CEMBO.EU

CEMBO Meeting Minutes

4.2.2022, 9:30 a.m., on-line *via* MS Teams

Attendees:

Bujdáková H. (HB), Moter A. (AM), Kikhney J. (JK), Zaat S.A.J. (SZ), Riool M. (MR), vd Ploeg K. (KP), Vargová J. (JV), Radochová B. (BR)

Program

Ongoing deliverables & milestones for the early 2022 and upcoming reporting period:

- Organization of training school TS1
- Organization of training school TS2

Summarizing tasks of the last meeting (14.12.2021)

Account on Zenodo platform has been created, data were provided. Link was submitted to SyGMa system.

D2.2 Organization of Training school 1 (T1)- "Standardization of biofilm evaluation; current trends"

Responsible institution – AMC

New deadline - 31st of May 2022

Discussion:

- The TS1 is scheduled for the 16th 20th of May 2022.
- It will include 3 days of practical courses on antimicrobial activity testing, and 2 days of lectures of the invited speakers.
- In total, approximately 25 students will attend the TS1 (15 from STIMULUS and 10 from CEMBO).
- The TS1 will be available also for PhD. students, not directly involved in CEMBO, but of those, whose topic of thesis is related to the project.
- An official justification of delay will be a part of the periodic report (section 5 Deviation report), including a list of planned activities covered by CEMBO, and thereafter divided and separated from STIMULUS.

D3.5 Organization of Training school 2 (T2) - "FISHing for biofilms"

Responsible institution – CHAR

Deadline – 30th of April 2022

Discussion:

- The TS2 will be organized in hybrid form; on-line and hand-on course at the CU. It is scheduled for the 6th 8th of March.
- The proposed program: On the 6th of March, the biofilm samples will be prepared in the laboratory at the CU. On the 7th of March, on-line discussion of FISH protocol with CU students, live demonstration from Berlin CHAR and MoKi laboratories; hands on training of FISH with already prepared samples and microscopy.
- The TS2 has been a continuing activity of the previous training workshop "Taking charge of your carrier" organized from the 16th 18th of June 2021 as an interdisciplinary online workshop. Moreover, some activities of the TS2 will also be covered in the upcoming "NGS and molecular diagnostics" training school planned in autumn 2022 (document prepared by CHAR partner).
- The deliverable of TS2 will be discussed during the visit at the CU in March 2022, and thereafter prepared and submitted until 30th of April 2022.
- As the first reporting period is from month 1 to month 15, the TS2 will be included in the periodic report. Following components of the TS2 will be included in the second reporting period, from month 16 to month 36.

Other tasks resulting from the meeting:

Preparation of periodic report defined as a milestone "Midterm report" Responsible institution – $\mbox{\rm CU}$

Deadline – 31st of May 2022

Introduction:

- The periodic report must be submitted within 60 days following the end of reporting period from December 2020 February 2022.
- The CU administration will look at the procedures & a possible template.