

Center for Microbiome Engineering & Data Analysis

April 19, 2023, Smith 129 (MCV Campus)

*Meet industry leaders in the microbiome analysis and
3rd generation high throughput sequencing*

Newsletter

cMEDA supports your startup
microbiome research projects:

Agenda

Students: (*undergrad, med, dent, pharm, nursing, etc.*): *come to hear about funds from cMEDA summer research program*

Faculty: *come to hear about support (reagents, funds, experiment planning to support generation of preliminary microbiome data leading to proposals)*

8:30-9:00

Coffee and pastries

9:00-9:05 Opening Remarks

Greg Buck

9:05-9:20 Kim Jefferson

Vaginal Microbiome

9:25-9:40 Phil Hylemon

Gut Microbiome

9:45-10:00 Janina Lewis

Oral Microbiome

10:05-10:20 Jeff Donowitz

Pediatric Microbiome

10:25-10:40 Tom Arodz
Microbiome Data Analysis

10:40-10:50 Coffee Break

10:50-11:30 CosMOS ID

Microbiome Assets

11:30-12:10 Element Bio
3rd Generation Sequencing

12:10-1:00 Box lunch and
Networking with the experts



- end-to-end microbiome support
- whole genome sequencing & analysis
- Industry leading bioinformatics solutions



Element
Biosciences

- novel AVITI™ sequencing technology
- quality >Q40-Q50
- Cost effective microbiome/genome sequencing

Attendance is free, but register for your lunch

[Register Here](#)

Sponsored by:

cMEDA

The VCU Genomics Core

The VCU Bioinformatics Core