

DTL Focus Meeting on Study Capturing - programme



Maastricht University, Friday March 21st

12.00-12.40 lunch break - registration

12.40-12.50 introduction (Chris Evelo)

12.50-14.30 case studies (30 min + 3x20 min):

Jildau Bouwman & Mariska Bierkens - GCSF+dbNP + TraIT (30m.)

Katy Wolstencroft - SysMO-DB

Jan Top - eFoodLab

Marco Roos - Research Object Model/myExperiment

14.30-14.55 Identification of complementarity and gaps in (semantic) study capture models
(chair: Marco Roos & Jan Top)

14.55-15.10 coffee break

15.10-16.00 needs for extensions of study capturing standards (5x10 min):

Jildau Bouwman - GSCF

Katy Wolstencroft - SysMO-DB

Egon Willighagen - ISAtab-nano

Morris Swertz - MOLGENIS/Observ-OM

Florian Caiment - DiXa (toxicology)

16.00-16.25 Integration: identification of gaps in study capturing standards, focusing at the isa-tab standard (chair: Jildau Bouwman)

16.25-16.45 How to proceed: recommendations for (i) using and bringing together existing solutions, (ii) extensions to existing solutions (chair: Marco Roos)

16.45-17.30 Drinks

Note: Some of the speakers are to be confirmed – please consider this programme as a semi-final programme, subject to small changes