit Bhatt (Co-President)
Peter Yang (Advisor Emeritus)

CRBS Student Consortium 2022-2023

Who we represent

| | |
|--|------------------------|
| Faculty of Agriculture | Faculty of Engineering |
| Faculty of Medicine and Health Sciences • 23 PIs | Faculty of Science |

- Principal investigators: **45**
- Post-Doctoral Fellows: **31**
- PhD Students: **144**
- MSc Students: **81**



What we do

| Student-led seminars | Professional workshops | Outreach and EDI | Science social events |
|---|---|---|--|
| <ul style="list-style-type: none">• Student research• Methods• Invited Speakers | <ul style="list-style-type: none">• Scientific presentations• Poster presentations• Manuscript presentation | <ul style="list-style-type: none">• CEGEP, undergraduates• Trainee representation on EDI initiatives | <ul style="list-style-type: none">• Scientific networking• Collaboration with other student organizations |

Research themes

- 1) Leveraging biophysical, chemical and synthetic biology for health
- 2) Determining the molecular basis of disease and treatments

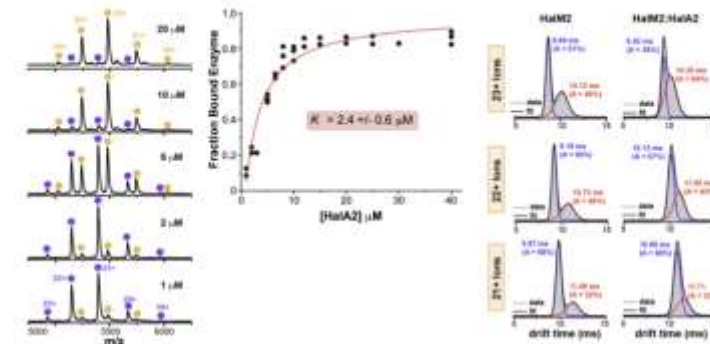
- twice a month
- ~50 attendees per session
- **features trainee research**

Nuwani Weerasinghe Thibodeaux Lab



Exploring the Conformational Landscape of a Lanthipeptide Synthetase Using Native Mass Spectrometry

Lanthipeptides belong to the family of natural products called ribosomally synthesized and post translationally modified peptides (RiPPs) which are genetically encoded and modified by specific enzymes to generate biologically active peptides. These systems are attractive targets for rational engineering because the precursor peptides are genetically encoded and the biosynthetic enzymes have relaxed substrate specificity. The enzymes responsible for lanthipeptide biosynthesis (lanthipeptide synthetases) are allosterically activated by precursor peptide binding, and conformational sampling of the enzyme-peptide complex has been suggested to play an important role in guiding the modification process. However, lanthipeptide synthetases have proven difficult to study by traditional structural biology techniques due to their large sizes and intrinsically dynamic structures. In this work, we use nanoelectrospray ionization coupled to ion mobility mass spectrometry (nanoESI-IM-MS) to investigate a class II lanthipeptide synthetase (HalM2) and the complex it forms with its precursor peptide HalA2 in their native states, demonstrating that nanoESI-IM-MS is a powerful tool for studying the conformational landscapes and protein-protein interactions of lanthipeptide systems. Through ion mobility studies we show that HalM2 undergoes conformational changes as a result of peptide binding, and also in response to mutations within dynamic elements of the enzyme structure. Altogether this study reveals the remarkable versatility of the nanoESI-IM-MS approach for probing structure function relationships in RiPP biosynthetic systems.



Methods seminar series

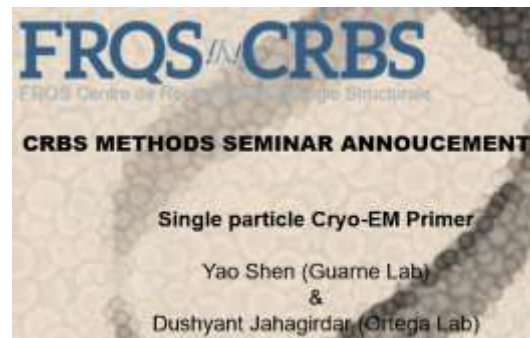
- once a month
- ~30 attendees per session
- technical staff and senior trainees
- **highlights infrastructure and expertise available at the center**



McGill Chemistry Characterization (MC2) Facility



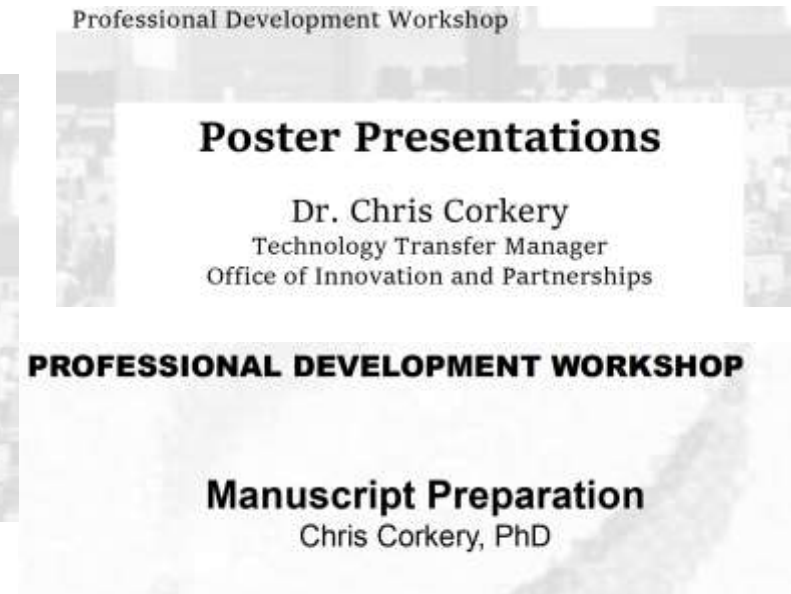
The Surface Plasmon Resonance – Mass Spectrometry (SPR-MS) Facility, Pharmacology and Therapeutics



