

Scientific and technological expertise



7 years of experience in R&D dedicated to phage-based products



Academic team



700 Phages expressing lytic potential



International collaboration

Technische Universität
Berlin
University of Warwick
UK

Our field of activity



CONSULTING



R&D



PRODUCTION OF
PHAGES



TEACHING

Topics in H2020



Future and Emerging
Technologies (FET)



Novel ideas for radically new
technologies (H2020-FETOPEN-
2018-2020 FET-Open
Challenging Current Thinking)



HORIZON 2020



Main idea

- Phage-based products as:
 - alternative to antibiotics
 - feed additives
 - specific biocides

Partners



PARTNERS IN R&D
PROCESS



H2020 PROJECT
COORDINATORS



PARTNERS INTERESTED IN
THE REGISTRATION OF
PHAGE-BASED PRODUCTS



Adrian Augustyniak
adrian@phagearmour.com

Natural solutions for pathogenic bacteria

Szczecin, Poland

