



QSPainRelief

Effective combinational treatment of chronic pain in individual patients, by an innovative quantitative systems pharmacology pain relief approach.

H2020 – 848068

D 1.1 – QSPainRelief Website – internal part online

Dissemination level	Confidential
Contractual date of delivery	31.03.2020
Actual date of delivery	30.03.2020
Type	Websites, patents, filling
Version	1.0
Filename	QSPainRelief_Deliverable report_D1.1
Workpackage	WP1
Workpackage leader	Liesbeth de Lange (ULEI)

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 848068.

This report reflects only the author's views and the Commission is not responsible for any use that may be made of the information it contains.

Author list

Organisation	Name	Contact information
P01 ULEI	Liesbeth de Lange	ecmdelange@lacdr.leidenuniv.nl
P04 concentris	Sara Stöber	sara.stoeber@concentris.de

Table of Contents

1. Executive Summary & Deliverable report 4

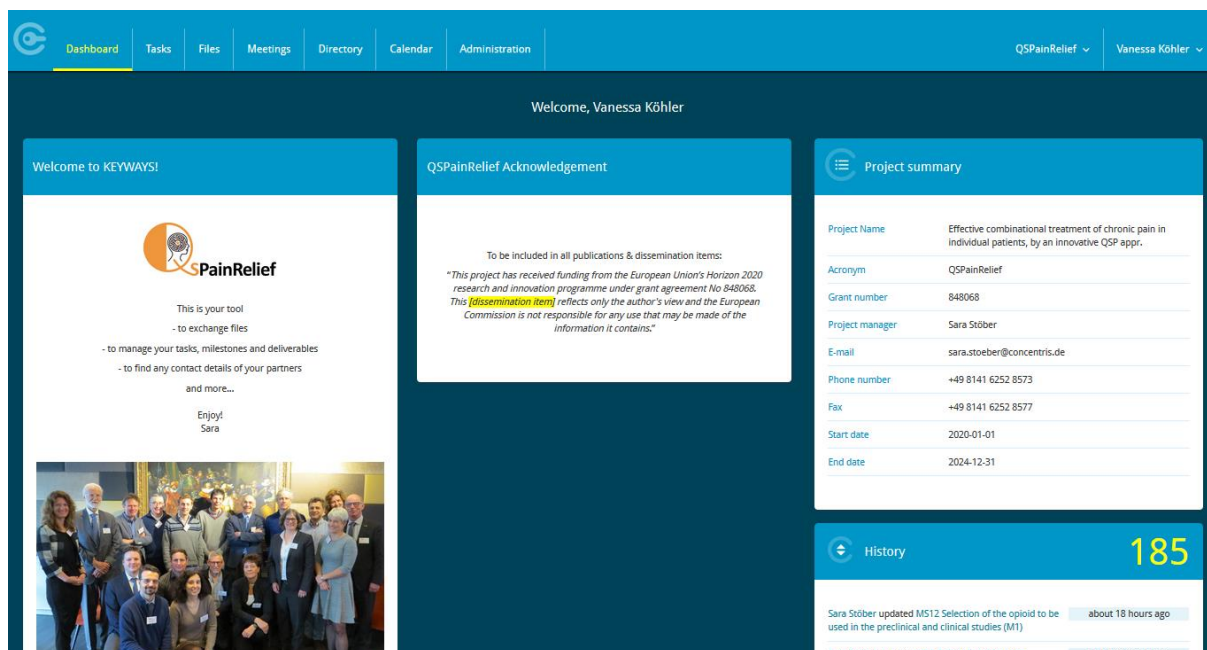
2. Conclusion 5

1. Executive Summary & Deliverable report

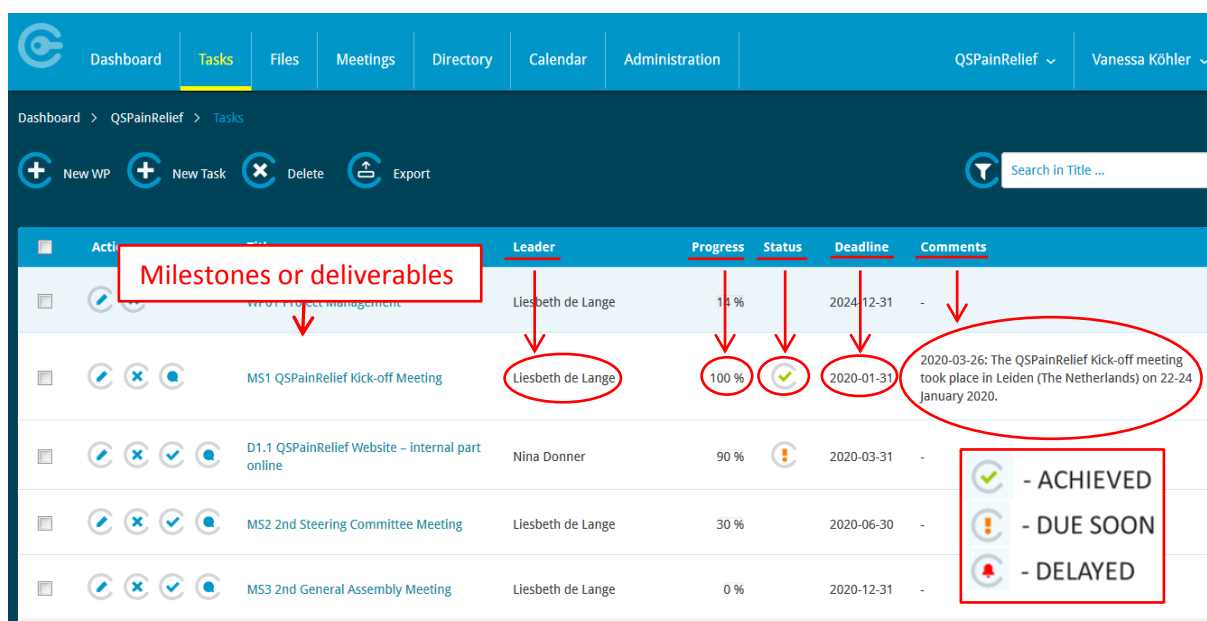
Internal part of website (intranet)

QSPainRelief has a password protected area which is available to all QSPainRelief colleagues. It serves as a central storage for QSPainRelief 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 QSPainRelief colleagues to facilitate easy communication across the project.

