## Materials List for: An Optimized Enrichment Technique for the Isolation of Arthrobacter Bacteriophage Species from Soil Sample Isolates

Trevor Cross<sup>1</sup>, Courtney Schoff<sup>2</sup>, Dylan Chudoff<sup>3</sup>, Llbby Graves<sup>3</sup>, Haley Broomell<sup>4</sup>, Katrina Terry<sup>4</sup>, Jennifer Farina<sup>5</sup>, Alexandra Correa<sup>5</sup>, David Shade<sup>5</sup>, David Dunbar<sup>5</sup>

<sup>1</sup>Biology Department, University of the Sciences
<sup>2</sup>Biology Department, Arcadia University
<sup>3</sup>Biology Department, Immaculata University
<sup>4</sup>Biology/Clinical Laboratory Science, Neumann University
<sup>5</sup>Science Department, Cabrini College

Correspondence to: David Dunbar at dunbardavid75@gmail.com

URL: https://www.jove.com/video/52781 DOI: doi:10.3791/52781

## **Materials**

Name	Company	Catalog Number	Comments
LB Broth powder	Fisher	BP9722-2	It's best to order these in bulk.
Granulated Agar	Fisher	BP1423-2	It's best to order these in bulk.
0.22 um syringe filters	Fisher	09-719A	
0.22 um buchner filters	Fisher	430320	More than 50 ml of liquid can be obtained by carefully swapping the receiving tube.
Eppendorf Tubes	Fisher	05-408-129	
5 ml pipets individual	Fisher	13-678-11D	
50 ml conical tubes	Fisher	76002844	
15 ml conical tubes	Fisher	76002845	
10 ml pipets individual	Fisher	13-676-10J	
25 ml pipets individual	Fisher	13-676-10K	
Whatman qualitative filter paper	Fisher	1001-824	