Virtual NIH Workshop Handout

New Tools to Explore the Biology of Bacterial Polysaccharides

Co-Chairs

Dr. Catherine Leimkuhler Grimes, Chair, CF-GSP Tools Group & Professor, Department of Chemistry & Biochemistry, University of Delaware

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Dr. Danielle Dube, ACS CARB Division Secretary & Professor of Chemistry & Biochemistry, Bowdoin College

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Division of Carbohydrate Chemistry of the American Chemical Society





Thank you all for participating in the workshop. It is our ultimate goal to share the tools that this group is/has developed and applied with a diverse group of scientists.

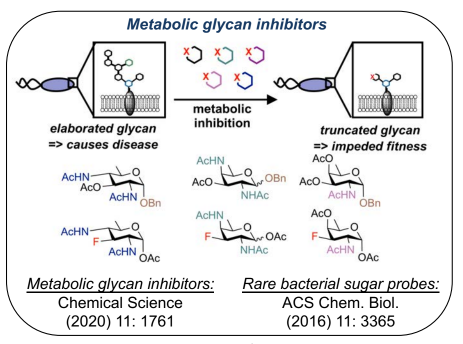
Finding Synergies and Filling Gaps



The presenters have graciously agreed to present their work at the meeting <u>and</u> engage in genuine conversations regarding use of the tools they are developing. Many are able to provide samples of the carbohydrate probes or binding proteins.

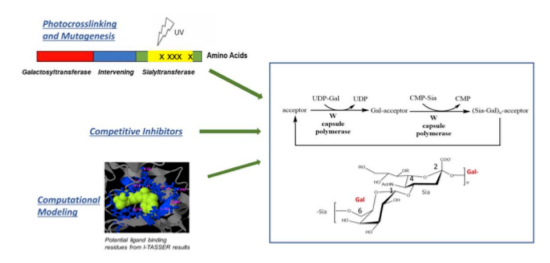
Below you will find a snap-shot of each presentation, along with relevant contact information. Please use this handout as a reference guide for your work with microbes.

Tools & Contacts:



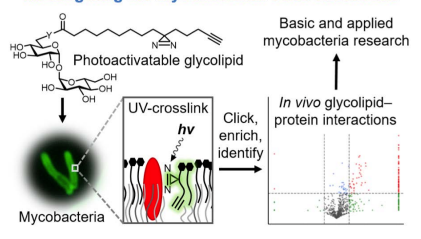
Dr. Danielle Dube (ddube@bowdoin.edu), ACS CARB Division Secretary, Professor of Chemistry & Biochemistry Program Director, Bowdoin College, *Metabolic inhibitors of bacterial glycan biosynthesis*

Strategies to Investigate Neisseria meningitidis serogroup W capsule polymerase



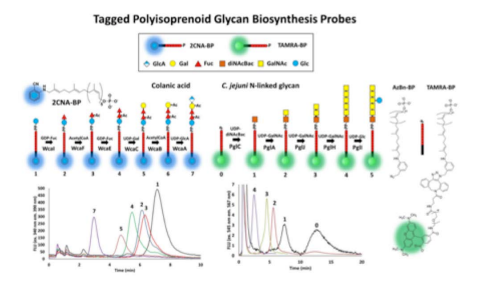
Dr. Pumtiwitt McCarthy (pumtiwitt.mccarthy@morgan.edu), Chair, ACS Maryland Section & Associate Professor, Department of Chemistry, Morgan State University *Interdisciplinary strategies to investigate biosynthesis of Neisseria meningitidis-derived polysaccharides*

Clickable and photoactivatable glycolipid probes for investigating the mycobacterial outer membrane



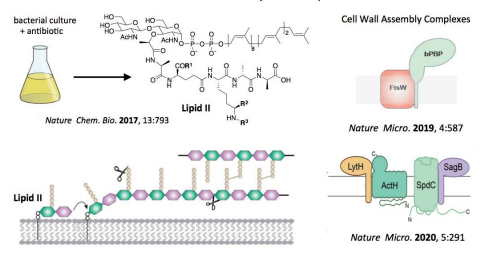
JACS (2012) 134:16123; ACIE (2016) 55:2053; JACS (2020) 142:7725

Dr. Benjamin M. Swarts (swart1bm@cmich.edu), Associate Professor, Department of Chemistry & Biochemistry, Central Michigan University *Chemical tools for probing glycolipid dynamics and protein interactions in Mycobacteria*



