

KLEOPATRA meeting 2

13.09.2023, 9.00-12.00 CEST online

Venue:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_Mml4ZjQzYzMtMTRmZi00ZWYwLThmYTItY2RhOTUzMjMxMjA0%40thread.v2/0?context=%7b%22id%22%3a%222b71bef9-3b13-4432-b5f4-1f5ac2278d0c%22%2c%22oid%22%3a%223ec24944-d0c7-4c35-b000-54a35c5fdfea%22%7d

9:00-9.30 Minutes from last meeting and points to be done Zuzanna Drulis-Kawa

<https://drive.google.com/drive/folders/1k8wwiCkTg2wYjfyB9tvT1BWAf5Hl4w2R?usp=sharing>

1. Jens, please upload the protocol for phage DNA isolation - (folders protocols)
2. Jens, please upload the instruction of sample shipping to your lab (bacteria, phages, bacterial DNA, phage DNA) -(folders protocols)
3. Ronen, please upload the excel file of the template for phage characteristics, don't forget to add column for genome sequencing info, morphology of plaques, halo, targeted serotype, and other useful details (folders protocols)
4. Ronen, please upload the excel file of your phage bank according to the template (WP2 folder)
5. Regis, please use the template excel file for your phages (WP2 folder)
6. all members agreed to send bacterial strains to Jens. Please all the time you send strains, please upload the excel list+date of shipment in WP1 folder
7. sending phage or phage DNA to Jens, please upload the excel list+date of shipment in WP2 folder
8. The suggested serotypes to isolate new phages (UWR, SU, IMB) are in the excel file Kleopatra strains and phages - in the kick-off meeting folder
9. Ronen, you may start isolating new capsule-independent phages. If you do not know the capsule types of your strains, please select first resistant clones to your narrow specific phages and then use those clones to isolate new ones from water/sewage samples. We may discuss that in Tbilisi.
10. Tomek, please upload pictures made during the Wroclaw meeting
11. Tomek, please launch the website
12. The advertising movie has been prepared and sent to Sweden JPIAMR office to be published on YouTube.
13. Twitter account will be set up in coming days

