



RECRUITMENT SEMINARS

Dr. Smita Gopinath will be visiting from Yale University and will be giving a seminar on *Antibiotic-Mediated Antiviral Immunity*.

Seminar Date: March 7 2019 at 11:30am

Location: [Duff Amphitheatre](#)

For more information, follow this [link](#)

Recruitment Seminar Antibiotic-Mediated Antiviral Immunity <small>Amphitheater Duff Building 3776 University Street H3A 2B4</small>	Dr. Smita Gopinath <small>Postdoctoral Associate Department of Immunobiology Yale University</small> Thursday, March 7 2019 11:30 - 12:30pm <small>For information: office.microimm@mcgill.ca 514-398-3912</small> 
---	--



ADMINISTRATIVE STAFF CHANGE

We welcome **Samantha Packer** to the MIMM department. She will be taking over the role of secretary in the administrative office, replacing Elisa Torres during her maternity leave.

INFECTION & IMMUNITY SEMINAR SERIES

Dr. Karen Mossman, Professor of Pathology and Molecular Medicine at McMaster University, will be presenting a seminar on *Novel insights into pathogen-host interactions in humans and bats* on **March 21 2019- 11:30-12:30** in

the Amphitheatre, Duff Building.
For more information, [click here.](#)

UPCOMING EVENTS



On Thursday, March 14 2019, MISA & the MIMM department are hosting the **McGill24 wine and cheese reception** for the MIMM community in honor of the 24-hour global fundraising effort celebrating philanthropy at the University.

Location: [Atrium of the Bellini Life Science Complex](#)
[3649 Sir-William-Osler, Montreal, QC, H3G 0B1](#)

Time: 6 to 8pm.

Tickets: Tickets are complimentary, registration is mandatory.

[Click here to attend the reception!](#)

[Click here to make a donation.](#)



A MESSAGE FROM MISA

MISA is hosting a Career Panel in the evening of **March 21st**. This event will involve MIMM graduates speaking about their current career and life after a MIMM degree. Stay tuned for more details!

MISA is also selling mugs for \$12, as well as stickers, pins, and NTCs at the MISA office (room 423, Duff building) so make sure to drop by and check them out!

To stay up to date on all MISA events, make sure to visit the [MISA McGill Facebook group](#).



The Not Your Average Gala

SERVICES



[Duff Biobar Updates](#)

is hosted by the Microbiology and Immunology department and the Microbiology and Immunology Student Association on **Friday April 5th**.

This annual formal reception is an opportunity for undergraduate and graduate students, teaching faculty, and staff to be recognized for their achievements and contributions to the department, and to celebrate a successful year. Family and friends are welcome!

Ticket prices include coat check, two drink tickets, and hors d'oeuvres, with vegetarian, vegan, and gluten-free options.

Time: 6 to 8pm

Location: [McGill Faculty Club](#)
[3450 McTavish St, Montreal, Quebec](#)
[H3A 1X9](#)

Tickets:

Early bird tickets: \$25.04

Regular tickets: \$30.26

Tickets are available until 11:59 PM, March 31, 2019.

Tickets are purchasable by Visa debit, any credit card, or PayPal.

[Click here to purchase your ticket.](#)

Accessibility Information:

The venue is wheelchair accessible through the rear entrance and all levels are accessible by public elevator. There is a gender neutral, accessible bathroom located at 14A, in the coat room.

The Biobar stocks useful lab supplies including Kleenex, bleach, gloves, and paper towels at competitive prices.

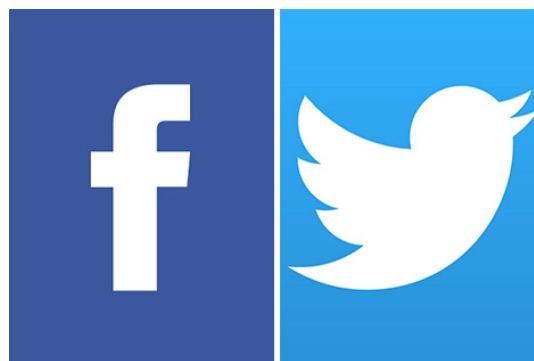
Operating hours:

Monday to Friday

8:00 -12:00 & 1:00 -3:30.

Room 514

[More information](#)



[Connect with us!](#)

Like our official [Facebook](#) page and follow us on [Twitter](#) for regular updates!



Want to contribute an item to the MIMM Bites? Send it [here](#).

Check out the latest updates on our [website](#)

[View previous editions of MIMM Newsletters](#)

This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Department of Microbiology and Immunology - McGill University · 3775 University Street · Montreal, QC H3A 2B4 · Canada

