

EpiViral

Viruses and Epitranscriptomics: seeking novel targets for antiviral therapy

Grant Agreement Number 952373

Deliverable D5.7

Social media accounts (Twitter, LinkedIn, Academia.edu, ResearchGate)

Version 1.0, 30 January 2021



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

Report

Deliverable	5.7
Work package	5
Title	Social media accounts (Twitter, LinkedIn, Academia.edu, ResearchGate)
Nature	Websites, patents filling, etc
Authors	Ana Soares, Daniela Ribeiro (UAVR)
Lead beneficiary	UAVR
Dissemination Level	Public
Deliverable date	Month 1 (January 2021)

Document history

VERSION	DESCRIPTION
1.0	Final

Table of contents

1. Abstract	4
2. Social Media	4
3. Disclaimer	5

1- Abstract

This report describes the work carried out by 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 and its deliverable D5.7 (social media platforms: Twitter, LinkedIn, Academia.edu, ResearchGate) of the EpiViral project.

The main aim of D5.7 is the creation and launch of social media platforms, that will function as the main information and dissemination tools for the different stakeholders targeted by EpiViral. These social media accounts are pivotal to provide clear and understandable information about EpiViral and its activities in the entire course of the project.

2- Social media

Social media accounts, namely LinkedIn, Twitter, Academia.edu and Research Gate are important tools to reach out to, and inform stakeholders on the progress of EpiViral.

Social media are regularly updated by a dedicated staff member, with news, web streaming, pictures, events etc.

All social media accounts are active and available to the public, with exception of ResearchGate account that is waiting for approval from the platform. The links for each social media account created are the following:

LinkedIn - <https://www.linkedin.com/in/epiviral-twinning-841672203/>

@Epiviral Twinning

Created on January 11; currently 107 followers; 3 posts; 101 profile visualizations; 244 post visualizations;

Twitter - https://twitter.com/viral_epi

@viral_epi

Created on January, 11; currently 14 followers; 3 tweets;

Academia.edu - <https://independent.academia.edu/EpiViralTwinning>

ResearchGate – created, waiting for approval.

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.