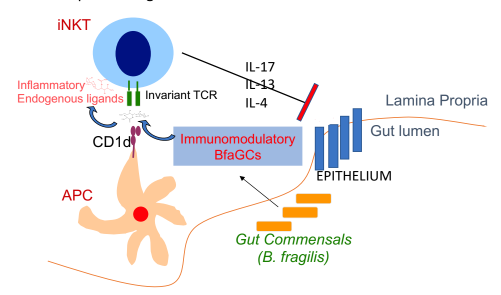
Dr. Jerry Troutman (jerry.troutman@uncc.edu), Associate Professor of Chemistry, University of North Carolina at Charlotte *Tagged polyisoprenoids for the investigation of bacterial polysaccharide biosynthesis pathways*

Cell wall assembly from Lipid II

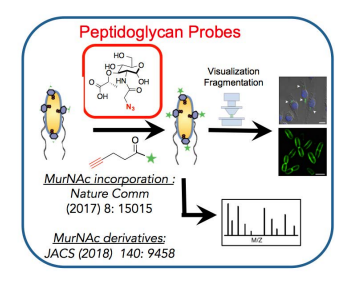


Dr. Suzanne Walker (Suzanne_walker@hms.harvard.edu), Professor of Microbiology, Department of Microbiology, Harvard Medical School *Tools to study assembly and degradation of the bacterial cell wall*

Branched sphingosine chain is critical structural moiety of B.fragilis α GC and protects against iNKT cell mediated inflammation



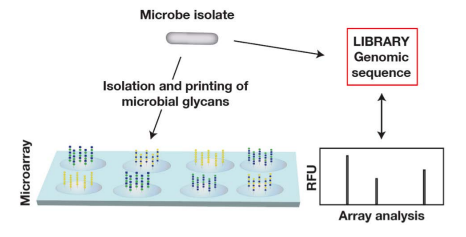
Dr. Dennis L. Kasper (dennis_kasper@hms.harvard.edu), William Ellery Channing Professor of Medicine and Professor of Immunology, Department of Immunology, Blavatnik Institute, Harvard Medical School *Bacterial glycosphingolipids and immunomodulation on iNKTcells*



Dr. Catherine Leimkuhler Grimes (cgrimes@udel.edu), Chair, CF-GSP Tools Group & Professor, Department of Chemistry & Biochemistry, University of Delaware &

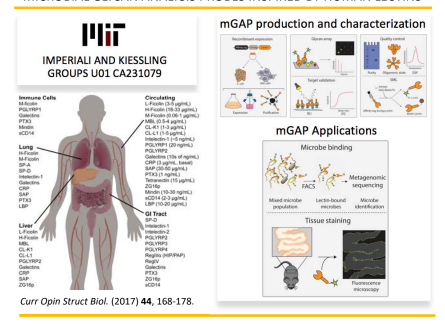
Dr. Nina Salama, Dr. Penny E. Petersen Memorial Chair for Lymphoma Research; Professor, Human Biology Division; Professor, Public Health Sciences Division; Affiliate Professor, Basic Sciences Division, Fred Hutchinson Cancer Research Center, *Probes to track and illuminate bacterial peptidoGLYCANS*

Generation and Integration of Microarrays with Genomic Databases



Dr. Sean Stowell, Medical Director, Center for Apheresis, Brigham and Women's Hospital, Joint Program in Transfusion Medicine, Harvard Medical School **Use of Carbohydrate Binding Probes to Define Novel Host-Microbial Interactions**

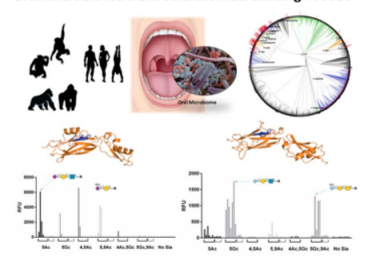
MICROBIAL GLYCAN ANALYSIS PROBES INSPIRED BY HUMAN LECTINS



Dr. Laura L. Kiesslin@mit.edu), Novartis Professor of Chemistry, Massachusetts Institute of Technology *Probes of Polysaccharide Assembly in Bacteria*

Dr. Barbara Imperiali (imper@mit.edu), Professor of Biology and Chemistry, Massachusetts Institute of Technology *Filling the GAP with mGAPs (Microbial Glycan Analysis Probes)*

Oral Microbiome Derived Sialic Acid Binding Probes



Dr. Stefan Ruhl (shruhl@buffalo.edu), Professor and Associate Chair, Department of Oral Biology, School of Dental Medicine, University at Buffalo *Harnessing the Oral Microbiome to Create Novel Glycan-Binding Probes*