



Viruses and Epitranscriptomics: seeking novel targets for antiviral therapy

Grant Agreement Number 952373

Deliverable D5.6

Project website

Version 1.0, 29 March 2021



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952373



Report

Deliverable	5.6
Work package	1
Title	Project website
Nature	Website, patents, Filing, etc
Authors	Ana Soares, Daniela Ribeiro (UAVR)
Lead beneficiary	UAVR
Dissemination Level	P: Public
Deliverable date	Month 3 (March 2021)

Document history

Version	Description
1.0	Final



Table of contents

1. Abstract	4
2. Project website	4
3. Disclaimer	7



1. Abstract

This report describes the work carried out by the University of Aveiro (UAVR) in order to comply with what is foreseen in WP5, more specifically in Task 5.4 - Management of external online communication activities.

The main aim of D5.6 is to create the EpiViral website (which will remain online at least 5 years after the end of the project), an important part of EpiViral's strong digital presence.

2. Project website

The EpiViral official website will be the main source of all relevant information regarding the project. It will also function as an online repository of publicly available deliverables and results.

To launch the EpiViral website, the consortium acquired a .eu domain at wordpress.com.

The official website address is: www.epiviral.eu

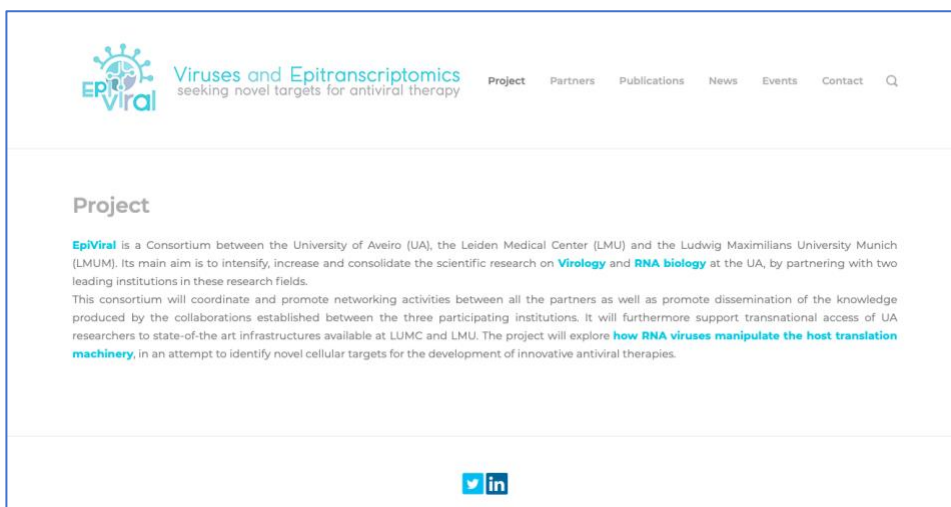
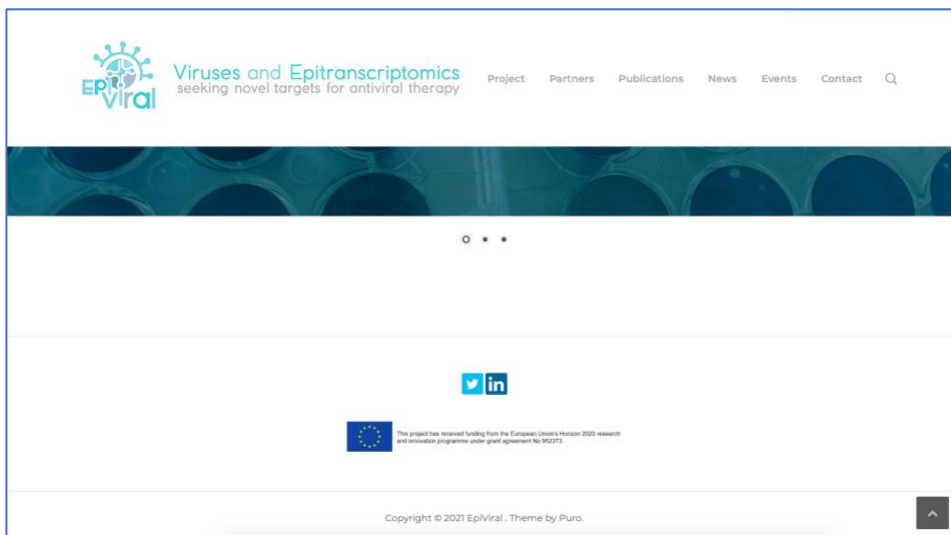
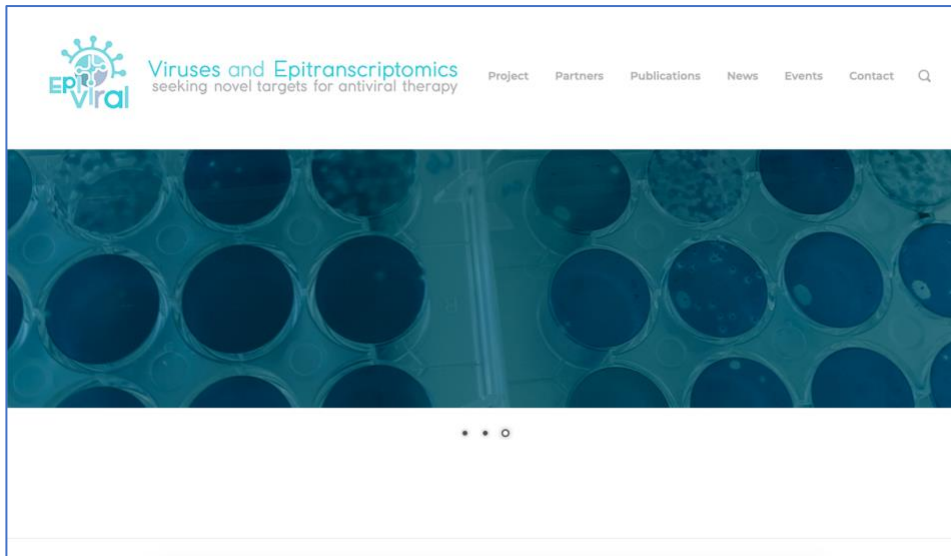
The website was built in line with the project's visual profile, described in D5.4.

