<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:00 PM – 4:30 PM</td>
<td>CHECK-IN</td>
<td>RECEPTION DESK, THEN GALLERY LOBBY AUDITORIUM</td>
</tr>
<tr>
<td></td>
<td>POSTER SET-UP</td>
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<td></td>
<td>STUDENT PRESENTER PRACTICE PERIOD</td>
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<tr>
<td>4:30 PM - 6:00 PM</td>
<td>STUDENT DEBRIEFING</td>
<td>AUDITORIUM</td>
</tr>
<tr>
<td>5:15 PM - 6:15 PM</td>
<td>FACULTY MEETING</td>
<td>SEMINAR ROOM COHORT 10 IN SYNAPSE SWIFT TEAM IN SYNAPSE</td>
</tr>
<tr>
<td>6:00 PM - 7:15PM</td>
<td>DINNER</td>
<td>DINING ROOM</td>
</tr>
<tr>
<td>7:15 PM - 7:30 PM</td>
<td>WELCOME AND REMARKS</td>
<td>STUDENTS IN AUDITORIUM FACULTY IN SEMINAR ROOM</td>
</tr>
<tr>
<td>7:30 PM - 8:45 PM</td>
<td>KEYNOTE I</td>
<td>STUDENTS IN AUDITORIUM FACULTY IN SEMINAR ROOM</td>
</tr>
<tr>
<td></td>
<td>Dr. Rachel Dutton</td>
<td></td>
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<td></td>
<td>University of California-San Diego</td>
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<tr>
<td>8:45 PM - 9:30 PM</td>
<td>CHEESE SOCIAL</td>
<td>LOBBY</td>
</tr>
<tr>
<td>9:00 PM – 11:00 PM</td>
<td>HOTEL SHUTTLES — EVERY 30 MINS</td>
<td>DRIVEWAY LOOP ENTRANCE</td>
</tr>
</tbody>
</table>

*Hotel guests will be shuttled to their hotels. Shuttles will leave for the hotels every half hour starting at 9:00 PM. The last hotel shuttles run at 11:00 PM.*
9TH SEAPHAGES SYMPOSIUM

Saturday, June 10, 2017

7:00 AM - 8:30 AM  BREAKFAST  DINING ROOM
Hotel guests will be shuttled from their hotels to Janelia Research Campus starting at 6:45 AM. Shuttles run every 15 minutes. The last shuttles run at 8:00 AM.

8:30 AM - 8:45 AM  INTRODUCTORY REMARKS  STUDENTS IN AUDITORIUM
INTRODUCTORY REMARKS

8:45 AM - 10:00 AM  KEYNOTE II  FACULTY IN SEMINAR ROOM
Dr. Graham Hatfull
University of Pittsburgh

10:00 AM - 10:15 AM  BREAK  LOBBY

10:15 AM - 12:00 PM  POSTER SESSION I | ODD-NUMBERED POSTERS  LOBBY

12:00 PM - 12:30 PM  GROUP PHOTO  DRIVEWAY LOOP ENTRANCE

12:30 PM - 2:00 PM  LUNCH  DINING ROOM

2:00 PM - 3:30 PM  STUDENT ORAL PRESENTATIONS I  STUDENTS IN AUDITORIUM
MODERATOR: MIRIAM SEGURA-TOTTEN  FACULTY IN SEMINAR ROOM

From the Dirt to the Dish: 12 new Gordonia phages.
Elizabeth Koning, Jennifer Van Dalen - Calvin College

Discovery and characterization of bacteriophage LuckyBarnes.
Savannah Underwood, Logan Ryals - University of Southern Mississippi

The Isolation and Annotation of Prolate-Head Bacteriophage Satis and Three Other Highly Novel Streptomyces Bacteriophage.
Kelly Hartigan, Nicole Curnutt - Washington University in St. Louis

Isolation and Characterization of Five Gordonia Bacteriophages from Tropical Environments of Puerto Rico.
Monica C. Correa, Raelys DeLeon-Fernandez - University of Puerto Rico at Cayey

King Solomon’s tale – exploring ways to increase phage-hunting success and find them homes.
Amara Ejikemeuwa, Brett Farran - University of West Florida

Host range project: Investigating if phage isolated from Mycobacterium smegmatis can infect pathogens of fish, amphibians and humans.
Delilah Hahn - Old Dominion University
Saturday, June 10, 2017 (continued)

3:30 PM - 3:45 PM  BREAK  LOBBY

3:45 PM - 5:30 PM  POSTER SESSION II | EVEN-NUMBERED POSTERS  LOBBY

5:30 PM - 7:00 PM  DINNER  DINING ROOM

7:00 PM - 8:30 PM  STUDENT ORAL PRESENTATIONS II
MODERATOR: EVAN MERKHOFER
STUDENTS IN AUDITORIUM
FACULTY IN SEMINAR ROOM

