

West-Life Deliverable D1.6

Project Title:	World-wide E-infrastructure for structural biology	
Project Acronym:	West-Life	
Grant agreement no.:	675858	
Deliverable title:	Final project conference	
WP No.	1	
Lead Beneficiary:	1: STFC	
WP Title	Management	
Contractual delivery date:	31 October 2018	
Actual delivery date:	31 October 2018	
WP leader:	Martyn Winn	STFC
Contributing partners:	CSIC	

Deliverable written by Chris Morris

Contents

Contents

1 Executive summary.....	3
2 Project objectives	3
3 Detailed report on the deliverable	4
Appendix 1: Agenda.....	5
Appendix 2: Attendees	6
<u>Partners.....</u>	6
Scientific Advisory Board	6

1 Executive summary

The West-Life project's final all partner's meeting was held on 3-4 May at the Residencia de Estudiantes, CSIC, Madrid. The agenda reviewed the work done, and identified final tasks to complete the work.

2 Project objectives

With this deliverable, the project has reached or the deliverable has contributed to the following objectives:

No.	Objective	Yes	No
1	Provide analysis solutions for the different Structural Biology approaches	x	
2	Provide automated pipelines to handle multi-technique datasets in an integrative manner	x	
3	Provide integrated data management for single and multi-technique projects, based on existing e-infrastructure	x	
4	Foster best practices, collaboration and training of end users	x	

