### Microbiome Notifications

Siddiqui, Ruqaiya <sruqaiya@med.umich.edu>

Mon 4/3/2023 12:53 PM

To: microbiomegroupmtg@umich.edu < microbiomegroupmtg@umich.edu >

These are the notifications for this week -

#### **Seminars:**

### April 6 - Pathogenesis of Group B Streptococcus

Lakshmi Rajagopal, PhD

Professor, Pediatrics, Seattle Childrens Hospital, University of Washington

Microbiology and Immunology Seminar

12:00 pm - 1:00 pm

In-person Attendance: MS1, M3330

**Details** 

# April 6 - <u>Hubbell Lecture: Macroevolution to Microbiomes: Piercing Together the Puzzle to Understand</u> the Evolution of the Ants

Corrie Moreau, PhD Professor of Entomology, Cornell University Ecology and Evolutionary Biology 3:00 pm - 4:00 pm Details

If you missed last week's seminar, "Pinpointing Metabolite Cross-Feeding Interactions in Microbial Communities using 13C Metabolic Flux Analysis", by Dr. Maciek R. Antoniewicz (Professor of Chemical Engineering, University of Michigan), a video recording is

here: <a href="https://microbe.med.umich.edu/about/seminars/pinpointing-metabolite-cross-feeding-interactions-microbial-communities-using-13c-metabolic-flux">https://microbe.med.umich.edu/about/seminars/pinpointing-metabolite-cross-feeding-interactions-microbial-communities-using-13c-metabolic-flux</a>

### **Events:**

March 4 - CoderSpaces

Wednesdays Winter 2023

9:30 am - 11:00 am

Virtual Meeting: https://umich.zoom.us/j/94181215786#success

**Details** 

## May 31 to June 1 - Chemical Biology of the Microbiome Symposium

New York Academy of Sciences

**Hybrid Attendance** 

Poster / short talk - abstract submission by March 24th

Details

## **Training:**

## Winter 2023 - April 19 to April 21 - MICROBIOL 612 - Microbial Informatics - Reproducible Data Analysis with R

Instructor - Pat Schloss, PhD Professor, Microbiology and Immunology 9:00 am to 1:00 pm Details

## **Employment / Funding Postings:**

<u>Faculty Position</u> - all faculty ranks, Quantitative Analysis Metabolite Center, Benioff Center for Microbiome Medicine, University of California - San Francisco, <u>details</u>

<u>Postdoctoral / PhD positions in Microbial Ecology</u> - Survival and Resuscitation. Mechanisms of Desert Soil Bacteria, University of Vienna, apply by 4/17/23, <u>details</u>

<u>Research Assistant</u> - Graduate student or recent graduate, Microbial Ecology, US Geological Survey, Ann Arbor, apply by 4/2/23, <u>details</u>

<u>Postdoctoral positions in Virology/Neuroscience</u> - Naghavi Lab, Feinberg School of Medicine, Chicago, <u>details</u>

Postdoctoral Researcher - Kochman lab, US-FDA, Silver Springs, MA, details

<u>Postdoctoral / Bioinformatician</u> - several positions, Davids Lab, Duke University, North Carolina, <u>details</u>

Research Scouts - funding opportunity provided by the Office of Research at Michigan Medicine, details

<u>Faculty Position</u> - Translational Microbiome, Benioff Center for Microbiome Medicine, San Francisco, review of applications starts by 1/15/2023, <u>details</u>

<u>Conference Travel Grant Program</u> - Graduate and Postdoctoral Fellow, continental or international travel, details

<u>Tenure Track Position in Infectious Diseases</u> - Michigan Center for Infectious Disease Threats, University of Michigan, fall 2022 posting, <u>details</u>

<u>Assistant Professor</u> - Pathology and Immunology, Washington State University School of Medicine St Louis, <u>details</u>

<u>Assistant/ Associate / Full Professor</u> - Microbial Ecology and Evolution, Yale Microbial Sciences Institute, West Haven, CT, <u>details</u>

<u>Non-Federal Grant Opportunities</u> – several internal / external opportunities are provided by Michigan Medicine Office of Corporate & Foundation Relations, <u>details</u>

## **Ongoing events:**

Microbiome Centers Consortium Seminar Series Spring 2022, video recordings

<u>Computational Medicine and Bioinformatics</u> seminars occur on a weekly basis, are archived on their website, and present various <u>bioinformatics</u> related topics, which also includes their <u>tools and technologies</u> series.

<u>Microbial Pathogenesis Journal Club (MPJC)</u> – Discussion group dedicated to current papers in microbial pathogenesis. Participants rotate in presenting and leading discussions surrounding trending journal articles. Contact: Geoff Severin severing@umich.edu to join mailing group.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Electronic Mail is not secure, may not be read every day, and should not be used for urgent or sensitive issues