Facility for Electron Microscopy Research (FEMR)

Professional Workshops

- Chris Corkery, PhD (Office of Innovation and Partnerships, McGill)
- once a month, Winter semester
- **“soft” skills development**



Undergraduate Introduction to Research in Structural Biology

March 1st, 2022 @ 12:30pm

"The presenters...emphasized how multifaceted structural biology is, sharing that members of their labs had backgrounds ranging from chemical engineering to philosophy. This piqued my interest in structural biology by showing how versatile and dynamic a career in this field could be..." - Lauren Sproule (BSc Honors Biochemistry, '23)

CRBS Centre de Recherche en Biologie Structurale

COFFEE WITH GRAD STUDENTS

Thursday October 27th

11am - 12pm

GCRC 5th floor cafeteria

Coffee and donuts provided!

The flyer features a hand-drawn illustration of a coffee cup with the word 'Coffee' written on it. The CRBS logo and a DNA double helix are also present at the top.



A09 - Biomedical Sciences: What Can Proteins at the nanoscale tell us about health and diseases?



Attendance ~ 15 undergraduates

Other Outreach Initiatives

- FRQS POP competition in April
- Getting undergraduates familiar with research

Science POP

TAKE ON A CHALLENGE!

The mission of Science POP is to awaken scientific curiosity within Quebec's society and to promote student training via three challenges:

| | | |
|---|--|---|
| POPULARIZATION Explain a central element of your research project | VALORIZATION Highlight the benefits of your research project | MOBILIZATION Show your commitment to sustainable health |
|---|--|---|

McGill University
SCIENCE POP @ MCGILL

INSERT YOUR LOGO HERE

Event details

An RCM initiative | Supported by FRQS

IRCM Montreal Clinical Research Institute | *Drives by life.*

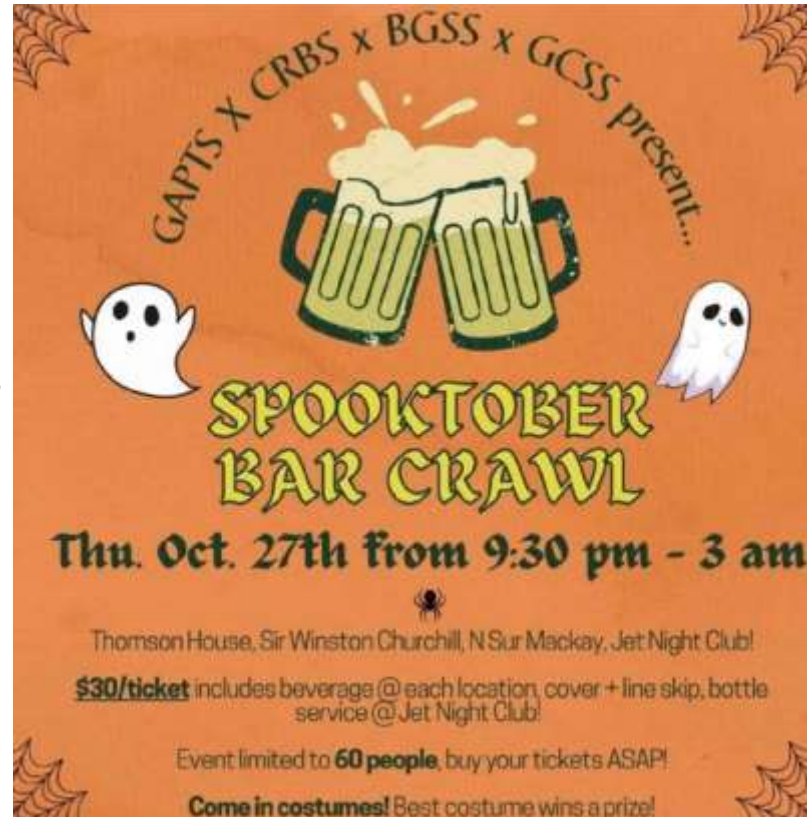
Fonds de recherche en santé Québec

To stay tuned and hear about other competitions across the province, visit www.sciencepop.ca or follow #sciencepop on social media.

Undergraduate/CEGEP lab tours

Presentations to high schools throughout Montreal

- Collaboration with other associations (Pharmacology, Biochemistry, Goodman Cancer institute and Advanced materials)



Attendance ~ 60 students



Attendance ~ 50 students

Research conference



EXCITING NEWS: CRBS SYMPOSIUM HAPPENING NOVEMBER 7TH!

