

Oct 22, 2019 Version 2

C Lambda Fague Lysis V.2

DOI

dx.doi.org/10.17504/protocols.io.8j7hurn

Laura Sánchez¹

¹Universidad Complutense de Madrid, AEGIS - Madrid iGEM 2019

AEGIS - Madrid iGEM 2019



Laura Sánchez

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.8j7hurn

Protocol Citation: Laura Sánchez 2019. Lambda Fague Lysis . protocols.io https://dx.doi.org/10.17504/protocols.io.8j7hurn

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: October 22, 2019

Last Modified: October 22, 2019

Protocol Integer ID: 29023

Abstract

Lambda phage is a bacteriophage that infect Gam- bacterias, such as E.coli, trough the outer membrane protein LamB. We use the Lambda phage to characterize if the AEGIS's display system has been properly express.

Guidelines

Make sure to have all work surface and material clean before the start.



Safety warnings



1 The phage Lambda is under the white list of microorganism. However, it extremely infective and could contaminate an entire laboratory if not handle with care.

