







## **Open PHACTS**

### **Deliverables**

## D 6.19 Organisation of prototype user group meeting

# D 8.3.6 Run Open PHACTS Workshop 6 "Open PHACTS for Academia"

Prepared by RSC Approved by RSC, CD, Pfizer, LUMC, GSK, UNIVIE

> June 2014 Version 1.0

Project title: An open, integrated and sustainable chemistry, biology and pharmacology

knowledge resource for drug discovery

Instrument: IMI JU Contract no: 115191

Start date: 01 March 2011 Duration: 42 months

Nature of the Deliverable	
Report	X
Prototype	
Other	
Dissemination level	
Public dissemination level	Х
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#### **Definitions**

 Partners of the Open PHACTS Consortium are referred to herein according to the following codes:

Pfizer - Pfizer limited - Coordinator

UNIVIE - Universität Wien - Managing entity of IMI JU funding

**DTU** – Technical University of Denmark – DTU

**UHAM** – University of Hamburg, Center for Bioinformatics

**BIT** – BioSolveIT GmbH

PSMAR - Consorci Mar Parc de Salut de Barcelona

**LUMC** – Leiden University Medical Centre

**RSC** – Royal Society of Chemistry

**VUA** – Vrije Universiteit Amsterdam

**CNIO** – Spanish National Cancer Research Centre

**UNIMAN** – University of Manchester

**UM** – University of Maastricht

**ACK** – ACKnowledge

**USC** – University of Santiago de Compostela

**UBO** – Rheinische Friedrich-Wilhelms-Universität Bonn

AZ – AstraZeneca

**GSK** - GlaxoSmithKline

Esteve - Laboratorios del Dr. Esteve, S.A.

Novartis - Novartis

**ME** – Merck Serono

HLU - H. Lundbeck A/S

**Lilly** − Eli Lilly

**NBIC** – Stichting Netherlands Bioinformatics Centre

SIB – Swiss Institute of Bioinformatics

ConnDisc - Connected Discovery

**EBI** – European Bioinformatics Institute

Janssen – Janssen Pharmaceutica

OGL - OpenLink Software

- Grant Agreement: The agreement signed between the beneficiaries and the IMI JU for the undertaking of the Open PHACTS project.
- **Project**: The sum of all activities carried out in the framework of the Grant Agreement.
- Work plan: Schedule of tasks, deliverables, efforts, dates and responsibilities corresponding to the work to be carried, out as specified in the Grant Agreement.
- Consortium: The Open PHACTS Consortium composed of the above-mentioned legal entities.
- Project Agreement: Agreement concluded amongst Open PHACTS participants for the implementation of the Grant Agreement. Such an agreement shall not affect the parties' obligations to the Community and/or to one another arising from the Grant Agreement.

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#### 1 Introduction

The sixth Open PHACTS Community Workshop was held at Burlington House, Piccadilly, London on 26<sup>th</sup> June 2014. The Workshop focussed on introducing members of the academic community to the Open PHACTS Discovery Platform, and encouraging use of it within their research and teaching workflows.

### 2 Summary of Workshop

The morning session featured an introduction to the Open PHACTS Discovery Platform and app ecosystem, and presentations on applications that query the Open PHACTS API (ChemBioNavigator and PharmaTrek) followed by academic use cases from the Universities of Vienna and Maastricht.

The afternoon session involved interactive discussions and workshops on technical aspects of using workflow tools and code to query the Open PHACTS API. These hands-on sessions were thoroughly enjoyed by participants, many of whom suggested them to be the most engaging way to learn how to use the Open PHACTS API.

#### 3 Presentations

#### Session I



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#### The Open PHACTS Discovery Platform

Bryn Williams-Jones, Connected Discovery

An introduction to the Open PHACTS Discovery Platform and project.

#### The Open PHACTS Application Ecosystem

Lee Harland, Connected Discovery

Outline of the applications that make up the Open PHACTS app ecosystem.