CRBS

4th Annual CRBS Symposium
November 7th 2022
Taking place at McGill New Residence Hall

Invited speakers:

| | |
|--------------------------|--|
| Alessandro Costa | <i>The Francis Crick Institute, London, UK</i> |
| David Schriemer | <i>University of Calgary</i> |
| Maria Spies | <i>Carver College of Medicine, University of Iowa, USA</i> |
| Siavash Vahidi | <i>University of Guelph</i> |
| Jérôme Waldispühl | <i>McGill University</i> |

Student talks and poster sessions
Deadline to submit: October 21st, 2022

REGISTRATION:
<https://event.fourwaves.com/crbs2022/pages>
Registration is free

[CLICK THE LINK TO REGISTER!](#)



Attendance ~ 200
students/professors

Merchandise



CRBS LOGO Competition

WIN \$100 CASH PRIZE

- 3.5" x 3.5" logo design
- To be used for CRBS apparel
- Submit your designs to isabel.sarty@mail.mcgill.ca

DEADLINE NOVEMBER 4 2022

www.crbsmcgill.ca



15 submissions

- Annual CRBS symposium
- CRBS artwork competition

Business start ups

Green lab initiative

Future work opportunities in non profit organizations



CRBS Centre de recherche en biologie structurale

CRBS Bench to Business Workshop
October 7, 1-3 pm
Room 501: Goodman Cancer Research Building

Start-up Edition

Have you ever wondered what it takes to protect your ideas and inventions or turn them into a successful business?

This workshop will showcase researchers with a track record in starting successful businesses out of their academic positions and highlight how the office of Technology Transfer, Innovation and Partnerships can help with that process.

Invited Speakers

Olivia Novac, Ph.D.
Associate Director, Technology Transfer, Innovation and Partnerships (I+P)

David Juncker, Ph.D.
Professor & Chair Biomedical Engineering, McGill;
Co-Founder Nomic Bio

Peter McPherson, Ph.D.
Professor of Neurology and Neurosurgery, McGill;
YCharOS

 nomic

 **YCHAROS**
ANTIBODY CHARACTERIZATION THROUGH OPEN SCIENCE

 I+P



Green Labs Initiative (GLI)
Lunch & Learn Series:

**Making your Lab Greener:
How to get started!**

- Get tips on how to be more sustainable in the lab
- Find resources for green initiatives
- Ask your questions in a Q&A session

Speakers: GLI admins
Virtual session held Wednesday
November 23rd at 1pm

Registration:




DNDi
Drugs for Neglected Diseases *initiative*

Acknowledgements

Student council 2022-23

Directors

MARTIN SCHMEING
DIRECTOR



CHRIS THIBODEAUX
ASSOCIATE DIRECTOR



NATALIE ZEYTONI
ASSOCIATE DIRECTOR



Présentation de la nouvelle conseillère satellite en bien-être pour la FMSS

Leah Dolgoy,
conseillère satellite en bien-être,
Faculté de médecine et des sciences de la santé (études supérieures)



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Training, Research Infrastructure & Services for Digital Biomedicine & Learning Healthcare Systems

a Faculty Roadmap

[[@sylvain_baillet](#), Associate Dean, Research]

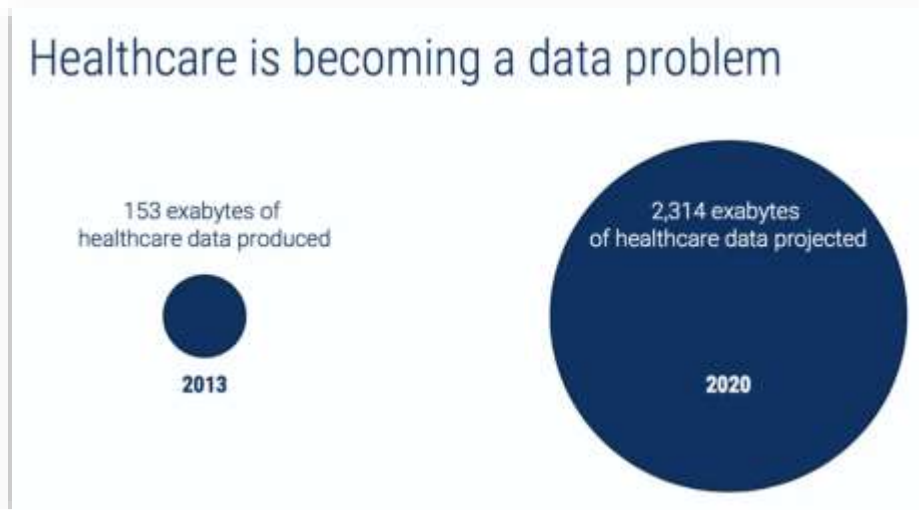
MUHC-RI CORE Seminar series 3: Research Tools and Processes, January 12, 2022



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Problem statement



- Historical moment: *the age of data (in biomedicine)*
- Complex issue(s), hurdles need to be unlocked to come out of the *middle-age* of data:
 - technological (logistics)
 - professional (training)
 - regulatory (privacy, data reuse)
- McGill to respond “present”.

