



Research and Innovation Action
H2020-SC-1-2020-Single-Stage-RTD

REVERSE Website

Deliverable D7.7

Version 1.0



REVERSE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 965265.

The content of this deliverable reflects only the author's view. The European Commission is not responsible for any use that may be made of the information it contains.



Document Information

Project Title	pREvention and management tools for rEducing antibiotic Resistance in high prevalence SETtings
Project Acronym	REVERSE
Grant Agreement No	965265
Project Start Date	01 July 2021
Related Work Package	WP7
Lead Beneficiary	UZH
Author	Sascha Serno
Contributor(s)	-
Deliverable Due Date	30 September 2021
Submission Date	16 December 2021
Dissemination Level	Public

History of Changes

Version	Author(s)	Date	Changes
1.0	Sascha Serno	16 December 2021	First draft



Table of Content

Summary	5
1. Introduction	6
2. Public Domain of the REVERSE Website	7
2.1 Homepage	7
2.2 About	8
2.2.1 Project Background	8
2.2.2 Partners	8
2.2.3 Work Packages	8
2.3 Publications	9
2.3.1 Scientific Publications	9
2.3.2 Public Deliverables	9
2.4 Dissemination	9
2.4.1 News	9
2.4.2 Newsletter	10
2.4.3 Communication Materials	10
2.4.4 Videos	10
2.5 Events	10
2.6 Contact Form	10
3. Member Domain of the REVERSE Website	11
3.1 Contact List	11
3.2 Action List	11
3.3 Project Timeline	11
3.4 Internal Documents	12
3.5 Sign Up Form for Internal REVERSE Events	12
4. Maintenance and Reporting	13



List of Figures

Figure 1. Screenshot of the Homepage on the REVERSE website.....	7
Figure 2. Screenshot of the Partners page on the REVERSE website.....	8
Figure 3. Screenshot of the News page on the REVERSE website.....	9
Figure 4. Screenshot of the Videos page on the REVERSE website.....	10



Summary

This deliverable presents the website of the EU-funded project REVERSE (www.reverseproject.eu) and the contents of the public and member domains of the website.



1. Introduction

Emerging antibiotic resistance has become a serious problem not only in Europe but globally. The development and implementation of effective prevention and control strategies are a crucial component of the combat against antimicrobial resistance (AMR), next to for example the development of novel antibiotic strategies. Rather than in separate studies, the goal of reducing AMR in acute care hospitals can only be achieved in a collaborative approach where various activities interact together in a large clinical trial that is sufficiently powered to provide actionable outcomes.

REVERSE will focus on AMR in acute care hospitals. It will use a mixed-methods approach combining quantitative research with implementation science and economic analysis. The aim is to produce results that go beyond the evidence base we have today. In a sufficiently powered clinical trial, REVERSE will answer the question about the real-life effectiveness of infection prevention and control programmes in combination with antibiotic stewardship on healthcare-associated infections due to multidrug-resistant microorganisms: an implementation study that has not been done at this level and scope before.

The REVERSE results can have a crucial impact on the clinical management procedures and guidelines related to reducing AMR, on hospital and country level in Europe and beyond, if they are accepted and adopted beyond the consortium. For this to be achieved, the REVERSE website plays an important role. The REVERSE website is hosted at www.reverseproject.eu and maintained by the REVERSE Administrative Project Manager based at the University of Zurich (UZH).



2. Public Domain of the REVERSE Website

The public domain of the REVERSE website contains different pages:

1. Homepage
2. About (project background, partners and work packages)
3. Publications
4. Dissemination
5. Events
6. Contact

2.1 Homepage

On the homepage, links to the project background page and the news articles of REVERSE are provided (Figure 1). Also, a Twitter feed to the REVERSE Twitter account is available. Interested people can subscribe to receive the REVERSE newsletter (or short “REVERSE News”). The contact details of the REVERSE coordinating entity UZH and links to the REVERSE Social Media accounts on Twitter and LinkedIn are provided. The privacy and cookies policy is also available on this and all other pages of the REVERSE website.