#### **Apps: ChemBioNavigator**

Katrin Stierand, University of Hamburg

Overview of the ChemBioNavigator: an app which queries the Open PHACTS API and allows visualisation of the chemical and biological space of a molecule group in a chemically-aware manner.

#### Apps: PharmaTrek

Jordi Mestres, IMIM

Overview of PharmaTrek: an app which queries the Open PHACTS API and allows the navigation of pharmacological space in a flexible and interactive way.

#### Academic use case: ErbB signaling

Daniela Digles, University of Vienna

Using Open PHACTS KNIME workflows to investigate the epidermal growth factor receptor (ErbB) signaling pathway, which is associated with cancer and neurodegenerative diseases.

#### Academic use case: Programming in the Life Sciences

Egon Willighagen, Maastricht University

Highlighting the use of the Open PHACTS API for teaching at Maastricht University.

#### Session II



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#### How to use the Open PHACTS API

Christine Chichester, SIB

An introduction to the Open PHACTS API.

#### Connecting to the Open PHACTS API via Python / Pipeline Pilot

Robert Campbell, GSK

Querying the Open PHACTS API using Python / Pipeline Pilot.

#### **Developing your own app**

lan Dunlop, University of Manchester

Integrating an application with the Open PHACTS API.

#### Using the Open PHACTS API with KNIME

Daniela Digles, University of Vienna

Using KNIME, an open source analytics platform, to build workflows without the need of programming knowledge.

#### **Open PHACTS and MOE, Google Spreadsheet**

Lars Richter, University of Vienna

Implementation of the Open PHACTS API within MOE (Molecular Operating Environment).

#### 4 Attendees

First Name	Last Name	Affiliation
Sune	Askjær	LEO Pharma
Michael	Barnes	Queen Mary University of London
lan	Bruno	CCDC
Robert	Campbell	GSK
Christine	Chichester	SIB
Sandesh	Chopade	Indian Institute of Technology Kanpur
William	Collier	University of Warwick
Bernard	de Bono	University College London
Ulrik	de Lichtenberg	LEO Pharma
Hans	De Winter	University of Antwerp
Daniela	Digles	University of Vienna
lan	Dunlop	University of Manchester
Gerhard	Ecker	University of Vienna
Jack	Gibb	Royal Society of Chemistry
Phillip	Gould	University of Warwick
Lee	Harland	Connected Discovery
Douglas	Kell	University of Manchester

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Richard Kidd Royal Society of Chemistry  Richard Lewis University of Cambridge	
Dishard Lowis University of Combridge	
Richard Lewis University of Cambridge	
Caroline Low Imperial College London	
Andrew Marsh University of Warwick	
Jordi Mestres IMIM	
Danielle Newby Universities of Kent/Greenwick	ch
Sally Oxenford University College London	
John Pinney Imperial College London	
Lars Richter University of Vienna	
Lars Sandberg University of Dundee	
Matthew Seddon University of Sheffield	
Stefan Senger GSK	
Maxim Sharifi University of Kent	
Katrin Stierand University of Hamburg	
Chris Swain Cambridge MedChem Consu	Iting
Andreas Tielmann Merck	
Ben Wahab University of Sussex	
Bryn Williams-Jones Connected Discovery	
Egon Willighagen Maastricht University	
Matthew Wright LHASA	

#### 5 Feedback

#### 6 Outcome

The 6<sup>th</sup> Community Workshop was well attended and the overall response was highly positive. Interactive sessions in the afternoon highlighted the eagerness of many academic community members to query the API and learning how to integrate it into their teaching or research workflows.

<sup>&</sup>quot;It was an excellent and most useful day!"

<sup>&</sup>quot;The afternoon session with Daniela was particularly useful as were the case study sessions (I especially liked the teaching one – maybe this is something we can use here at some point)."

<sup>&</sup>quot;Definitely feel that this is the way forward for semantic and systems pharmacology"