Cell
Leading Edge

CellPress

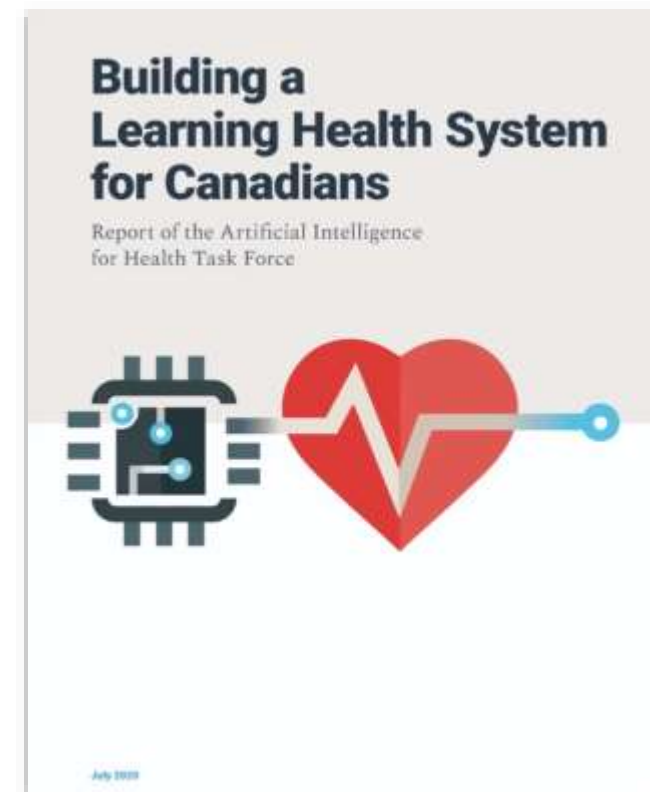
Commentary
**Precision medicine in 2030—
seven ways to transform healthcare**

Joshua C. Denny^{1,2*} and Francis S. Collins²
¹AI of Us Research Program, National Institutes of Health, Bethesda, MD, USA
²National Institutes of Health, Bethesda, MD, USA
³Present address: Bldg. 1 Room 228, 1 Center Drive, Bethesda, MD 20814, USA
^{*}Correspondence: joshua.denny@nih.gov
<https://doi.org/10.1016/j.cell.2021.01.015>

Precision medicine promises improved health by accounting for individual variability in genes, environment, and lifestyle. Precision medicine will continue to transform healthcare in the coming decade as it expands in key areas: huge cohorts, artificial intelligence (AI), routine clinical genomics, phenomics and environment, and returning value across diverse populations.

Vision

The **integration** of data science & digital technologies to biomedical research, with the understanding and the engagement of **patients**, will advance **knowledge**, accelerate discoveries & propel the clinical and industry **innovations** that will improve **everyone's** health.



Propel biomedical & health research with data science

- mobilize patients and experts,
- foster a strong multidisciplinary intellectual environment,
- issue guidelines for the democratization of the responsible use of data,
- provide access to suitable digital research infrastructure solutions
- train the future digital architects of transformative treatments and learning approaches to healthcare.



Target use cases

1. Lab bench & desktop researchers.
2. Producers of big/small data volumes & repositories, for sharing & distribution.
3. Clinical trialists, health systems/economists.
4. Involve trainees at all stages.



Steps taken so far

- FMHS Cyber-infrastructure committee report (June 2020)
- FMHS Strategic Research Plan 2021 (May 2021), new strategic initiative
- “Datagora” report to Dean (June-Nov 2022)
- Consultations @ growing scale, incl. VPRI, other Faculties, affiliated hospitals, RIs
 - Also: Tri-agency DMPs, The Neuro/TOSI, VPRI-DRS, VPRI-AI, DHDP, NDRIIO, FRQS AI-Health, ZI AI-Santé, Digital Innovation Workshop (Drs Ahmed, Buckeridge, Pilote, Tamblyn), FMHS AI/Health report (Dr. Marelli)
- Dedicated FMHS working group (Nov 2021).

FMHS Working Group

- David Eidelman, Vice-Principal (Health Affairs) and Dean (Chair)
 - Sylvain Baillet, Associate Dean (Research), FMHS (co-Chair)
 - Sara Ahmed, SPOT
 - Susan Bartlett, Medicine
 - Jake E. Barralet, Surgery
 - David Buckeridge, EBOH
 - Guillaume Bourque, Human Genetics
 - Justin Cross, CIUSSS Centre-Ouest
 - Yann Joly, Human Genetics
 - David Juncker, Biomedical Engineering
 - John Kildea, Medical Physics
 - Louise Pilote, Medicine
 - Martin Lepage, Psychiatry
 - Ariane Marelli, Medicine
 - Lawrence Rosenberg, CIUSSS Centre-Ouest
 - Robyn Tamblyn, EBOH and CORE
- + Steve Robbins (LDI) & Rhian Touyz (RI-MUHC) as *observers*.

