



Collaboration for Prevention and Treatment of MDR Bacterial Infections

Risultati

Informazioni relative al progetto

COMBINE

ID dell'accordo di sovvenzione: 853967

[Sito web del progetto](#)

DOI

[10.3030/853967](#)

Data della firma CE

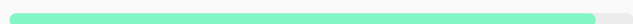
27 Novembre 2019

Data di avvio

1 Novembre 2019

Data di completamento

31 Ottobre 2025



Finanziato da

SOCIETAL CHALLENGES - Health, demographic change and well-being

Costo totale

€ 25 460 100,00

Contributo UE

€ 8 000 000,00

Coordinato da

UPPSALA UNIVERSITET



Svezia

CORDIS fornisce collegamenti ai risultati finali pubblici e alle pubblicazioni dei progetti ORIZZONTE.

I link ai risultati e alle pubblicazioni dei progetti del 7° PQ, così come i link ad alcuni tipi di risultati specifici come dataset e software, sono recuperati dinamicamente da [.OpenAIRE](#).


Risultati finali

Documenti, relazioni (9)



[Launch of biorepository and database](#)

Launch of biorepository and database including five candidate bacterial reference strains suitable for preclinical testing

[Implementation of quality standards, software and infrastructure to support data integration activities for Pillar A studies](#) 

Implementation of quality standards, software and infrastructure to support data integration activities for Pillar A studies. Documentation describing the IT solution for Pillar A related data integration.

[Establish data management plan](#) 

A data management plan for COMBINE will be formulated and agreed with the partners and consortia management. The COMBINE plan will also form the basis for project data management plans within individual Pillar B and Pillar C projects and will cover GDPR FAIR data provenance ALCOA and data integration aspect. The following ethics issues to be addressed in the Data Management Plan DMP 1 The members of the consortium must confirm that they have appointed Data Protection Officers DPOs and the contact details of the DPO are made available to all data subjects involved in the research. For the members of the consortium not required to appoint a DPO under the General Data Protection Regulation a detailed data protection policy for the project must be elaborated and kept on file. It must be provided to IMI JU upon request. 2 A description of the technical and organisational measures that will be implemented to safeguard the rights and freedoms of the data subjects. research participants must be provided. A description of the security measures that will be implemented to prevent unauthorised access to personal data or the equipment used for processing must be provided. 3 The applicants must clarify what the countries as yet unknown are and what data will be imported from them to the EU. 4 For the personal data obtained from the nonEU countries the applicants must confirm that such transfers comply with the laws of the country in which the data was collected. 5 Detailed information on the informed consent procedures in regard to data processing must be provided prior to the start of the relevant research activity. 6 The applicants must confirm that the specific informed consent forms and information sheets for data processing in language and terms intelligible to the participants are kept on file. They must be provided to IMI JU upon request. 7 In case of further processing of previously collected personal data an explicit confirmation that the applicants have lawful basis for data processing and that the appropriate technical and organisational measures are in place to safeguard the rights of the data subjects must be provided. Relevant authorisations must be obtained and kept on file. The documents must be provided to IMI JU upon request.

[Review of guidelines and literature around the development of monoclonal antibodies against AMR pathogens](#) 

[Review of guidelines and literature](#) 

Review of guidelines and literature on vaccines with input from expert workshop on integrated data analysis

[Implementation of quality standards, software and infrastructure to support data integration activities for data arriving from Pillar B and C projects](#) 

Implementation of quality standards software and infrastructure to support data integration activities for data arriving from Pillar B and C projects Documentation describing the IT solution for Pillar B and C related data integration

[Updated data management plan](#) 

Prepare an updated data management plan taking into account the experience gained in the project implementation period

[Report on relationships between pre-clinical targets and clinical outcomes](#) 

Report on relationships between preclinical targets and clinical outcomes

[Charter for the Data Management Group](#) 

Document describing membership, roles, planned activities and responsibilities of the cross-accelerator DMG. All Data Management Champions will subscribe to the charter.

Siti web, brevetti, video ecc. (2)

[Full set of communication material](#) 

Full set of communication material.

[Project website with internal and external areas](#) 

Project website with internal and external areas.

Altro (1)

[Set-up of efficient meeting system across the Accelerator](#) 

Set-up of efficient meeting system across the Accelerator.

Pubblicazioni

Articoli sottoposti a revisione paritaria (1)



[Challenges for Clinical Development of Vaccines for Prevention of Hospital-Acquired Bacterial Infections](#)

Autori: Isabelle Bekeredjian-Ding

Pubblicato in: Frontiers in Immunology, Numero 11, 2020, Pagina/e (Volume 11, Article 1755), ISSN 1664-3224

Editore: Frontiers

DOI: 10.3389/fimmu.2020.01755

Articoli non rivisti tra pari (1)



[The AMR Accelerator: from individual organizations to efficient antibiotic development partnerships](#)

Autori: Josepine Fernow, Marie Olliver, William Couet, Sophie Lagrange, Meindert H. Lamers, Ole F. Olesen, Kristina Orrling, Michel Pieren, Derek J. Sloan, Juan José Vaquero, Timothy J. Miles, Anders Karlén

Pubblicato in: Nature Reviews Drug Discovery, 2024, ISSN 1474-1776

Editore: Nature Publishing Group

DOI: 10.1038/d41573-024-00138-9

Set di dati

Set di dati mediante OpenAIRE (1)



[Data for study "A Multicenter Study to Standardize a Mouse Pneumonia Model with Pseudomonas aeruginosa and Klebsiella pneumoniae for Antibiotic Development"](#)

Autori: Hansen, Jon Ulf; Arrazuria, Rakel; Hoover, Jennifer; Kerscher, Bernhard; Huseby, Douglas; Sordello, Sylvie; Gribbon, Philip; Gadiya, Yojana; von Berlin, Leonie; Witt, Gesa; Tassi, Natália; Rosenborg, Frederikke; Cao, Sha; Bekeredjian-Ding, Isabelle; Lindahl, Otto; Hughes, Diarmaid; Friberg, Lena;

Vingsbo Lundberg, Carina
Pubblicato in: Zenodo

Ultimo aggiornamento: 23 Ottobre 2024

Permalink: <https://cordis.europa.eu/project/id/853967/results/it>

European Union, 2025