

Welcome!

Thank you for joining us.

The workshop will begin shortly.

STAR | STRENGTHENING
ADMINISTRATION
OF RESEARCH

2023 Workshop Series

Reminders

- Please mute your audio and turn off your video.
- We will have time for questions at the end of the session. Please type your questions into the chat box.
- Turn on captioning if needed.
- We will be recording today's session.
- Slides and recording will be shared following the session.

Access Check

If there is anything (presenter screen, sound, general tech issues) that may affect your participation in this session, please use the Zoom chat to send a private chat message to **Garin Ohannesyan**.

Land Acknowledgement

"I (we) wish to acknowledge this land on which the University of Toronto operates. For thousands of years it has been the traditional land of the Huron-Wendat, the Seneca, and the Mississaugas of the Credit. Today, this meeting place is still the home to many Indigenous people from across Turtle Island and we are grateful to have the opportunity to work on this land."

2023 STAR Workshop #3

DiscoverResearch

Maya Collum, Project Manager
April 13, 2023

AGENDA

- Hello and a poll.
- All about DiscoverResearch.
- Strengthening research administration with DiscoverResearch.
- Demo!
- Wrap up and Q+A

Discover Research.

The Need

A critical need was identified to better leverage our data systems to more easily find specific expertise, while also helping faculty keep track of the very important work they do.

DiscoverResearch is our tri-campus solution.



The Vision

DiscoverResearch is **the place** to find **U of T's experts** to help spark discovery, connection, and collaboration.



DiscoverResearch is a public website that displays the information faculty want to share with the world.

Find a U of T Scholar

Here you can access a growing directory of U of T scholars.

To begin, search by name, subject, discipline or topic.

Search by name or keyword

SCHOLARLY & CREATIVE WORKS

sort by: **date (newest first)** Previous 1 2 ... 7 Next 1-25 out of 155

JOURNAL ARTICLE
Adaptive laboratory evolution in *S. cerevisiae* highlights role of transcription factors in fungal xenobiotic resistance
1 Dec 2022 • Communications Biology • 5(1)
Ottillie S, Luth MR, Hellemann E... 29 more
VIEW PDF 10.1038/s42003-022-03076-7 6

JOURNAL ARTICLE
Molecular analysis and essentiality of Aro1 shikimate biosynthesis multi-enzyme in *Candida albicans*
1 Aug 2022 • Life Science Alliance • 5(8)
Stogios PJ, Liston SD, Semper C... 8 more
VIEW PDF 10.26508/LSA.202101358 8

JOURNAL ARTICLE
Targeting fungal membrane homeostasis with imidazopyrazoindoles impairs azole resistance and biofilm formation.
25 Jun 2022 • Nature communications • 13(1):3634
Revie NM, Iyer KR, Maxson ME... 24 more
VIEW PDF 10.1038/s41467-022-31308-1

UNIVERSITY OF TORONTO

to my search

ABOUT **SCHOLARLY & CREATIVE WORKS** RESEARCH LEADERSHIP TEACHING & SUPERVISION

BIO

Leah Cowen is the Vice-President, Research and Innovation, and Strategic Initiatives and a Professor in the Department of Molecular Genetics.

Her laboratory takes an interdisciplinary approach to understand what allows some microbes to exploit the host and cause disease and to develop new strategies to treat life-threatening infectious disease.

Since 2007, Dr. Cowen has been a Canada Research Chair in Microbial Genomics and Infectious Disease in the Department of Molecular Genetics at the University of Toronto. Her research has been recognized with a myriad of awards including a Burroughs Wellcome Fund Career Award in the Biomedical Sciences, a Merck Irving S. Sigal Memorial Award, an E. W. R. Steacie Award from Natural Sciences & Engineering Research Council, a Ministry of Research and Innovation Early Researcher Award, and a Grand Challenges Canada Star in Global Health Award.

Dr. Cowen has cultivated a network of international excellence through her extensive team of over 70 collaborators, and is advancing knowledge translation as a co-founder of Bright Angel Therapeutics, a company that leverages state-of-the-art technologies for development of novel antifungal therapeutics.