How to get there?

not like this



It doesn't work for everyone (anyone?)
it's inefficient and it's expensive.

more like that



a knowledge system, a shared *info-structure*



Centre universitaire de santé McGill
 McGill University Health Centre
 Hôpital général juif
 Jewish General Hospital
 Douglas
 HÔPITAL GÉNÉRAL DE LA SAINTE-ANNE
 St. Mary's
 GENERAL HOSPITAL
 RUISSS McGill

McGill | Centre de recherche sur le cancer Rosalind & Morris Goodman Cancer Research Centre | neuro | CGEn | M[i]⁴ Interdisciplinary Initiative in Infection and Immunity
 BQC19 | Mila

Position in McGill's portfolio

- Builds on significant but scattered strengths
- Opportunity to rally other Faculties
- Focus on applications & implementation, hence \neq MILA, FoS
- Inclusive of but not restricted to AI
- Infrastructure, services, teaching & training.



Biomedical & Health Sciences in the Age of Digital Data:

a strategic research
priority @McGill.

[Learn More](#)

Vision

The integration of data science and digital technologies to biomedical and clinical research, with the understanding and the engagement of patients, advances knowledge, accelerates discovery and

Biomedical & Health
Sciences in the Age of
Digital Data:

a strategic research
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[Learn More](#)

Vision

The integration of data science and digital technologies to biomedical and clinical research, with the understanding and the engagement of patients, advances knowledge, accelerates discoveries and

Next steps

- Working group consensus on top-3 priorities for implementation
- Strike specialized task forces for each priority
- Fundraising.

Thank you!



Department of Medicine Faculty Wellness Update

Natalie Dayan, MD MSc

Associate Chair - Wellness, Department of Medicine

Faculty Council meeting

December 6, 2022

Coronavirus: Quebec doctor's death by suicide sends shockwaves through Canada's medical community



By Caryn Lieber
Posted January

CMA 2021 Physician survey:

- 50% of doctors want to reduce workload
- 2/3 experience distress/burnout

Physician Burnout Has Reached Distressing Levels, New Research Finds

Nearly two-thirds of doctors are experiencing at least one symptom of burnout, a huge increase from before the pandemic. But the situation is not irreparable, researchers say.

OPINION
LETTERS

A Crisis of Burnout Among Doctors

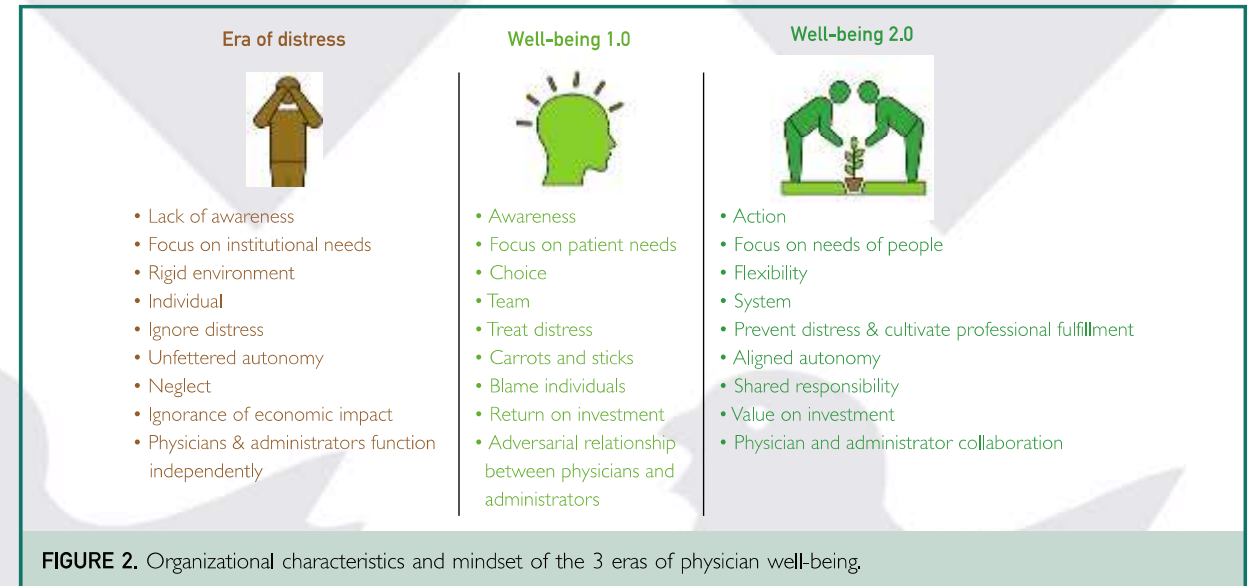
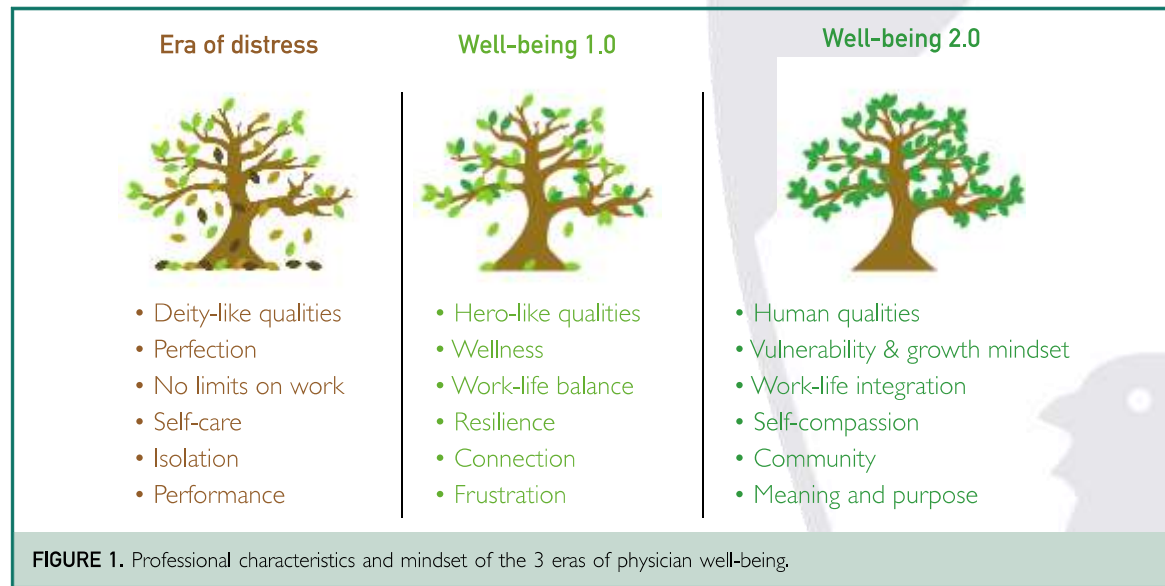
Oct. 17, 2022



