

## BACTERIOPHAGES

Bacteriophages are one of the most abundant entities on the planet and are found throughout every ecosystem inhabited by bacteria. Since their discovery, these natural bacterial predators have significantly contributed to the medical, food, and biotechnology fields, and their repertoire of applications is continuing to expand.

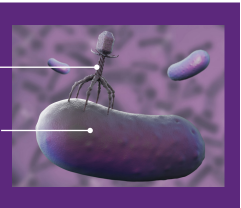
- Bacteriophage therapy
- Vaccine carrier
- Gene delivery
- Surface disinfection

- Biosensing
- Food preservation and safety
- Biocontrol
- Wastewater treatment

## START YOUR BACTERIOPHAGE RESEARCH WITH CREDIBLE MATERIALS

ATCC offers an extensive collection of bacteriophages and bacterial hosts. Our microbial strains are authenticated and characterized using a polyphasic approach that elucidates phenotypic and genotypic traits. 340+ bacteriophages

185+ confirmed bacterial hosts comprising \_ 70+ species from 40+ genera



## VIEW OUR PORTFOLIO OF BACTERIOPHAGES AT WWW.ATCC.ORG/BACTERIOPHAGES



## BP-042023-v01

©2023 American Type Culture Collection. The ATCC trademark and trade name, and any other trademarks listed in this publication are trademarks owned by the American Type Culture Collection unless indicated otherwise.

These products are for laboratory use only. Not for human or diagnostic use. ATCC products may not be resold, modified for resale, used to provide commercial services or to manufacture commercial products without prior ATCC written approval.