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
8:30-9:00 Coffee and pastries 9:00-9:05 Opening Remarks Greg Buck	Faculty: come to hear about support (reagents, funds, experiment planning to support generation of preliminary microbiome data leading to proposals)
9:05-9:20 Kim Jefferson Vaginal Microbiome 9:25-9:40 Phil Hylemon Gut Microbiome 9:45-10:00 Janina Lewis Oral Microbiome	 end-to-end microbiome support whole genome sequencing & analysis Industry leading bioinformatics solutions
10:05-10:20 Jeff Donowitz Pediatric Microbiome 10:25-10:40 Tom Arodz Microbiome Data Analysis	 B Element Biosciences novel AVITI™ sequencing technology quality >Q40-Q50 Cost effective microbiome/genome sequencing
10:40-10:50 Coffee Break 10:50-11:30 CosMOS ID Microbiome Assets	Attendance is free, but register for your lunch Register Here
11:30-12:10 Element Bio 3 rd Generation Sequencing 12:10-1:00 Box lunch and Networking with the experts	Sponsored by: cMEDA The VCU Genomics Core The VCU Bioinformatics Core