MESSAGE FROM THE CHAIR

Thank you to all of our faculty, staff, and students for your resilience and compassion during this unprecedented crisis period. The shifts to online course delivery and year end planning have gone smoothly, and your efforts to wind down any non-critical research efforts on very short notice have been commendable. Most of our departmental business operations are now being effectively managed via remote workstations and we are identifying new strategies to make our workflow even more efficient in the future. As we look for ways to adapt to this ever-changing landscape we will be grateful to receive for your comments and suggestions.
HONOURS & AWARDS

Congratulations to Drs. Denise Belsham, Carin Wittnich, Doug Tweed and Nohjin Kee on receiving an Undergraduate Teaching Award (2019-2020) from the Faculty of Medicine.

- Undergraduate Teaching Award Winner: Douglas Tweed
- Undergraduate Laboratory Teaching Award Winner: Nohjin Kee
- Linking Undergraduate Teaching to Research Winner: Denise Belsham
- Sustained Excellence and Innovation in Life Sciences Education Winner: Carin Wittnich

The purpose of these awards is to honour outstanding and sustained contributions by faculty members to undergraduate Arts and Science teaching and the undergraduate experience in Life Sciences. The awards carry a cash value of $1,000 each and will be presented at the Faculty of Medicine Annual Education Achievement Celebration (date: TBA). **It was a clean sweep for Physiology winning ALL CATEGORIES!** [All details here](#).

Congratulations to Dr. Anita McGahan on being one of Five U of T professors recently named University Professors, honoured for their distinguished scholarly achievement and pre-eminence in their fields.

![Image of the group](image-url)
FACULTY IN THE NEWS

Dr. Joe Fisher in the News
March 25, 2020 - The Bulletin Brief

Joe Fisher, a U of T professor and staff anesthesiologist at Toronto General Hospital, co-founded Thornhill Medical in 2004. Photo by Nick Iwanyshyn

The U of T research community is responding in a variety of ways to assist in understanding the COVID-19 virus and treating patients. One example is Thornhill Medical, a company founded in 2004 by two U of T researchers – Dr. Joe Fisher (Physiology cross-appointee) and Dr. Ludwik Fedorko. The company will be manufacturing a portable ventilator that could help Canadian patients with COVID-19.

Originally developed to treat members of the military who had been critically injured and were in need of transport, the technology will now be used to assist patients who need life support due to the current global pandemic, according to Dr. Joe Fisher.

Read full story here

*Dr. Jim Duffin, Physiology cross-appointee, was also one of the founding group members. Read all about Thornhill Medical here
Dr. Michael Tymianski in the News
Feb 21, 2020

Congratulations to Dr. Michael Tymianski, Physiology cross-appointee and neurosurgeon and senior scientist at the Toronto Western Hospital’s Krembil Research Institute. The Toronto Star featured Dr. Tymianski’s recent clinical trial of a drug that could lead to significantly better outcomes for stroke patients. "To my knowledge, this is the first time in the history of man that (a brain-protecting drug) may improve the functional outcome of people with devastating strokes,' says Dr. Michael Tymianski, who created the compound and has been its staunch and often lonely champion for more than two decades.

'That is a real scientific milestone,' says Tymianski.... Keep reading

Dr. Phyllis Billia in Toronto Life
Mar 10, 2020

Congratulations to Dr. Phyllis Billia, Physiology cross-appointee and Director of Research at the Peter Munk Cardiac Centre and Co-Director of the Peter Munk Cardiac Centre biobank who was profiled in Toronto Life earlier this month.
"The motivation behind all of my research are my patients—those with end-stage heart failure. They are among the sickest and most complex patient populations. My goal is to improve not simply their quantity, but their quality of life. My research is focused on how we can use regenerated heart cells to help the heart repair itself following a heart attack...and therefore stop the onset of heart failure."

Read the whole article here.

Dr. Ren-Ke Li in the News - Closing the Gap

New conductive biomaterial helps damaged hearts beat normally by reconnecting healthy tissue.

Heart muscle cells known as cardiomyocytes (illustrated above) are responsible for heart contractions. They are arranged side-to-side and are tightly connected to each other.

Like the arms of spectators rising and falling in unison during a ‘stadium wave’ at a game, the muscles in the heart contract in unison across the heart. This concerted contraction efficiently pumps blood throughout the body.
However, after a heart attack, regions of the heart can become damaged and lose their ability to contract. “When a heart attack occurs, muscle cells known as cardiomyocytes die in the affected regions,” says Dr. Re-Ke L a Senior Scientist at the Toronto General Hospital Research Institute.

Read more about this exciting study

**U of T – KAROLINSKA INTERNATIONAL EXCHANGE**

**Drs. Steve Matthews, Steve Lye and Jim Woodgett** met with the new Swedish Ambassador to Canada Urban Ahlin (middle left) and Lars Henriksson (Honorary Consul General; far left) on March 3, 2020 in Toronto to discuss UofT-Karolinska linkages etc. Great meeting!
A PHYSIOLOGY FIRST

Congratulations to Manroop Khroud, MSc student in Tianru Jin’s lab, for successfully defending his MSc thesis defense on March 19th. This was the FIRST COMPLETELY ONLINE thesis defense in Physiology where all participants were at different locations.

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Stay well everyone!

#weareinthistogogether

Please continue to visit the central COVID-19 hub for the U of T community. The page is frequently updated with the latest relevant information. You can find important messages and answers to commonly asked questions about the coronavirus and its impact on the university.