CONSIDER FOR TALK

9th Annual SEA-PHAGES Symposium Abstract

University of Texas at El Paso

El Paso TX

Corresponding Faculty Member: Germán Rosas-Acosta (grosas3@utep.edu)



Omar Marin Sanchez



Athulya Augustine

Searching for New Arthrobacter phages in the Chihuahuan Desert while contributing to the genomic annotation of other Arthrobacter phages

Omar Marin Sanchez, Athulya Augustine, Nicole Arellano, Jessica Arredondo, Julia Cartwright, Monica Gonzalez, Dayoung Jeon, Denisse Lopez, Jacob Najera, Jacob Oropeza, Samantha Rodriguez, Sophia Villegas, Isabella Wallace, Nathiel Witter, Danielle Martinez, German Rosas-Acosta

In our previous academic year, our Phage Hunters group at UTEP attempted for the first time to isolate novel Arthrobacter phages from soil samples collected around the Chihuahuan desert, near the international border with Mexico, in West Texas and Southern New Mexico. In sharp contrast with our previous success at searching for Mycobacteriophages, for which almost every soil sample collected turned out a Mycobacteriophage, our search for Arthrobacter phages was unsuccessful and we had to expand our sampling area to the Lincoln National Forest, in Cloudcroft, New Mexico, to finally find any Arthrobacter phage. This year, the use of improved protocols for the enrichment step allowed us to successfully isolate four different new Arthrobacter phages from samples collected in our local Paso del Norte area. All newly isolated phages formed clear plaques that were easily visible after overnight incubation at 28oC. However, issues faced during the amplification of the phages, as well as during DNA purification, prevented us from being able to submit these phages for sequencing. In view of those issues, our group annotated two Arthrobacter phages previously isolated by students at the University of Pittsburgh: Edmundo, isolated from soil collected near a small stream in Pushmataha County, OK., and Fluke, isolated from soil collected next to a Baptist church in Pittsburgh, PA.
Edmundo and Fluke exhibited substantial differences in their genomic organization and content, which exemplify and reflect the apparent diversity of the Arthrobacter phages. Edmundo, a member of the AL cluster, has a 60,191 bp long genome coding for 98 different protein products, 91 of which are encoded in the forward direction, and exhibits close genomic similarity with Arthrobacter phages Laroye and Salgado (two previously characterized AL Arthrobacter phages). Fluke, a member of the AK cluster, has a 43,812 bp long genome coding for 62 different protein products, 57 of which are encoded in the forward direction, and displays substantial genomic similarity with Arthrobacter phages Immaculata, Lucy, and Preamble, all members of the AK cluster. Remarkably, in spite of exhibiting substantial differences with each other, both Edmundo and Fluke lack tRNA coding genes and exhibit high GC content (60.9% for Fluke, 64.6% for Edmundo). Further characterization of the Arthrobacter phages isolated from our local environment, currently underway, will likely allow us to gain further insights into how these phages relate to those found in areas with sharp environmental differences such as the ones annotated by our group during this academic year.