MEDIA

ACADEMIC POSITIONS

- Vice-President, Research and Innovation, and Strategic Initiatives

DR Leah Cowen

ORCID ID: 0000-0001-5797-0110

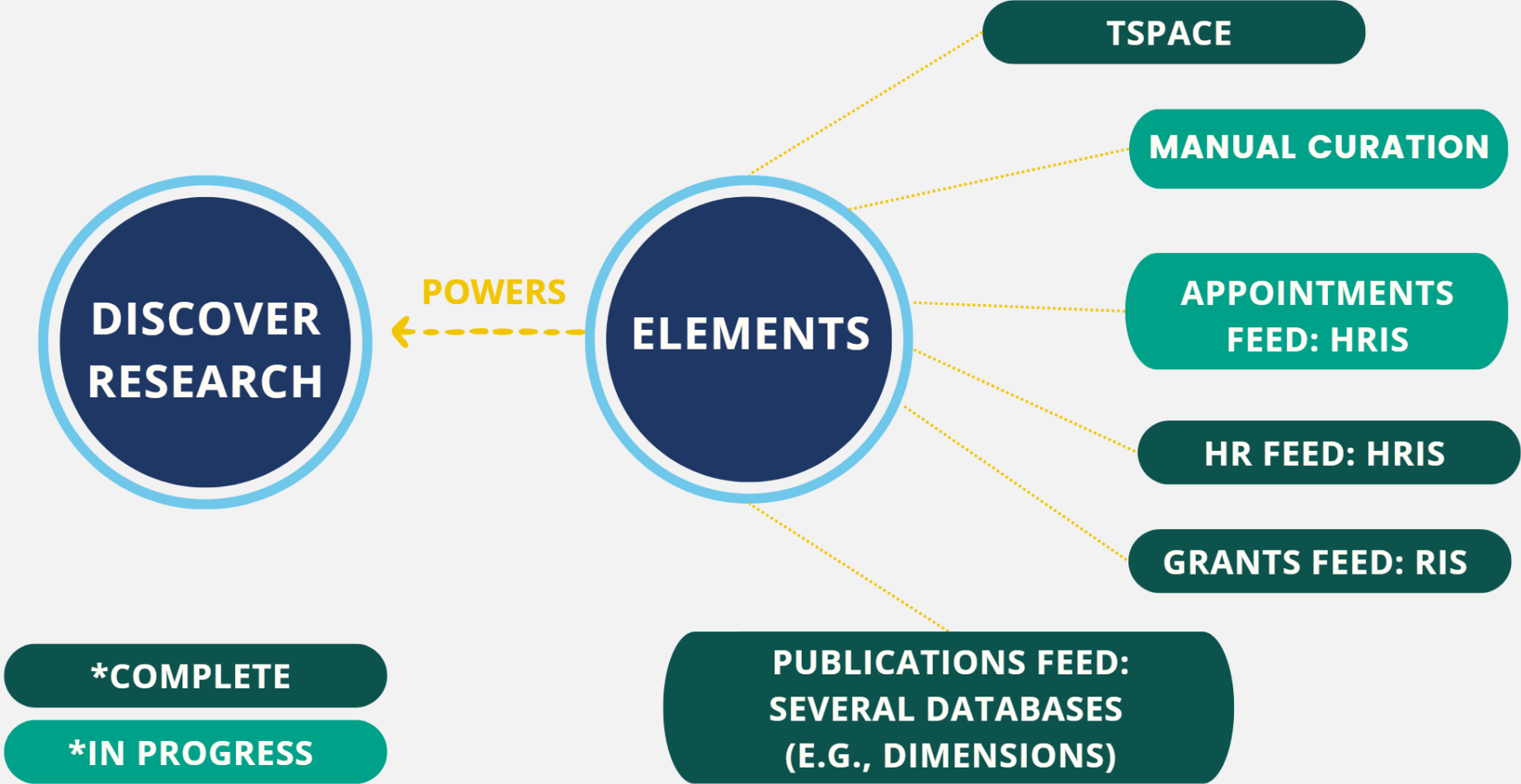
Professor
Temerty Faculty of Medicine,
Department of Molecular
Genetics

(416) 978-4085 (Work)
(416) 978-4069 (Lab)
(416) 978-4069 (Fax)

University of Toronto, MaRS
Centre, West Tower, 661
University Ave., Rm. 1638,
Toronto, Ontario, M5G 1M1,
Canada

Media

Long-term Sustainability



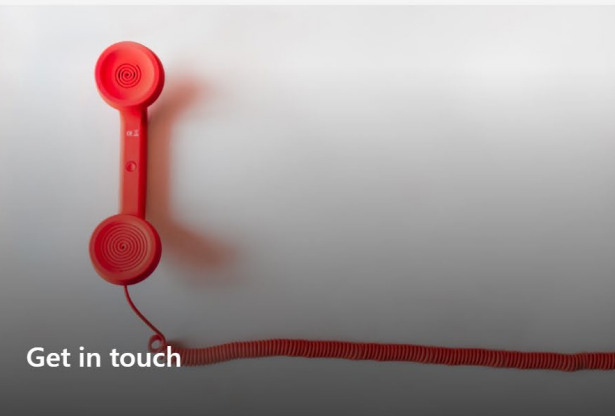
Community Support

Welcome to the **DiscoverResearch** Community Site!

DiscoverResearch is the place to find U of T's research experts.



Update your profile in ELEMENTS



Read about data privacy and your digital footprint

Not Yet Discoverable

DiscoverResearch is a public site.

But it's not yet discoverable by search engines.

While our faculty are now well represented, we needed to first ensure that all profiles were reviewed.

Then we can make this tool **discoverable by media, industry, prospective graduate students, etc.**



Discoverability

All public profiles have been claimed!

We have switched off all previously public profiles that have not been reviewed by faculty.

Working with our tri-campus partners, we are now **ready to enter a public discoverability phase!**



Strengthening Research Administration with DiscoverResearch.

The Why for U of T

- ✓ Comprehensive one-stop-shop.
- ✓ Automated data feeds AND ability to tell your own story.
- ✓ Activity reporting & CV auto-magic.
- ✓ Unparalleled data integration (i.e., HR, bibliometrics, grants, awards, teaching, patents, technologies).

The Why for You

- ✓ Unparalleled data integration that you can leverage.
- ✓ Comprehensive reports (i.e., bibliometrics, grants, professional activities).
- ✓ Simplify and enhance communication strategies (i.e., annual reports and websites).
- ✓ Much more ahead!



Demo!

Championing DiscoverResearch.

Succeeding Together

We will succeed only if there is engagement.

We need your help to champion DiscoverResearch and encourage faculty to turn on their profiles.

Incredible partnerships to get to this stage!

Reach Out

For more information about DiscoverResearch, please reach out to discover.research@utoronto.ca

Thank you!

Upcoming Workshop

Researcher's Guide to Industry Partnerships

May 24, 2023 10:30 am - 12 pm

Feedback, please!



Question & Answer