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**Workshop 1: Adherence Data Analysis**

**Faculty:**

***Dr. Alexandra Dima***, PhD, CPsychol (Université Claude Bernard Lyon 1, France),  
***Dr. Samuel Allemann****,* PhD,Clinical Pharmacist (University of Basel, Switzerland) and Medication adherence expert (Swiss Pharmacists’ Association, Switzerland)

***Prof. Dr. Marie Schneider****, PhD, …* (University of Geneva, Switzerland)

***Dr. Isabella Locatelli,*** *PhD, …* (University of Lausanne, Switzerland)

***Prof. Dr. Bernard Vrijens,*** *PhD, Invited professor of Biostatsitics*(Liège University, Belgium) & CEO, Scientific Lead (AARDEX Group, Belgium)

***Prof. Dr. Ira Wilson,*** *PhD, …* (Brown University, USA)

***Introduction****:*

The 2019 ESPACOMP annual meeting in Porto will be preceded by a 3-day workshop on Adherence Data Analysis, on 19-21 November. This workshop expands on previous ESPACOMP training in order to provide more practical tools for researchers to learn and perform analyses of adherence data in a supportive environment and interactive manner. Adherence to medications is usually estimated based on three data sources: electronic monitoring (EM), electronic healthcare databases (prescription, dispensing or claims data; EHD), or self-report (SR). There are numerous options available for data processing, which make it difficult for individual researchers to select the most appropriate options for their research question and study context. Moreover, although generic methods of data processing can be adapted to adherence analyses, there are numerous specificities, which researchers need to take into account. This 3-day workshop aims to provide the theoretical structure and practical tools for researchers to design adherence studies and perform analysis of adherence data in a transparent and reproducible manner. Data analysis will be performed using the statistical programming language R, and the programme cover R basics, adherence concepts, research design issues, hands-on demonstrations, and group and individual practice sessions on these three data sources. Participants will be able to use the example datasets and code provided, and also to adapt code for their own datasets and research needs. The workshop will be facilitated by Samuel Allemann (Switzerland), Alexandra Dima (France), Isabella Locatelli (Switzerland), Marie Schneider (Switzerland), Bernard Vrijens (Belgium) and Ira Wilson (USA).

This workshop is intended for researchers and advanced students interested to estimate adherence from electronic monitoring, electronic healthcare databases or self-report data. R experience is not required, basic training will be provided; likewise, we will provide a quick up-to-date overview of adherence concepts and measurement tools.

***Learning objectives:***

By the end of the workshop, participants will be able to:

(1) perform basic data analysis and plotting in R

(2) describe the process of adherence to medications and its components, and how they apply to different research questions and study designs

(3) explain the different measurement options available from EM, EHD and SR

(4) calculate adherence to medications from SR, EM and EHD using/adapting prepared step-by-step R scripts on sample datasets.

***Learning methods:***

Interactive presentations; hands-on demonstrations (datasets provided); discussion; small group and individual work. Throughout the workshop, participants will be required to use the datasets and code provided to run the analyses presented on their own computers and interpret the output. They will be invited to examine the R code and identify elements that could be adapted for similar analyses in other datasets (existing or hypothetical). Optionally, they could work on their own datasets and develop an R-based analysis script based on the code provided.

***Bibliography:***

A reading list will be sent to participants approximately one month prior to the meeting.

***Maximum number of participants:*** 30

***Requirements for participation:***

To help preparing the workshop content and targeting their needs, participants will be asked to provide information on prior training and work experience in statistics, their level of familiarity with R & R Studio, their current/ recent/ future work with adherence data, their interest to work with their own dataset in the practice session, and their expectations from the workshop.

They will be given the option to describe an example of study (at any stage) & related questions for group work. They could also prepare a dataset from their own research to analyze during the workshop.

Before the workshop, participants will be asked to download R and R Studio on their personal laptops and familiarize themselves with the interface and basic options

**All participants need to print out the materials themselves.  
Hard copies will not be provided at the conference!**

**AGENDA**

**Day 1**

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| **08:45-09:00** | **Welcome and Review of the Workshop Program** | Alex Dima |
|  | General overview and welcome. Participants will introduce themselves, and their previous experiences with data analysis. |  |
| **09:00-10:45** | **Introduction to adherence measurement** | Bernard Vrijens, Ira Wilson |
|  | Review of adherence definitions and guidelines: ABC taxonomy; EMERGE guidelines; adherence events, periods, timelines; research designs; data sources; context factors  Group discussion of examples of medication event histories and different data sources | All |
| **10:45-11:00** | ***BREAK*** |  |
| **11:00-12:30** | **R and R Studio refresher/introduction** | Alex Dima, Sam Allemann |
|  | Basics of working with R and open science workflows; working with R operations, functions and scripts. |  |
| **12:30-13:30** | ***LUNCH*** |  |
| **13:30-14:30** | **Introduction to self-report analysis** | Alex Dima? Ira Wilson? Marie Schneider ? |
|  | Overview of self-report tools in adherence measurement; principles of psychometrics, questionnaire development, choice and validation of tools |  |
| **14:30-15:00** | **Break** |  |
| **15:00-16:00** | **Demo R analysis SR tool** | Alex Dima? |
| **16:00-17:30** | **Run analysis on the example dataset provided** | Small group work |
|  | Participants will re-run the analysis demonstrated on their own computers and interpret & experiment with the script provided |  |

**Day 2**

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| **08:45-09:00** | **Welcome and Review of the Day Program** | Alex Dima |
|  | General overview and welcome |  |
| **09:00-10:45** | **Introduction to EM data analysis** | Isabella Locatelli, Bernard Vrijens |
|  | Review of data characteristics and methods appropriate to EM data; visualization, summary statistics, longitudinal approach, time series of binary data; |  |
| **10:45-11:00** | ***BREAK*** |  |
| **11:00-12:30** | **Demo R analysis EM data** | Isabella Locatelli |
| **12:30-13:30** | ***LUNCH*** |  |
| **13:30-14:30** | **Run analysis on the example dataset provided** | Small group work |
|  | Participants will re-run the analysis demonstrated on their own computers and interpret & experiment with the script provided |  |
| **14:30-15:00** | **Break** |  |
| **15:00-17:30** | **Practical cases of EM data** | Small group work |
|  | Participants will adapt code for analyses on other datasets; problem solving and general help. |  |

**Day 3**

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| **08:45-09:00** | **Welcome and Review of the Day Program** | Alex Dima |
|  | General overview and welcome. |  |
| **09:00-10:45** | **Introduction to EHD data analysis** | Sam Allemann, Alex Dima |
|  | Review of data characteristics and methods appropriate to EHD data; types of EHD datasets; data preparation; AdhereR functions for initiation, implementation and persistence; using multiple datasets (prescription, dispensing, hospitalisations); summaries vs trajectories |  |
| **10:45-11:00** | ***BREAK*** |  |
| **11:00-12:30** | **Demo R analysis EHD data** | Sam Allemann |
| **12:30-13:30** | ***LUNCH*** |  |
| **13:30-14:30** | **Run analysis on the example dataset provided** | Small group work |
|  | Participants will re-run the analysis demonstrated on their own computers and interpret & experiment with the script provided |  |
| **14:30-15:00** | **Break** |  |
| **15:00-17:00** | **Practical cases of EHD data** | Small group work |
|  | Participants will adapt code for analyses on other datasets; problem solving and general help. |  |
| **17:00-17:30** | **Discussion and Evaluation of Workshop & Conclusion** | Alex Dima? |
|  | Review current workshop and discuss improvements in future workshops. |  |