Trainee work life integration preservation
Wellness boundaries for students
Academic fulfilment

Overworked, overburdened staff
Administration that does not prioritize wellness in faculty
Disengagement, lack of professional fulfilment

Evolution of wellness in medicine



Wellness Objectives

1. Mentorship: Department-wide formal career mentorship program focused on needs of new recruits
2. Represent Wellness needs at all sites: Wellness Task Force with representation from McGill sites
3. Programming and communication: Tailor existing/plan new programs and offerings in leadership development, stress management/resilience building

1. McGill Department-Wide Formal Mentorship Program

Goal: Enable personal and career development for junior / new faculty in all career paths (eventually all faculty) through a formal 1:1 mentorship program

- Complementary to division-specific on-boarding /other informal mentorship activity

Mentorship working group: Annabel Chen-Tournoux, Susan Kahn, Benjamin Smith, Isabelle Malhamé, Michelle Elizov

Admin: Giorgina Ciavarella

Resources: Mentorship in Academic Medicine – Straus & Sackett , U of T, U Ottawa

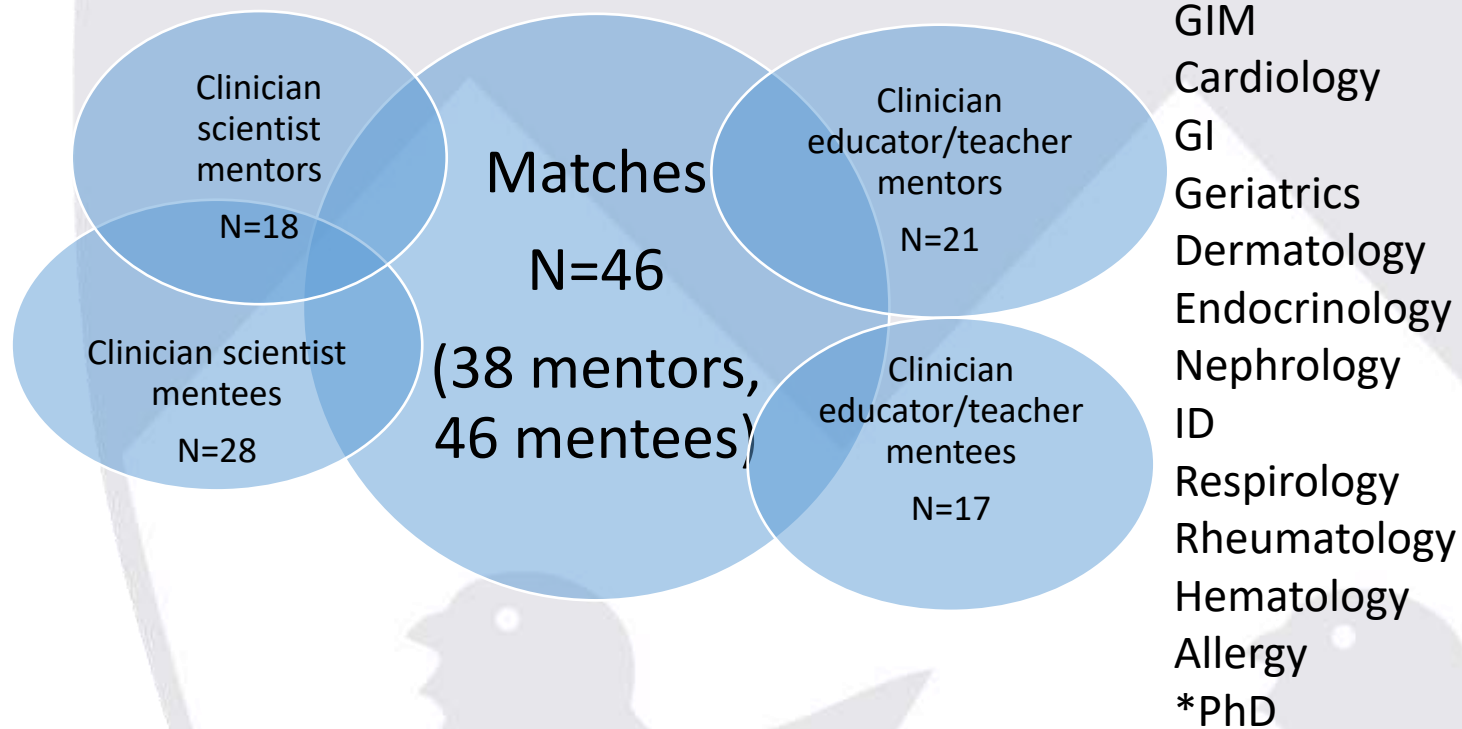
Best practices in academic mentorship programs