Figure 1. Screenshot of the Homepage on the REVERSE website.



2.2 About

2.2.1 Project Background

The project background page provides general information about the relevance of the REVERSE project and the planned work approach. The five main objectives of the project are also listed.

2.2.2 Partners

The partners page provides information on the involved REVERSE beneficiaries together with the logos of the organisations and the lead investigators for the beneficiaries in the REVERSE project (Figure 2). Links to the official websites of the beneficiaries are available.

2.2.3 Work Packages

The work packages pages provide information on the objectives of all eight REVERSE work packages, the lead beneficiaries and any beneficiaries also involved, as well as scientific publications and public deliverables connected to the work packages (if available).

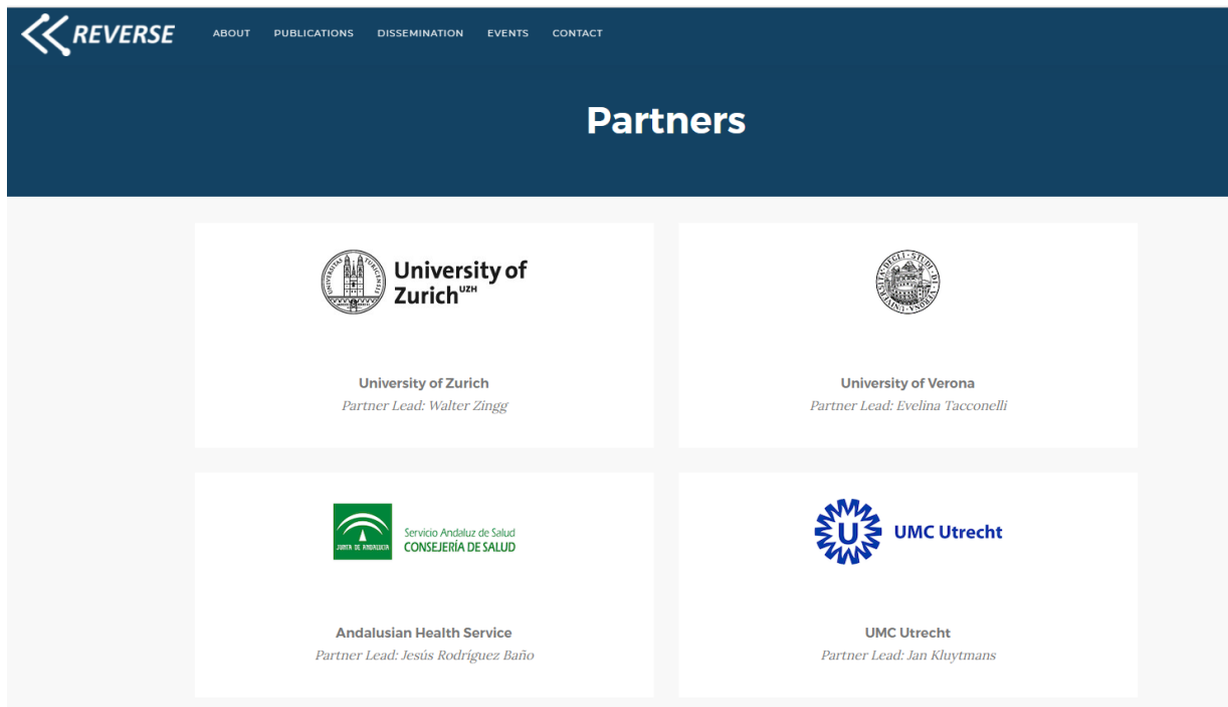


Figure 2. Screenshot of the Partners page on the REVERSE website.



2.3 Publications

2.3.1 Scientific Publications

Either the final manuscripts or links to the journal websites of all scientific articles published by the REVERSE consortium will be posted here. The information on each publication will include the publication date, author list, name of the journal, title and abstract of the article, link to the journal website and, if possible, the final manuscript in PDF format together with any additional documents related to the articles.

