An illustration of a diverse group of people in professional and medical settings. The background is a dark blue with large, light blue, organic shapes. The people are shown in various poses: some are talking, some are holding devices, and some are in white lab coats. The overall style is clean and modern.

Health-RI FAIR Data stewards basics course 19 & 20 June + 3 July 2023

Fieke Schoots & Mijke Jetten

Programme

- Day 1: Data stewardship, policy and planning
- Day 2: Tools and workflows for FAIR (meta)data
- Day 3: Sharing and reuse for research

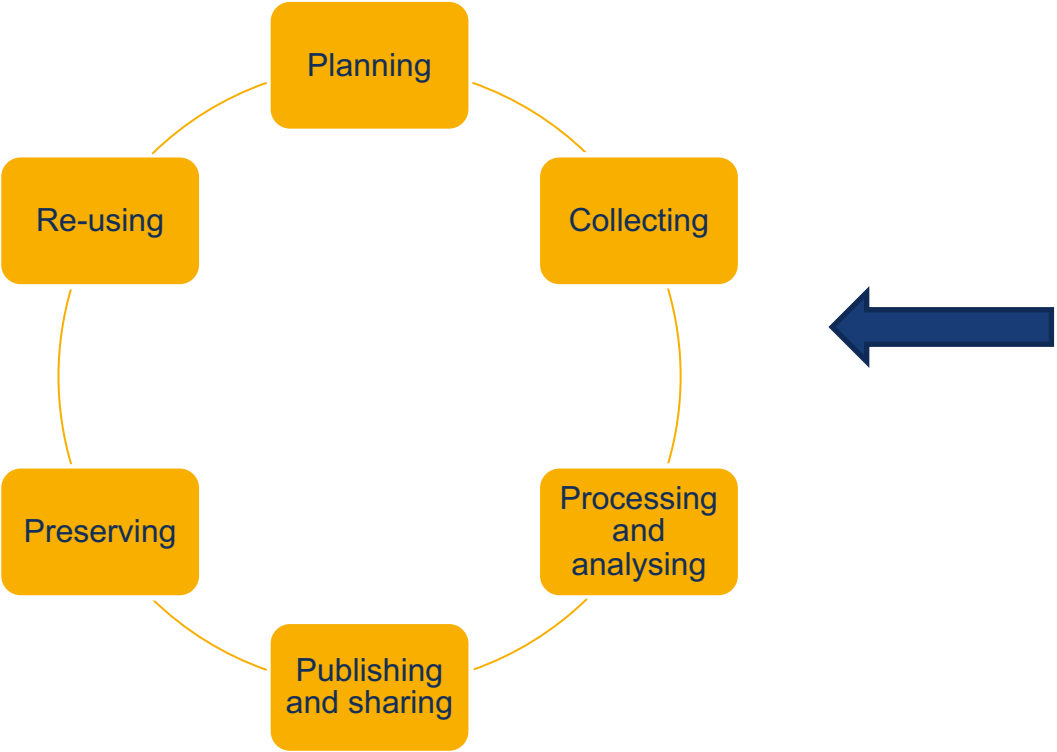
The full programme is in the Teams folder and [here](#)



FAIR (meta)data

Day 2 | 20 June 2023

Phase in the Research Data Life Cycle



DAY 2 | FAIR (meta)data

10.00 - 10.15

Recap & Program

- **Introduction course, Health-RI and FAIR work**
- **Duchenne Data Platform**
- **Data stewardship**
- **Funder's perspective**
- **DMP's**
- **ELSI**

DAY 2 | Programme

Day 2	Topic	Trainers	Type
9.45 – 10.00	Coffee/tea		
10.00 – 10.15	Welcome Recap Program	Course organisers	Informal
10.15 – 11.15	Capturing data (iCRF)	Sander de Ridder & Jeroen Beliën, Health-RI	Presentation; Hands-on
11.15 - 11.30	Coffee break		
11.30 – 12.30	- European Joint Programme on Rare Diseases (EJP-RD) example & FAIRopoly FAIRification Workflow	- Nirupama Benis, AUMC, EJP-RD - Jolanda Strubel & Sander de Ridder, Health-RI	Presentation
12.30 – 13.00	Lunch break		
13.00 – 14.00	- Metadata: introduction - FAIR Data Point Populator	- Bruna Vieira dos Santos, Health-RI - Daphne Wijnbergen, LUMC	Presentation
14.00 – 15.00	FAIR data point populator	Daphne Wijnbergen, LUMC	Hands-on
15.00 – 15.15	Tea break		
15.15 – 15.45	Health-RI metadata portal	Marianne Knoop Pathuis-Baarda, Health-RI	Presentation
15.45 – 16:15	- Metadata activity (continued)	Health-RI FAIR team	Hands-on
16.15 – 16.30	Wrap-up	Course organisers	

DAY 2 | FAIR (meta)data

10.15 - 11.15

iCRF

Sander de Ridder, Jeroen Beliën
Health-RI

Learning outcomes

- Understand the importance of codebook reuse
- Learn how to reuse codebooks for building CRFs with the iCRF Generator in practise

DAY 2 | FAIR (meta)data

11.30 - 12.30

EJP-RD & FAIRopoly

Nirupama Benis, AUMC

FAIRification workflows

Jolanda Strubel, Sander de Ridder

Health-RI

Learning outcomes

- There are a lot FAIR workflows/processes and resources already out there, reuse them.
- Examples of how to put making data FAIR into practice

DAY 2 | FAIR (meta)data

13.00 - 15.00

Metadata and FAIR data populator

Daphne Wijnbergen, LUMC

Bruna Vieira dos Santos, Health-RI

DAY 2 | FAIR (meta)data

15.15 - 15.45

Health-RI metadata portal

Marianne Knoop Pathuis – Baarda, Health-RI

DAY 2 | FAIR (meta)data

15.45 - 16.15

Metadata continued

Daphne Wijnbergen, LUMC

Bruna Vieira dos Santos, Health-RI

DAY 2 | FAIR (meta)data

16.15 - 16.30

Wrap up