THE UNCULTIVABLE BACTERIA

FORSYTH SYMPOSIUM

EVENTINFORMATION

October 11-12, 2018

The Forsyth Institute

17th Floor Seminar Rooms245 First StreetCambridge, Massachusetts

REGISTRATION

Registration is required but free.
www.forsyth.org/forsyth-symposium
symposium@forsyth.org

FEATURED SPEAKERS

Jill Banfield - Bacteria of the Candidate Phyla Radiation

Floyd Dewhirst – A Successful Cultivation Strategy for Saccharibacteria Members of the Candidate Phyla Radiation

Angela Douglas – Using Genome-informed Modeling to Infer the Metabolic Function of Uncultivable Bacterial Symbionts

Stephen Giovannoni – Simplicity is the Ultimate Sophistication: Genome Streamlining in Microbial Metabolism

Xuesong He – Biology of Human Oral Saccharibacteria-host Interactions

Kim Lewis – Growth Factors for Uncultivable Bacteria

Jessica Mark-Welch – Insights into Functional Interactions of Uncultivable Bacteria Through Imaging

Jeffrey Scott McLean – Evidence of Independent Acquisition and Adaptation of Ultra-small Bacteria to Human Hosts across the Highly Diverse Yet Reduced Genomes of the Phylum Saccharibacteria

Pallavi Murugkar – A Microscopic Exploration of Oral Saccharibacteria (TM7) in Culture with Hosts

William Wade – Isolation of Previously Uncultured Oral Bacteria Using an In-vitro Biofilm Model

Forsyth