Scientific publications will also be shown on the pages of the work package in which they were produced.

2.3.2 Public Deliverables

The public deliverables in REVERSE are available here for download. Next to the deliverable file, also the publication date, author list, and title and abstract of the deliverable are provided.

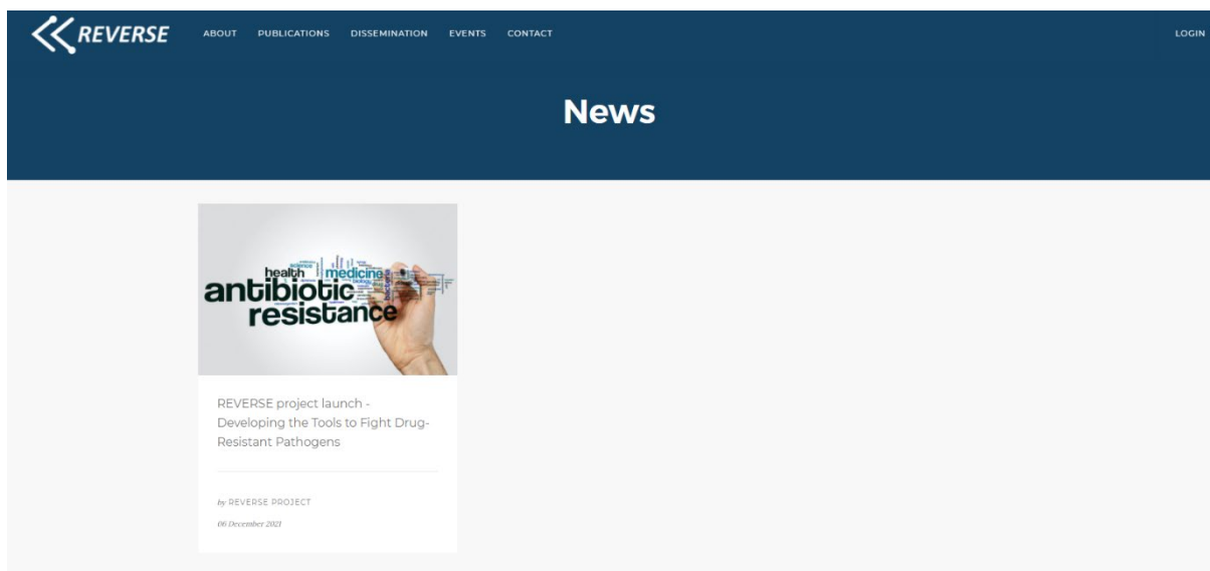


Figure 3. Screenshot of the News page on the REVERSE website.

2.4 Dissemination

2.4.1 News

On the news page, the REVERSE news articles are available for reading. The news articles also include information on the publication date and author (Figure 3). The most recent news articles are highlighted on the homepage.



2.4.2 Newsletter

On the newsletter page, the REVERSE News issues will be available for download in PDF format.

2.4.3 Communication Materials

On the communication materials page, all publicly available communication materials like project brochures, posters, presentations and infographics will be available.

2.4.4 Videos

On the videos page, the REVERSE project videos are available to be watched, together with a text describing the content of the video (Figure 4).