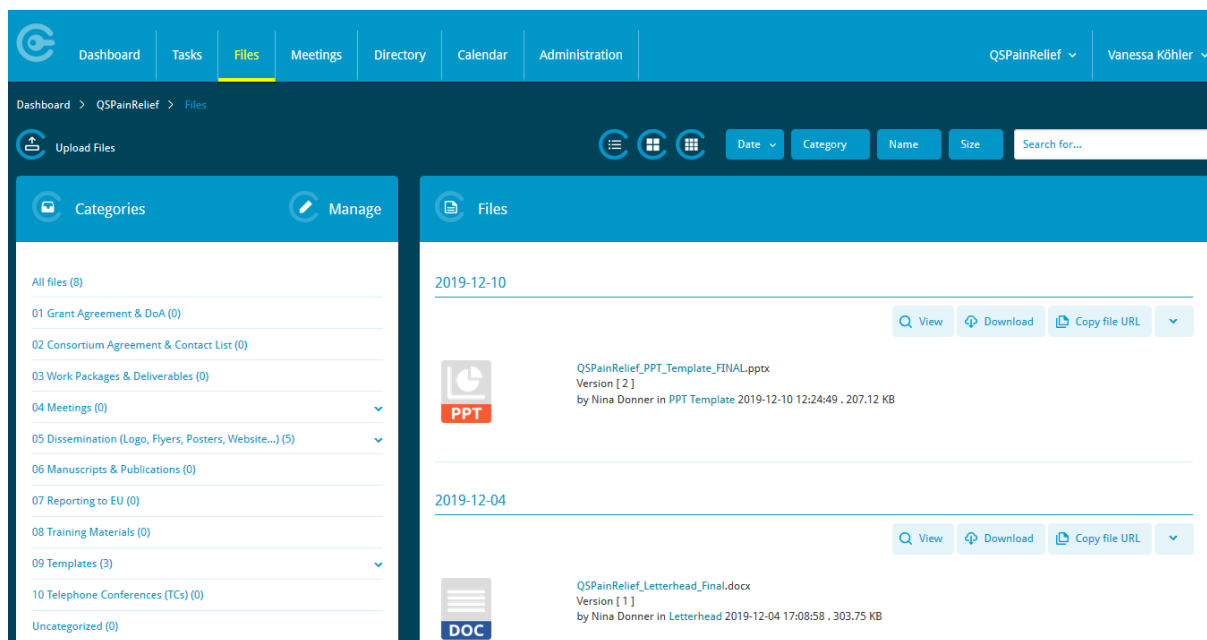
QSPainRelief Dashboard



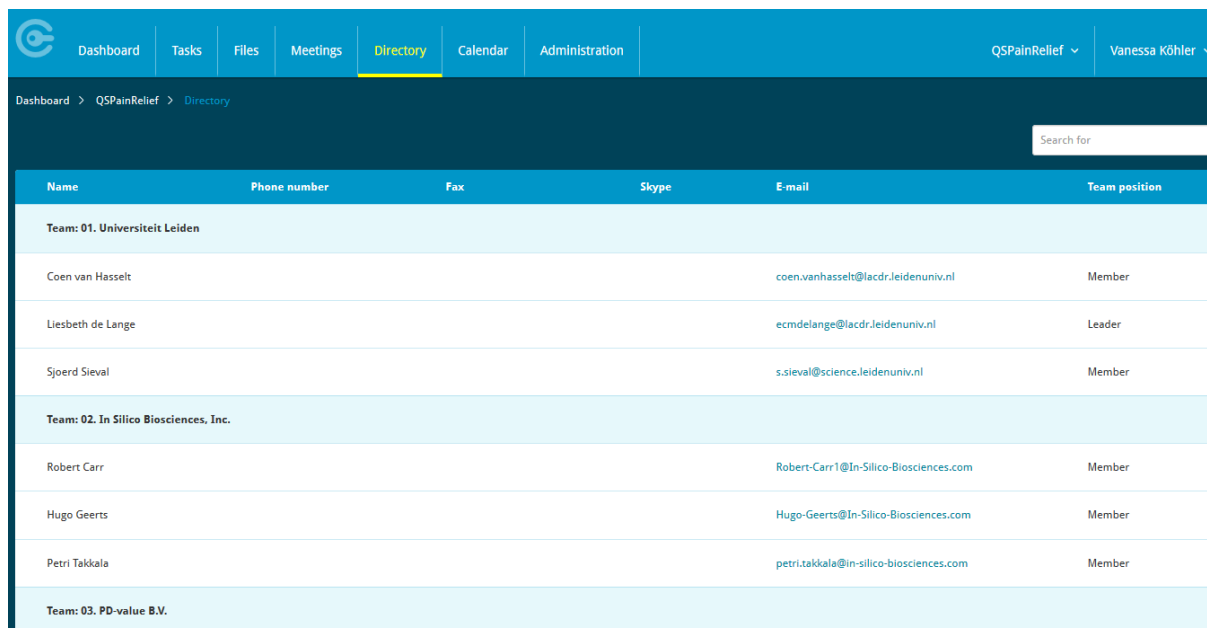
QSPainRelief Tasks: Monitoring the progress



QSPainRelief Files: central storage for reference documents



QSPainRelief Directory



2. Conclusion

The internal part of website is now ready to use. All consortium partners received their individual login data and a manual how to use the intranet. The QSPainRelief partners are asked to continuously update their activities and to share project relevant documents.