

**Project Title:** *InSilico* trials for drug tracing the effects of sarcomeric protein mutations leading to familial cardiomyopathy

Project acronym: SILICOFCM

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**Coordinating Institution:** 

Bioengineering Research and Development Center BioIRC doo Kragujevac, BIOIRC

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\*Deliverable Type: Report, Other, ORDP: Open Research Data Pilot, Ethics



<sup>\*\*</sup>Dissemination Level: PU=Public, CO=Confidential, only for members of the consortium (including Commission Services)

# Executive summary

Deliverable D9.1 – Project Website reports on the work performed in WP9 - Exploitation and Dissemination (task 9.1 - Website, video, flyers, social networking), which is the creation of the SILICOFCM Website for public use. The results of the project will be disseminated to different types of public to understand the project innovation, the project achievements and the lessons learnt during the project. SILICOFCM website is identified as the main online presentation and dissemination tool, which is foreseen to serve WP9 objectives by continually publishing and updating the relevant information.

The document presents the overview of the project website, its structure and its main features, followed by a set of screenshots for better visual presentation of the SILICOFCM Website.



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# List of Abbreviations

Abbreviation	Explanation
UOI	University of Ioannina



## 1. Introduction

The aim of the SILICOFCM project is to develop a computational platform for in silico clinical trials of FCMs that would take into consideration a comprehensive list of patient specific features (genetic, biological, pharmacologic, clinical, imaging and patient specific cellular aspects) capable of optimizing and testing medical treatment strategy with the purpose of maximizing positive therapeutic outcome, avoiding adverse effects, avoiding drug interactions, preventing sudden cardiac death, shortening time between the drug treatment commencement and the desired result.

The dissemination of the SILICOFCM concept, its vision and the expected results, is important and essential in order to identify and evaluate the success of the project and explore its potential for sustainability in the long-term. The results of the project will be disseminated to different types of audience to understand the project innovation, the project achievements and the lessons learnt during the project. The dissemination activities will include the set up and maintenance of a project website designed by BIOIRC, the creation and distribution of promotional materials for different types of audience, the moderation of social network groups specifically targeted for people working in the project field of expertise and a video regarding the project achievements with animations. Moreover, strong efforts will be made to ensure wide media coverage, through regular press releases and their involvement at events where the project is represented.

One of the main selected channels for the dissemination and communication of the performed work, results and impact of the ongoing activities of the SILICOFCM project is a project dedicated website. This website was launched on 14 September, 2018 under <a href="https://silicofcm.eu/">https://silicofcm.eu/</a> and will be updated throughout the whole lifetime of the project, including updated information about the project, news, events, and downloadable material.

Deliverable D9.1 – Project Website is a public document of the SILICOFCM project, produced in the context of WP9, Task 9.1 Website, video, flyers, social networking. The objective of WP9 is to promote the widespread utilization and impact of the project results during and after the project lifetime. Task 9.1 aims at proactively promoting the SILICOFCM project and its final results by providing targeted information to various audiences.



# 2. SILICOFCM Project Website

The project website was created by WP9 leader – BIOIRC and hosted at <u>www.silicofcm.eu</u>.

The website constitutes a key communication tool to increase the project visibility and impact towards researchers and general public and to share information between all SILICOFCM partners. Therefore, the website will:

- provide an introduction to the concept and main objectives of the project,
- provide information on partnership,
- provide information on major scientific advances and papers published by the consortium,
- provide regular news items about events in which SILICOFCM partners participate in.

SILICOFCM website consists of the following sections Home; Project; Consortium; News; Dissemination; Contact; and Private Area. The following sub-sections (2.2-2.8) present material from the SILICOFCM website.

#### 2.1 Main Features

#### 2.1.1 Technical details

- Servers/hosting: Linux based Apache;
- Content Management System (CMS) type: WordPress (Content Management), Smarty based CMS website is made with CSS3, HTML5, PHP, MySQL and Smarty templates.

### 2.1.2 Graphic design

The overall graphic design of the website has been aligned with the general visual identity of the SILICOFCM project, respecting the EC and H2020 branding, by using the approved project logo.

Disclaimer is also provided at the bottom of each page.

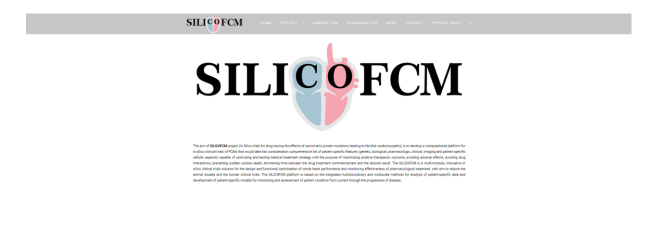


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 777204

### 2.2 Home

This section briefly presents the overall concept and the main aim of the SILICOFCM project (In Silico trials for drug tracing the effects of sarcomeric protein mutations leading to familial cardiomyopathy).





This project has real-well funding from the European Union's Horizon 2000 research and innovation programme under grant agreement No.777204

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Figure 1. The homepage of the official SILICOFCM website.

# 2.3 Project

This section consists of three sub-sections:

- **About:** presents the main idea of the SILICOFCM project;
- **Objectives:** presents the identified eight project specific objectives;
- **Project Structure:** presents all work packages with related tasks.