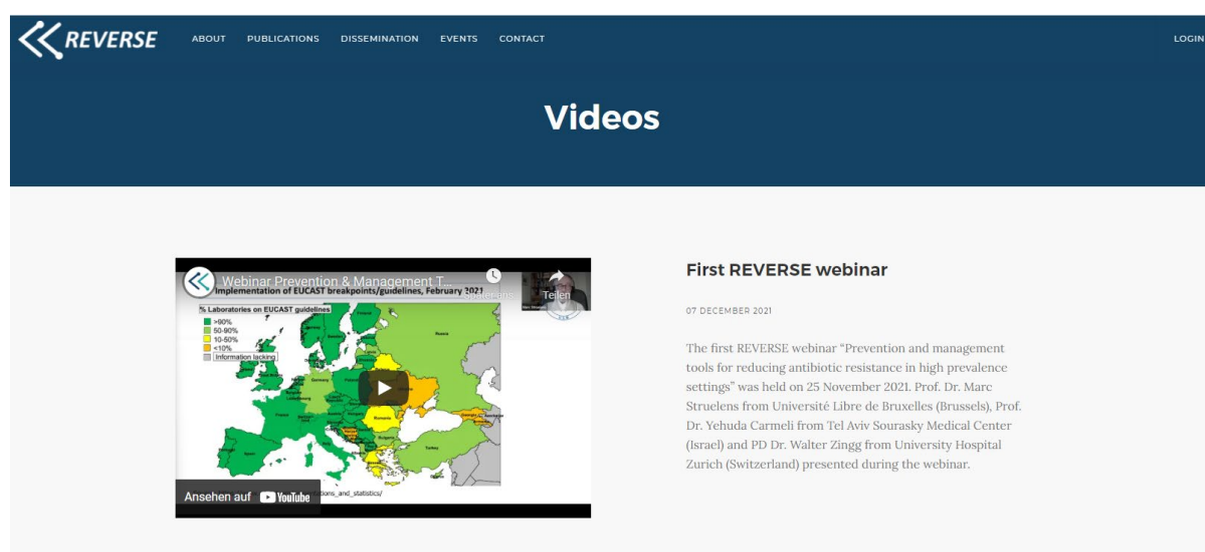


Figure 4. Screenshot of the Videos page on the REVERSE website.

2.5 Events

On the events page, the details of the main REVERSE events are available. This includes the dates and locations of events and the general aims of the events, together with photos from the events if applicable.

2.6 Contact Form

With the contact form, the visitors can easily contact the REVERSE Project Office to receive further information or for answering questions about the project. Answers by the REVERSE Project Office are sent to the provided email address.



3. Member Domain of the REVERSE Website

Only the project participants of the REVERSE beneficiaries, the project staff at the 24 participating REVERSE hospitals, and the members of the REVERSE Scientific Advisory Board and External Stakeholder Panel will have password protected access to the member domain of the REVERSE website.

The member domain includes different sections:

1. Contact list
2. Action list
3. Project timeline
4. Internal documents
5. Sign up form for internal REVERSE events

3.1 Contact List

The contact list contains the name, organisation, email address and telephone number of the project participants of the REVERSE beneficiaries, the involved staff at the 24 participating REVERSE hospitals, and the members of the REVERSE Scientific Advisory Board and External Stakeholder Panel to allow internal communication within the project. Each person can decide to exclude specific information from this contact list.

The contact list is maintained by the REVERSE Administrative Project Manager.

3.2 Action List

The action list gives an overview of project internal open actions for the different participants / beneficiaries with due dates.

This action is regularly maintained by the REVERSE Administrative Project Manager.

3.3 Project Timeline

The project timeline page contains information on the REVERSE deliverables and milestones with due dates and responsible beneficiaries, as well as dates for different types of internal meetings.

The project timeline is regularly maintained by the REVERSE Administrative Project Manager.



3.4 Internal Documents

Different documents internal to the REVERSE consortium and the third parties as well as advisory board members are available here for download. Internal documents might include the Grant Agreement and Consortium Agreement, internal meeting documents, confidential deliverables, reporting and meeting organisation templates, REVERSE logo files and others.

3.5 Sign Up Form for Internal REVERSE Events

For some of the internal REVERSE events, the REVERSE consortium members will have a sign up form available via the member portal.



4. Maintenance and Reporting

The REVERSE Administrative Project Manager as part of the REVERSE Project Office is responsible for the maintenance of the public and member domains of the REVERSE website, including the access rights for the member domain, and any reporting on website activities to the European Commission. Google Analytics is used for the reporting of any website activities.

The website will be further developed over the course of the project. For example, it is planned that also the open implementation tools developed in work package 5 will be available via the dissemination section of the REVERSE website; however, these tools will only be developed and available towards the end of the project in 2026.