



Apr 14th, 9:00 AM - 10:00 AM

The Isolation and Characterization of Novel Bacteriophages from Central Illinois

Anthony Bohner

Illinois Wesleyan University

Juie Anne Canter

Illinois Wesleyan University

Drew Cullet

Illinois Wesleyan University

Crystal Diaz

Illinois Wesleyan University

Kati Forman

Illinois Wesleyan University

See next page for additional authors

Follow this and additional works at: <http://digitalcommons.iwu.edu/jwprc>

Bohner, Anthony; Canter, Juie Anne; Cullet, Drew; Diaz, Crystal; Forman, Kati; Mustafsa, Munia; Arrington, Catlin; Borchik, Elyse; Gelke, Ethan; Holden, Ryan; Sorenson, Sam; Wall, Brenden; Wang, Da; Awdziejczyk, Lauren; Whitfield, Stephen; Bollivar, Faculty Advisor, David; and Walker, Faculty Advisor, Loni, "The Isolation and Characterization of Novel Bacteriophages from Central Illinois" (2012). *John Wesley Powell Student Research Conference*. 3.
<http://digitalcommons.iwu.edu/jwprc/2012/posters/3>

This Event is brought to you for free and open access by The Ames Library, the Andrew W. Mellon Center for Curricular and Faculty Development, the Office of the Provost and the Office of the President. It has been accepted for inclusion in Digital Commons @ IWU by the faculty at Illinois Wesleyan University. For more information, please contact digitalcommons@iwu.edu.

©Copyright is owned by the author of this document.

Presenter Information

Anthony Bohner; Juie Anne Canter; Drew Cullet; Crystal Diaz; Kati Forman; Munia Mustafsa; Catlin Arrington; Elyse Borchik; Ethan Gelke; Ryan Holden; Sam Sorenson; Brenden Wall; Da Wang; Lauren Awdziejczyk; Stephen Whitfield; David Bollivar, Faculty Advisor; and Loni Walker, Faculty Advisor

Poster Presentation P5

**THE ISOLATION AND CHARACTERIZATION OF NOVEL BACTERIOPHAGES
FROM CENTRAL ILLINOIS**

Anthony Bohner, Julie Anne Canter, Drew Cullet, Crystal Diaz, Kati Forman, Munia Mustafa,
Catlin Arrington, Elyse Borchik, Ethan Gelke, Ryan Holden, Sam Sorenson, Brenden Wall,
Da Wang, Lauren Awdziejczyk, Stephen Whitfield, and David Bollivar* and Loni Walker*

Biology Department, Illinois Wesleyan University

Members of the Illinois Wesleyan University General Biology Science Education Alliance (SEA) laboratory isolated and characterized a number of distinctive mycobacteriophages. Each student collected soil samples from the central Illinois area then used streak assays and titrations to isolate unique phages that infect *Mycobacterium smegmatis*. Transmission electron microscopy (TEM) and DNA restriction enzyme digests were used to determine the morphology and tentative cluster placement of each phage. By the end of the semester, fifteen novel phages were isolated with a wide range of characteristics, despite the small sampling area. This data was submitted to the Mycobacteriophage DataBase. After analysis and class discussion, the DNA from three different phages were sent to the University of Pittsburgh for genome sequencing.