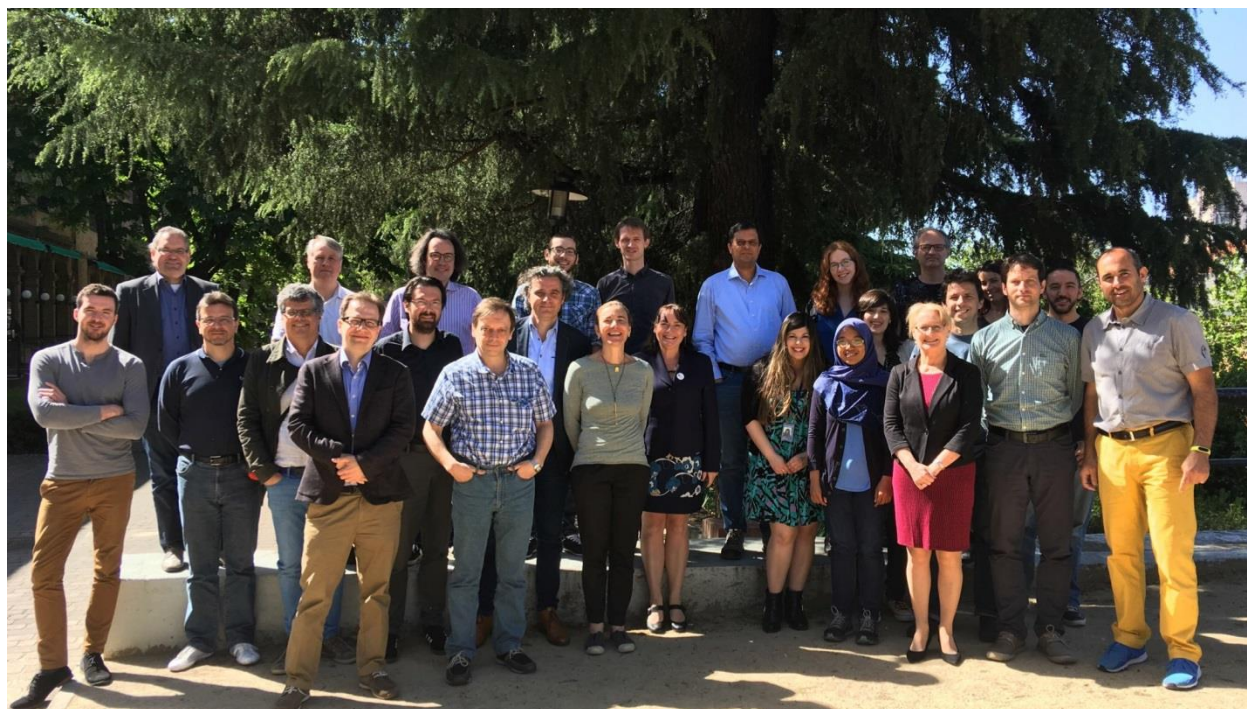
3 Detailed report on the deliverable

The West-Life project's final all partner's meeting was held on 3-4 May 2018 at the Residencia de Estudiantes, CSIC, Madrid. The meeting was originally planned for Month 36 of the project. However, the Scientific Advisory Board pointed out that this would be too late to adjust course, and the meeting was therefore brought forward to Month 31. Representatives from all partner organisations attended.

The meeting reviewed progress on each work package in turn, beginning with the scientific services which are visible to end users, and then reviewing the infrastructural work which supports these services, the management of the project, and the plans for sustainability. Three presentations were included from users of the West-Life services: German Sgro (by webex from Brazil), Linda Cerofolini (Florence) and Andres Ramos (UCL).

Two members of the Scientific Advisory Board (SAB) were present, Piotr Sliz (Harvard, SBGrid) and Erwin Laure (KTH, BioExcel). The third, Arwen Pearson (Hamburg), reviewed the reports and joined the SAB meeting by Skype. They presented a report.

Finally the meeting planned the last six month's activities of the project, in the light of the discussion and the SAB's report. Important activities for the last 6 months included GDPR compliance, integration of new services SpotON and DipCheck, and completion of final deliverables. As part of the sustainability plan, a meeting in Oxford was proposed to migrate key elements of the portal to Instruct-ERIC.



Appendix 1: Agenda

13:00 WP7 JRAs: outputs Part I Part II Carazo
 14:00 WP6 Data Management: repository, assembly queries and provenance Winn
 15:00 WP4 + WP5 Deployment, access and usage of VRE and the helpdesk activities deployed
 Bonvin
 Coffee break
 16:00 WP2/3 Engagement, outreach, and Dissemination: so far and forthcoming Rosato
 16:45 User presentations German Sgro (by webex), Linda Cerfolini, Andres Ramos
 17:30 Finances Morris
 17:45 Sustainability: Scenarios and work plan Daenke
 18:45 End of day 1

4 May - two parallel sessions

09:00-11:00 SAB closed meeting
 09:00-11:00 Exploitation strategy discussion: publicity and scientific collaboration (Chair:
 Perrakis)
 coffee break
 11:30 SAB report
 12:00 wrapping up the project (Chair: Winn)
 13:30 End of the meeting

The presentations given are available online at http://internal-wiki.west-life.eu/index.php/All_Partners%27_Meeting_3-4_May_2018.

Appendix 2: Attendees

Partners

Chris Morris, STFC
François Ruty, Luna
Anastassis Perrakis, NKI
Tomas Kulhanek, STFC
Alexandre Bonvin, UU
Fiona Sanderson, Instruct
Jörg Schaarschmidt, UU
Mikael Trellet, UU
Victor Lamzin, EMBL-HH
Marco Verlati, INFN
Claudia Alen Amaro, Instruct
Sameer Velankar, EMBL-EBI
Nurul Nadzirin, EMBL-EBI
Robbie Joosten, NKI
Susan Daenke, Instruct
Paolo Andreetto, INFN
Antonio Rosato, CIRMMP
Francesca Morelli, CIRMMP
Ales Krenek, MU
Jose Maria Carazo, CSIC
Philipp HeuserEMBL-HH
Daniel Kouril, MU
Grzegorz Chojnowski, EMBL-HH
Martyn Winn, STFC
Layla Mirmalek, STFC

Scientific Advisory Board

Erwin Laure, KTH
Piotr Sliz, Harvard