WP7 – "Dissemination, communication, exploitation and guideline development"



GENE OVERDOSAGE AND COMORBIDITIES DURING THE EARLY LIFETIME IN DOWN SYNDROME



Disclaimer

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Project Coordinator	Yann Herault, CENTRE EUROPEEN DE RECHERCHE EN BIOLOGIE ET MEDECINE (CERBM)			EDECINE (CERBM)			
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Responsible Author(s)	Yann Herault - CERBM						
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History of changes

Version	Date	Contributions	Contributors (name and institution)	
1	01.04.2020	Website design, collection of texts and materials from all partners	Mariana Schröder, Concentris Andrea Wohner, Concentris All partners	
2	15.04.2020	Institutional profiles WP descriptions	Mariana Schröder, Concentris Andrea Wohner, Concentris All partners	
3	27.04.2020	programming and testing	Mariana Schröder, Concentris Andrea Wohner, Concentris	
4	28.04.2020	final approval	Yann Herault, Scientific coordinator	
5	30.04.2020	Go-online	Mariana Schröder, Concentris Andrea Wohner, Concentris	

Actual effort in person-months (PMs)

Contributor (name and institution)	Invested resources	Overview of contributions		
Yann Herault, CERBM	5 hours	Check and confirmation of website design and content		
Mariana Schröder, Concentris	130 hours	Website design, collection and edition of texts and all materials, files, programming and testing		

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Acronyms and definitions

CERBM	Centre Européen de Recherche en Biologie et Médecine		
ICM	Institut du Cerveau et de la Moëlle Épinière		
CRG	Fundacio Centre de Regulario Genomica		
KCL	King's College London		
QMUL	QUEEN MARY UNIVERSITY OF LONDON		
HMGU	HELMHOLTZ ZENTRUM MUENCHEN DEUTSCHES FORSCHUNGSZENTRUM FUER		
	GESUNDHEIT UND UMWELT GMBH		
IJL	INSTITUT JEROME LEJEUNE		
concentris	concentris research management GmbH		
IMIM	FUNDACIO INSTITUT MAR D INVESTIGACIONS MEDIQUES		
UCAM	THE CHANCELLOR MASTERS AND SCHOLARS OF THE UNIVERSITY OF CAMBRIDGE		
T21RS	TRISOMY 21 RESEARCH SOCIETY		
PERHA	PERHA PHARMACEUTICALS SAS		
EDSA	European Down Syndrome Association		



1 Related objectives of the Description of Action

Deliverable D7.1 Go-online of the public project website should be finalised by project month 4.

2 Executive Summary

As part of WP7 (Task 1) partner 08 concentris, in close collaboration with the coordinator, developed a project corporate identity (project logo, project PowerPoint presentation slides, banner) in order to make GO-DS21 known to the scientific community and the public.

A project website, including an external and a password-protected internal part as well as an online registration tool for the GO-DS21 project meetings and conferences has been established. This website will be regularly updated with news, events, copies of consortium publications and a clinically orientated support information service for individuals with DS and their careers.

Patient organisation EDSA is supporting the GO-DS21 consortium and will help with the latter to filter out the relevant information for individuals with Down Syndrome and relatives, and to formulate it in a way that is appropriate for the target group.

The availability of this website will be advertised via CORDIS, the community research and development information service, during professional conferences, such as the biennial International Research Conference of T21RS (done by partner 11 T21RS), and in the T21RS monthly newsletter. All content will be regularly updated with content contributed from partner institutions to maximize the impact.

The coordinator and partner 03 CRG together with the Project Management Office (PMO) is responsible for the external communication as part of WP7 of GO-DS21

3 Deliverable report

3.1 Project website public and internal part

GoDS-21 website

The website of GO-DS21 (www.go-ds21.eu) went online on 30/04/2020. The website provides an overview of the project for the scientific community and general public. Furthermore, it gives the opportunity for anyone interested in the project to connect with the relevant expert via a contact form. The website will be updated continuously.