EpiViral website gathers the most relevant information concerning the project and has direct links to the social media accounts (LinkedIn and Twitter) that complement the information that can be found in the website.


The project website has detailed information regarding the consortium members, activities, publications, news (including the planned newsletters and the possibility to subscribe them) and contact details that offer the possibility for the readers to contact the consortium directly.

All online EpiViral platforms will also promote the work of other national and EU-funded projects on virology and epitranscriptomics research to raise awareness for the development of EU related initiatives.

Below are some print-screens of the EpiViral website:











 **Viruses and Epitranscriptomics**
seeking novel targets for antiviral therapy


Project **Partners** Publications News Events Contact Q

Partners

 universidade de aveiro  Leids Universitair Medisch Centrum 

 The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant Agreement No 952373.



 **Viruses and Epitranscriptomics**
seeking novel targets for antiviral therapy


Project Partners **Publications** News Events Contact Q


Publications

[m5U54 tRNA Hypomodification by Lack of TRMT2A Drives the Generation of tRNA-Derived Small RNAs.](#)
Pereira M., Ribeiro D. R., Pinheiro M. M., Ferreira M., Kellner S., Soares A. R. Int. J. Mol. Sci. 2021, 22(6), 2941

[Emerging Roles of tRNAs in RNA Virus Infections.](#)
Nunes A., Ribeiro D. R., Marques M., Santos M. A. S., Ribeiro D., Soares A. R. Trends in Biochemical Sciences 2020, 3:50968-0004(20)30127-4.

 The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant Agreement No 952373.

 **Viruses and Epitranscriptomics**
seeking novel targets for antiviral therapy



Project Partners Publications **News** Events Contact Q


March 31, 2020

Special Issue on the scope of EpiViral at Frontiers in Cell and Developmental Biology

Daniela Ribeiro, Ana Soares, Marjolein Kikkert and Stefanie Kellner are editing a Research Topic on **"Viruses and Epitranscriptomes: Regulation of Infection and Antiviral Response"** at Frontiers in Cell and Developmental Biology.

Check it out [here!](#)

 The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant Agreement No 952373.



3. Disclaimer

The content of this report does not necessarily reflect the official opinions of the European Commission or other institutions of the European Union.

EpiViral has received funding from the European Union's Horizon 2020 Program research and innovation programme under grant agreement No. 952373. Re-use of information contained in this document for commercial and/or non-commercial purposes is authorized and free of charge, on the conditions of acknowledgement by the re-user of the source of the document, not distortion of the original meaning or message of the document and the non-liability of the EpiViral consortium and/or partners for any consequence stemming from the re-use. The EpiViral consortium does not accept responsibility for the consequences, errors or omissions herein enclosed. This document is subject to updates, revisions and extensions by the EpiViral consortium. Questions and comments should be addressed to: Epiviraltwinning@gmail.com



Copyright - This document has been produced and funded under the EpiViral H2020 Grant Agreement 952373. Unless officially marked both Final and Public, this document and its contents remain the property of the beneficiaries of the EpiViral Consortium and may not be distributed or reproduced without the express written approval of the project Coordinator.