



## 2017:OPEN SCIENCE AND REPRODUCIBILITY SERIES



OPEN ACCESS OPEN SCIENCE





Faculty of Biology and Medicine

**OPEN SCIENCE AND** REPRODUCIBILITY SERIES

**WORKSHOP III** "DATA MANAGEMENT & OPEN DATA" LAUSANNE, 22 MAY 2017





















## Open Science and Reproducibility Series Programme for Workshop III "Data Management & Open Data" Monday 22 May 2017, Department of Fundamental Neurosciences, UNIL

Workshop III on "Data management & Open Data" is part of the Lemanic "Open Science & reproducibility" workshop series that aims at sensitizing researchers from UNIL, CHUV, EPFL, UNIGE and HUG to the notion of Open Science in order to improve transparency and reproducibility of their research. This series of events, supported by the FBM Data Management Unit at CHUV Library and Lemanic Neuroscience Doctoral School, will be a unique opportunity for scientists to discuss and learn Open Science best practices and standards at all stages of the research process.

During the first part of this workshop day, researchers will discovered what are the <u>SNFS</u> <u>funding agency</u> **upcoming policies concerning data management** and data sharing. You will be introduced to the need for a **Data Management Plan (DMP) preparation**, an evolving document reporting how the research data will be managed during and after a research project. To help you, professionals involved in Big Data management at <u>VitalIT/SIB</u> as well as in Data Management Plan preparation at <u>EPFL</u> will teach you **best practices in data management** and how to collect, describe, store, secure and archive research data.

The second half of the workshop will be dedicated to **Open Data**. This cession will provide researchers with guidance on how to share their data to increase the visibility of their work. You will learn what are the **journal** (<u>PloS</u>, <u>Nature Publishing Group</u>) **guidelines concerning data publishing**. You will learn about **data paper** (<u>Scientific Data Nature</u>) and <u>Zenodo</u>, <u>figshare</u>, **two adapted data repositories** to meet journal requirements for publishing biomedical research data underlying their publication. We will present how making published works and their accompanying datasets freely accessible through Open Access can benefit both researchers and the scientific community.

This workshop will provide researchers with tools to generate robust and excellent quality studies that are reproducible and reusable. Importantly, it will provide you with effective support to produce high quality publications complying with the guidelines established by journal publishers and funding agencies.

Lectures will be free and opened to researchers in the biomedical field from UNIL, CHUV, EPFL, UNIGE and HUG at all career stages as well as scientific information specialists.

For registration use the link below:

Workshop III – "Data management & Open Data" (22 May 2017)





















## Open Science and Reproducibility Series Programme for Workshop III "Data Management & Open Data" Monday 22 May 2017, Department of Fundamental Neurosciences, UNIL

Time	
08.45 - 09.15	Arrival Coffee
09.15 - 09.30	Welcome venue from Prof. N. Fasel, Vice-Dean of Research and Innovation, Faculty of biology and Medicine, UNIL/CHUV.
09.30 - 10.30	"Future implementation of SNSF policies on Data Management Plan and Open Research Data", Dr. S. Gerster & Dr. L. Perini, SNSF.
10.30 – 11.30	« Research Data Management and Data Management Plan: an Introduction », A. Dieudé & J. Krause, EPFL/DLCM.
11.30 – 12.30	"Data life cycle management in large collaborative projects" Dr. Mark Ibberson, VitalIT/SIB.
12.30 – 14.00	Lunch "Mauro 's Buffet"
14.00 – 14.15	"Open Science and EPFL vision" Prof. P. Vandergheynst, Vice President for education, EPFL.
14.15 – 15.00	"Open Science and reporting of animal studies", Dr. C. MacCallum, PLOS Advocacy Director.
15.00 – 15.45	"The State of Open and FAIR Data", Dr. M. Hahnel, founder of the data repository figshare.
15.45 – 16.00	Coffee Break
16.00 – 16.45	"Beyond supplementary material: sharing data effectively through repositories and data journals", A. Huffon, Managing Editor, Scientific Data Nature Journal.
16.45 – 17.30	"Sharing your data and software on Zenodo", L Holm Nielsen, Product Manager of the H2020 Data repository Zenodo.
17.30 – 18.15	"Data driven, executable articles in Authorea", Nathan Jenkins, founder of the platform Authorea.