1. Develop a **formal mentorship program** so that all junior faculty (eventually all faculty) have access to career mentorship
 - Complementary to division-specific mentoring /other informal mentorship activity
2. Matching of mentor – mentee dyad (or triad)
 - Selected by Chair vs. self-select based on “options”
 - From different divisions, same career path
 - **Mentor associate prof or full prof**
 - **Mentee assistant prof < 5 years**
 - Trust and confidentiality – contract
 - Mentee drives relationship, plans meetings, and sets agendas
 - Can dissolve relationship at any time
3. Training / guidance for mentors
4. Oversight / tracking

WisdomShare – the online tool for the mentorship program

The screenshot shows a web browser window with the URL mentoringmcgilldom.mywisdomshare.com/learn# highlighted in the address bar. The browser's taskbar shows several open applications including Gmail, YouTube, Maps, Zoom, and OneDrive. The website header features the McGill University logo, a search bar, and a user profile for Natalie Dayan with a 'Logout' button. A navigation menu on the left lists 'My Profile', 'Dashboard', 'Learn', 'Support', 'Surveys', and 'Acknowledgements'. Below the header, there are four filter buttons: 'Mentoring Materials', 'General Academic Resources', 'Resources for Teaching and Education', and 'Resources for Research'. The main content area displays four featured cards: 1) 'Terms of use and Privacy Policy' with links to McGill Cloud Directive and Wisdom Share Privacy; 2) 'Setting Goals and Developing an Action Plan' with a 'Download Document' button; 3) 'Best Practices' with a 'Download Document' button; and 4) '12-month Roadmap and Program Guide' with buttons to download the document and PowerPoint.

1. McGill Department-Wide Formal Mentorship Program



Benefits of participation



Benefits of participation

- Expand network
- Connect with others outside your immediate Division/hospital
- Recognition: promotion, annual performance
- Section 3 MOC credits
- Unbiased guidance and advice
- Ease transition to practice
- Job satisfaction

“Great to be matched with mentor from different division – offers new perspective”

“Helpful to have resources all in one place”

“Thank you for this amazing initiative!”

“Feel less isolated”

“Alternative to division chief”

“Thank you so much for the mentorship program, it was an invaluable experience for me”

2. Wellness Task Force

Objectives:

To **represent** wellness needs of members of the Department of Medicine across all McGill sites and campuses,
To **facilitate** access to existing resources and programs,
To **enhance** education about wellness through existing channels, and
To **develop** programs and tools to support faculty wellness.

Members:

Michelle Elizov, **JGH** / Faculty of Medicine and Health Sciences

Nathalie Ng Cheong **St. Mary's**

Julian Huertas Garcias **Lachine site** / early career

Deborah Da Costa, **MUHC – non-MD**

Patricia Dobkin, **Whole Person Care**

Meetings: Q 2-3 months

2. Wellness Task Force / 3. Programming

- Communication/dissemination about initiatives or wellness issues via “Wellness Corner” - webpage to be launched shortly.
 - Well Hub
- “**CARE**” workshop - Dr. T. Hutchinson
 - Every two years
- Schwartz Centre Rounds: ~ 4 times per year, at all hospital sites during MGR. Structured facilitated discussion about emotional impact our work
 - Schwartz 1: JGH Nov 28 2022: “The Great Resignation: Why I Am Still Here”
 - Schwartz 2: MUHC Feb 14 2023
 - Schwartz 3: SMH May 2023

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Nominations depuis la dernière réunion



Danyèle Lacombe,
doyenne associée
et directrice du
Campus Outaouais



Terence Hébert,
vice-doyen adjoint,
Enseignement des
sciences
biomédicales
(renouvellement de
mandat)



Baijayanta
Mukhopadhyay,
directeur, Bureau de la
responsabilité sociale
et de l'engagement
communautaire



Samantha Gruenheid,
directrice,
Département de
microbiologie et
d'immunologie



Nominations depuis la dernière réunion



Catherine Hankins,
directrice intérimaire,
Département de santé
mondiale et de santé
publique



Arijit Nandi, directeur
intérimaire,
Département d'équité,
d'éthique et de
politiques



Justine Chamoun,
directrice associée,
CEA 6



Andrew Marcheschi,
directeur associé,
CEA 1



Our words **matter.**

Providing a welcoming and respectful environment for all.

