

# A novel **S**tratified Medicine **A**lgorithm to predict treatment responses to host-directed therapy in **TB** patients

# **DELIVERABLE**

| Project Full title         | A Novel Stratified Medicine Algorithm to predict   |       |
|----------------------------|--|-------|
|                            | treatment responses to host-directed therapy in TB |       |
| Project Acronym            | SMA-TB   |       |
| Grant Agreement No.        | 847762   |       |
| Coordinator                | Fundació Institut d'Investigació en Ciències de la | Salut |
|                            | Germans Trias i Pujol (IGTP)                       |       |
| Project start date and     | January 2020– June 2024 (54 months)                |       |
| duration                   |  |       |
| Project website            | www.smatb.eu                                       |       |
| Deliverable No.            | 4.8  |       |
| Deliverable name           | Project Website                                    |       |
| Delivery date from Annex I | March 2020 (Month 3)                               |       |
| (month)                    |  |       |
| Actual delivery date       | 6/03/2020  |       |
| Work Package No            | 4  |       |
| Work Package Title         | Communication, Dissemination & Exploitation        |       |
| Responsible                | IGTP   |       |
| Authors & Institutions     | Elisabeth Arias (IGTP)                             |       |
|                            | Cristina Vilaplana (IGTP)                          |       |
|                            | Iwona Maciejewska (TES2A)                          |       |
| Status:                    | Final (F)  | X     |
|                            | Draft (D)  |       |
|                            | Revised draft (RV)                                 |       |
| Dissemination level:       | Public (PU)  | X     |
|                            | Confidential, only for members of the consortium   |       |
|                            | (CO)   |       |
| Туре                       | Report (R)   |       |
|                            | Other  | X     |
|                            |  |       |

## 1. Summary

The project website, designed by IGTP, using WIX web creator tools, is already on-line since M2 of the project, February 2020, http://www.smatb.eu, and was presented to all partners during the SMA-TB KOM.

The SMA-TB project website is the project's main point of reference to obtain information on:

- o description of the project, its objectives and its expected impact and benefits,
- o the project's progress, including reports and intermediate results,
- o the project participants and contact information of each of the members, and addresses all targeted gropus: general public, scientific community, clinical community, public health agencies, policy-makers, patients' association, scholars and other EU R&D projects.

In order to increase communication & dissemination impact, SMA-TB's website is attractive and user friendly. The website gives access not only to the project members but also to worldwide experts. In this context SMA-TB project's website serves as a powerful communication tool, as a dissemination mean and also as SMA-TB consortium intranet hub. Our website introduces visitors to SMA-TB project scope and mission, its work structure, presents SMA-TB team, informes about the latest news and past & upcomming events. All the partners will directly submit news and events on the SMA-TB website following the procedure agreed during the KOM, and described in SMA-TB Communication and Dissemination Plan.

The SMA-TB website homepage drives you directly to its communication functionalities (FOR GENERAL PUBLIC) or to its dissemination stream (FOR HEALTHCARE PROFESSIONALS & RESEARCHERS). SMA-TB website has been designed as a two-way communication tool, aiming feedback both from General Public, via tailored surveys, which will start to be operative soon (expected within year 1), and from clinical and research community.

All project's deliverables which are public will be also published in our website and available to be downloaded in pdf format.

Direct links to SMA-TB social media are also displayed on every SMA-TB website screen and news being published on SMA-TB social media are shown on our webiste as well. Further, SMA-TB provides direct links to project's partners websites. At the same time all the partners will include information to the SMA-TB in their websites with a link to the SMA-TB website which at the same time are also linked to SMA-TB website.

SMA-TB website will be updated on a continuous basis and also contains an intranet section (linked directly with JIRA) to help and coordinate the activity of all partners and the communication within the project.

In terms of SMA-TB web impact the following indicators will be used:

- Number of yearly page visits (expected 1000 visits /year)
- N° of posts/news in the SMA-TB web/blogsite (expected 8).



#### 2. Annexes

#### **DISCLAIMER**

The sole responsibility for the content of this publication lies with the SMA-TB project and in no way reflects the views of the European Union.

### PROJECT WEBSITE

www.smatb.eu

