

DEPLOYING EVOLVED PHAGE TO NEUTRALIZE BACTERIAL INFECTIONS THAT PLAGUE HUMANITY: A MEDICAL BREAKTHROUGH

New biotech venture PHIOGEN has developed a world-first technology platform that mobilizes the natural power of bacteriophages to tackle critical and life-threatening infections.



**BACTERIA
HUNTING**



**BIOFILM
PENETRATING**



**LOCALLY
TARGETING**



**RESISTANCE
BLOCKING**

Located in the world's largest medical complex, PHIOGEN is founded by Baylor College of Medicine and has partnered with TAILOR Labs, one of the only phage therapy centers in the United States, in an effort to bring breakthrough scientific research from the lab to the clinic and combat the surging infection crisis.

Built on over a decade's worth of research, the proprietary first-of-its-kind technology platform is able to discover and screen at-scale naturally occurring bacteriophages, singling out those with elite bacteria-fighting abilities, and directing biological changes to evolve phages into antimicrobial solutions that overcome resistance.

WWW.PHIOGENPHARMA.COM

PHIOGEN™