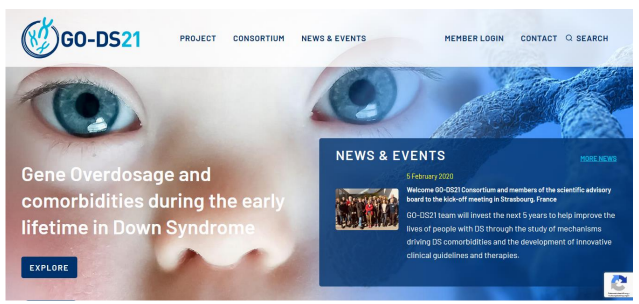


Figure 1: Screenshot of the GO-DS21 website (News and Events Section)



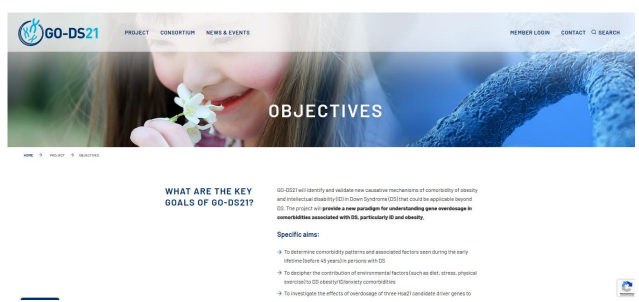


Figure 2: Screenshot of the GO-DS21 website (project objectives)

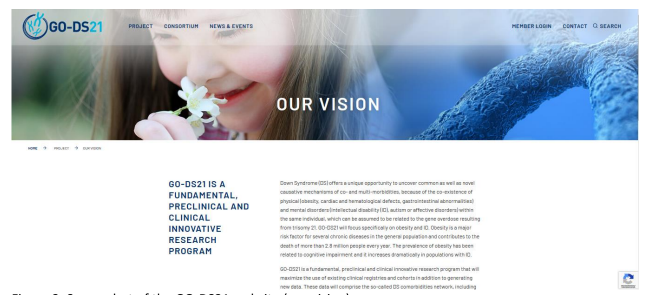


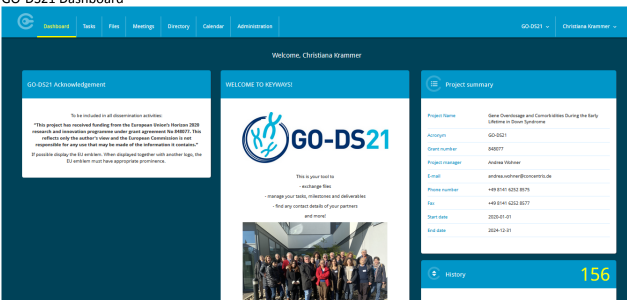
Figure 3: Screenshot of the GO-DS21 website (our vision)



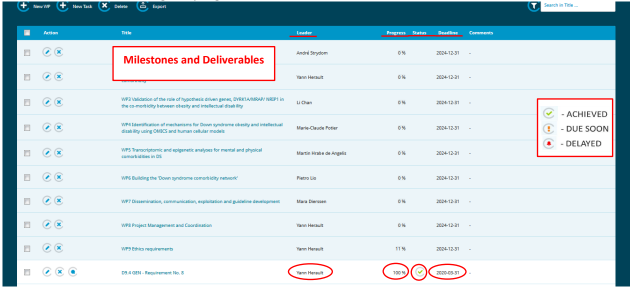
Internal part of website (intranet)

As mentioned above GO-DS21 has a password protected area, which is available to all GO-DS21 colleagues. It serves as a central storage for GO-DS21 reference documents where confidential files can be exchanged safely. Moreover, it includes a progress monitoring tool with a reminder and notification function. In addition, it contains a directory of all GO-DS21 colleagues to facilitate easy communication across the project.

GO-DS21 Dashboard

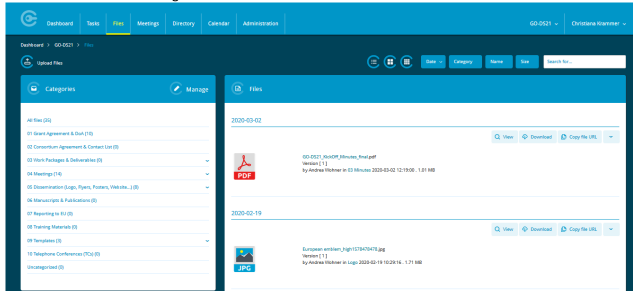


GO-DS21 Tasks: Monitoring the progress





GO-DS21 Files: central storage for reference documents



GO-DS21 directory