## 2.3.1 About



Figure 2. The section "ABOUT" of the official SILICOFCM website.

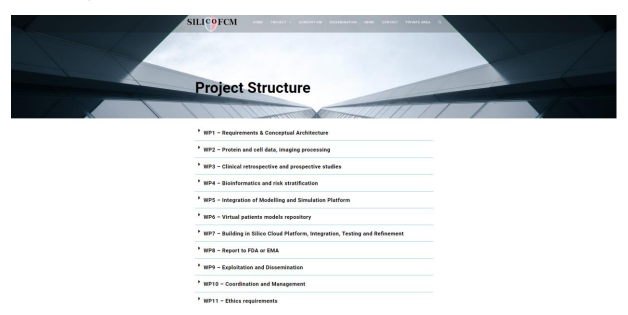


## 2.3.2 Objectives



Figure 3. The section "OBJECTIVES" of the official SILICOFCM website.

### 2.3.3 Project Structure



**Figure 4.** The section "PROJECT STRUCTURE" of the official SILICOFCM website.

## 2.4 Consortium

This section describes the SILICOFCM consortium. SILICOFCM consortium consists of 14 partners representing universities, institutes, clinics and SMEs from 7 EU countries (The United Kingdom, Germany, Italy, France, Spain, Slovenia, Greece), 1 associated country (Serbia) and 1 third country (USA).





1. ISTRAZIVACKO RAZVOJNI CENTAR ZA BIOINZENJERING BIOIRC DOO (BIOIRC), coordinator
2. ILLIANDIS INSTITUTE OF TECHNOLOGY (IT)
3. UNIVERSITY OF ENEY (UNIKEST)
4. UNIVERSITY OF NEW CASTLE UPON TYNE (UNEW)
5. UNIVERSITY OF NEW CASTLE UPON TYNE (UNEW)
6. INSTITUT ZA ARBIOVARULANER BOLEST UO AVDOING (ICVDV)
7. SORBONNE UNIVERSITET (BU)
8. KUNIKUM BOR UNIVERSITET (BU)
9. PANERISTATIO JOANINON UOI)
10. BARCELONA SUPERCOMPLINA COUTET— CENTRO NACIONAL DE SUPERCOMPUTACION (BSC)
11. UNIVERZA V L'UBILJANI (UL)
12. SENDES ADVANCE DIS TECHNOLOGY (BROCH)
13. UNIVERSITY OF WASHINTON (UW)
14. SEVEN BRIDGES GENOMICS INC (BBO)

**Figure 5.** The section "CONSORTIUM" of the official SILICOFCM website.

## 2.5 Dissemination

This section presents the dissemination material and published results. The first project poster is available. Flyers and a video will be also prepared and added to the website. This section will be constantly updated with the project publications.



POSTER





**Figure 6.** The section "DISSEMINATION" of the official SILICOFCM website.



### 2.6 News

This section presents SILICOFCM news and events. The news and the gallery related to the Kick-off meeting held in Kragujevac on 14-15 June, 2018 are currently presented.



**Figure 7.** The section "NEWS" of the official SILICOFCM website.

## 2.7 Contact

This section includes a contact form requiring specific information by the website visitors such as the first name, the last name, the email, the phone number and the message to be sent to the consortium members.

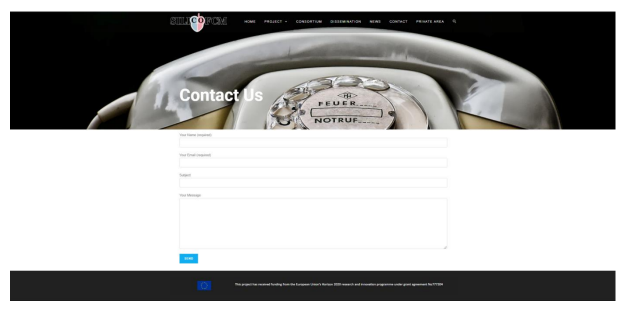


Figure 8. The section "CONTACT" of the official SILICOFCM website.



#### 2.8 Private Area

The private area is restricted to the SILICOFCM partners. For each partner, a different account has been created. The private area will serve for gathering the project relevant documents, such as the agenda and minutes from the consortium meetings and teleconferences, presentations of the project, deliverables, the Grant Agreement, projects templates that have been created for the project and dissemination material. The private area will be constantly updated within the duration of the project by all the consortium members.



Figure 9. The section "PRIVATE AREA" of the official SILICOFCM website.



# 3. Deviation from the work plan

The due day for creation of the SILICOFCM website was M3 (August 31<sup>st</sup>, 2018). BIOIRC, as a legal entity established outside the EU, but as a coordinator and responsible partner for the creation of the project website, faced the poblem of purchasing an .eu domain. After the communication with the responsible EU officers and project partners, the problem was solved. The purchase of the .eu domain was arranged with the Greek partner (UOI).



# 4. Conclusions

This deliverable presented the SILICOFCM website which has been designed both for external use (dissemination of the project) and internal use (sharing of documents such as deliverables or papers) between the partners.



# 5. References

[1] http://publications.europa.eu/code/en/en-000100.htm

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