Le poids **des mots.**

Offrons un milieu inclusif où règnent le respect et la bienveillance.



- Initiative facultaire lancée en mai 2022 dans le but de faire progresser les priorités de l'Université et de la Faculté en matière d'ÉDI et de harcèlement/d'intimidation
- Éléments de l'initiative : présentations du doyen (18 jusqu'ici), messages, site web, signature courriel, etc.
- Activité de microapprentissage ciblé portant sur les microagressions destinée à l'École de médecine
- Consultations avec les autres écoles pour créer des outils répondant à leurs besoins
- Autres excellentes formations offertes par l'équipe Équité à McGill
- Plus de communications à suivre en 2023



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Déposez une candidature

- Prix du principal pour nouveaux chercheurs d'exception – date limite interne à la FMSS : 15 décembre 2022
- Prix du principal pour le rayonnement du savoir dans les médias et auprès du public – date limite le 31 janvier 2023 à minuit



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Rapport du Comité directeur

- Lors de sa réunion du 8 novembre 2022, le Comité directeur a :
 - passé en revue et adopté l'ordre du jour de la présente réunion du Conseil de la Faculté



Résolutions en bloc

- Procès-verbal de la réunion de septembre 2022 du Conseil de la Faculté
 - Le lien a été envoyé aux membres du CF et à l'ensemble de la Faculté à la suite de la réunion
 - <https://www.mcgill.ca/medhealthsci/fr/propos/gouvernance/conseil-de-la-faculte/reunions-et-documents>



Poste à pourvoir

- Comité directeur
 - Représentant des étudiants au 2e cycle/3e cycle/postdoctorat



Célébrons nos réalisations

Quelques exemples (soumis pour publication dans le Buletel) :

- Lancement du nouveau Centre des sciences de l'ARN de McGill
- 15,3 M\$ pour lancer l'Initiative de génomique unicellulaire du cerveau du Centre Ludmer
- Lancement de l'Institut de médecine génomique Victor-Phillip-Dahdaleh
- Symposium de MI4 sur la préparation en cas de pandémie
- Nouveau financement gouvernemental, dont 5,1 M\$ pour les installations de NC3



Célébrons nos réalisations

Quelques exemples (soumis pour publication dans le Bullel) :

- Collation des grades de l'automne, notamment pour la première cohorte du certificat d'études supérieures en gestion de la santé
- Campagne *World Restart a Heart* 2022
- Nouvelle maîtrise professionnelle en génie biomédical
- McGill présente le Rapport mondial Alzheimer 2022



Felicitations

Ordre de Gatineau

Gilles Brousseau

Prix Maude-Abbott

Tamara Carver

Prix Haile-T.-Debas

Samir Shaheen-Hussain

Prix Rosemary-Wedderburn-Brown

Andrea Van Hulst



Félicitations

Intronisation au Temple de la renommée médicale canadienne

Nahum Sonenberg

Prix de CanSAGE pour l'excellence en gynécologie

Togas Tulandi

Médaille de McGill pour réalisations universitaires

exceptionnelles

Phil Gold



Félicitations

Prix Ovation

Alain Boulet

Nicole Gignac

Linda Kachmar

Fellow de l'Ordre professionnel de la physiothérapie du Québec

Sarah Marshall

Directeur de programme de l'année du Collège royal

Pramod Puligandla



Félicitations

Prix Hommage 2022 de l'Institut d'administration publique du Québec

Pierre Gfeller

Prix d'enseignement du Département de génétique humaine

Laura Russell

*Nomination à titre de rédacteur en chef
du Journal of the National Cancer Institute*

Eduardo Franco



Félicitations

Prix Philippe et Maria Halphen
Gustavo Turecki

Doctorat honoris causa de l'Université de Montréal
Daniel Guitton

Prix d'excellence en éducation médicale de l'AAMC
Yvonne Steinert



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sciences de la santé



Félicitations

Prix Canada Gairdner
Isabelle Malhamé

Intronisation à l'Académie canadienne des sciences infirmières
Céline Gélinas

Deux prix de l'American Heart Association :
Paul Dudley White International Scholar Award
Trainee Advocacy Committee Early Career Oral Award
Livia Camargo



Félicitations

Prix du principal pour le personnel administratif et de soutien
Anaik Fortier

Récipiendaires de l'Ordre du Canada

Alice Benjamin
Morris Goodman
Guy Rouleau



Félicitations à nos apprenantes et apprenants

Prix Relève étoile Jacques-Genest
Vincent Paquin

Deuxième place d'équipe à la compétition de cross-country
Capital Classic
Ann-Rebecca Drolet

Prix du public à un événement national
3MT/Ma thèse en 180 secondes
Atia Amin



Félicitations à nos apprenantes et apprenants

Prix du leadership des résidents du Collège royal
David D'Arienzo

Prix Relève étoile Louis-Berlinguet
Sareh Taheri

Prix Top 100 des femmes les plus influentes du Canada
Dominique Geoffrion



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**Tous nos vœux
de bonheur
pour les fêtes et
la nouvelle année**

Séance ouverte et assemblée générale



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