Isolation and Gene Analysis of North Dakota Phage Old Ben, Maryland Phage Lulumae, and Experiments with Alternative Bacterial Hosts
_Luke Keller, Grace Burns - University of Mary_

Phinding Genomic Gems Using DOGEMS
_Farihah Miah, Victoria Pobok - University of the Sciences in Philadelphia_

Exploring New Terrae-tories with Gordonia Phages
_Maridalia Lillis, Mariana Morales - Nyack College_

Actinobacteriophage holin protein identification and classification using protein motifs, structural analysis, and comparative bioinformatics
_Terran Gilbreath - Washington State University_

The Diversity of Phages Compared According to their Hosts
_Emma Eisemann - James Madison University_

Preliminary Cluster Typing of 38 Mycobacteriophages Discovered at Western Carolina University and Surprisingly High Sequence Identity of a Rare Cluster M Bacteriophage
_Dylan Rood, Henry Salvo - Western Carolina University_

8:30 PM - 9:30 PM  SOCIAL  LOBBY

9:00 PM – 11:00 PM  HOTEL SHUTTLES — EVERY 30 MINS  DRIVeway LOOP ENTRANCE

Hotel guests will be shuttled to their hotels. Shuttles will leave for the hotels every half hour starting at 9:00 PM. The last hotel shuttles run at 11:00 PM.
9TH SEA PHAGES SYMPOSIUM

Sunday, June 11, 2017

7:00 AM - 7:30 AM  CHECK-OUT
Hotel guests will be shuttled from their hotels. Shuttles will leave for Janelia Research Campus starting at 6:45 AM. The last shuttles run at 8:00 AM. All guests must check out of their rooms before breakfast. Luggage may be stored in the Gallery and Synapse Meeting Room.

7:00 AM - 8:30 AM  BREAKFAST  DINING ROOM

8:30 AM - 10:00 AM  STUDENT ORAL PRESENTATIONS III  STUDENTS IN AUDITORIUM
MODERATOR: CARLEITTA PAIGE-ANDERSON  FACULTY IN SEMINAR ROOM

Comparative Analysis of Mycobacteriophage Minor Tail Protein Carbohydrate Binding Module Polymorphism and Host Range.
Connor DeJager, Megan Perez - LeTourneau University

B1 is for is for Bacteriophage.
Pauline Good, Andrew Jurgielewicz - Drexel University

The Highs and Lows of Phage Diversity: introducing Cuke, Flapper and SallySpecial, a singleton mycobacteriophage and two novel Gordonia phage.
Alyssa Jones, Katherine Larochelle - University of Maine, Honors College

Investigating Four Gordonia Bacteriophages: Apricot and the Three CR.
Gunnar Goetz, Sarah Schmidt - Carthage College

Analysis of Putative Repressor/Antirepressor Induction System in Cluster P Mycobacteriophages Arib1 and Brusacoram.
Amanda Rieffer, Melanie Reese - College of St. Scholastica

A host of phages: Diversity in morphology, genomes, and host specificity exhibited by phages isolated in three Actinobacteria hosts.
John Lowery, Caleb Rossin - University of Wisconsin-River Falls

10:00 AM - 10:30 AM  BREAK  LOBBY
Potential of Mycobacteriophage as Candidates for Phage Therapy - Identification of Phage that Infect Nontuberculosis Mycobacteria Pathogens
*Ann Findley - University of Louisiana at Monroe*

A Genome in a Day; Lessons from the Updawg Genome Annotation Hackathon
*Erin Doyle - Doane University*

Identification of a Role for Mycobacteriophage Butters-encoded Proteins in a Host Defense Mechanism Against Viral Attack
*Vassie Ware - Lehigh University*

11.15 AM – 11.45 AM  **EXPLORATION OF PHAGE SENSITIVITY & RESISTANCE**
*Students in Auditorium*
*Faculty in Seminar Room*

11:45 AM - 12:00 PM  **CLOSING REMARKS**
*Students in Auditorium*
*Faculty in Seminar Room*

12:00 PM - 1:30 PM  **LUNCH**
*Dining Room*

12:00 PM - 1:30 PM  **POSTER REMOVAL AND DEPARTURE**
*Lobby*

*All guests will be shuttled to their destination. Shuttles will leave for the airports at 1:00 PM.
The shuttle to HHMI Headquarters for the Genome Annotation Workshop departs at 2:00 PM.*