**BACTERIAL PATHOGENESIS JOURNAL CLUB 2019 - 2020**

**Time:** Every other Monday from 10:00 – 11:00 am starting October 7, 2019

**Location:** Novy Library (5613 Med Sci II)

**Contacts:** Arwen Frick-Cheng (arwenf@umich.edu), Allyson Shea (shallyso@med.umich.edu), Joyce Wang (wangjoy@umich.edu)

**Some guidelines about presentations:**

* Presentations should be ~30-45 min.
* **The paper to be presented must be emailed to Arwen Frick-Cheng (****arwenf@umich.edu****) as a PDF by Friday one week before the presentation**. It is the responsibility of the lab PI to assign presenters for the journal club.
* **Papers should represent a substantial contribution or address an interesting question in the field**. Here are some suggestions: novel strategies to combat infections, microbial pathogenesis and climate change, co-infections. It could really be anything you find interesting - the key is to get a discussion going! Please email any of us if you are feeling stuck choosing a paper, we will be more than happy to forward you our suggestions.
* Suggested format:
	1. Introduction of the bigger question to be discussed and why we should care about it
	2. Explain the gap in our knowledge that the paper aims to address
	3. Figures from the paper (**NOTE**: you do **NOT** have to go through every figure, the goal is to effectively convey and discuss the message in the paper)
	4. Conclusions & future questions
* Room 5613 has a built-in monitor, but each lab should provide a computer for their presentation. If you don’t wish to bring a computer with you, please reserve one from the Micro office or contact us prior to your presentation.

**Scheduling:**

*If for some reason your lab is unable to present in the assigned slot, please arrange a substitution with another lab and e-mail* Arwen Frick-Cheng (arwenf@umich.edu) *about any scheduling changes.*

**Fall 2019:**

10/7: Mobley Lab

10/21: Snitkin Lab

11/4: Young Lab

11/18: Mody Lab

12/2: O’Riordan Lab

**Winter 2020:**

1/13: Eaton Lab

1/27: No meeting - PIBS recruiting weekend

2/10: Bachman Lab

2/24: Sandkvist Lab

3/9: Michelle Swanson Lab

3/23: He Lab

4/6: Martens Lab

4/20: O’Meara Lab

5/4: Dawid Lab