

e:Med Workshop on Biomedical Data Management

April 10, 2018

University Hospital Tübingen



<http://www.sys-med.de/de/workshop>

Venue Tuesday: [CRONA, University Hospital Tübingen, Hoppe-Seyler-Straße 3, 72076 Tübingen](#)
Seminar room: 220

Venue Networking Dinner: [Restaurant "Wurstküche"](#), Am Lustnauer Tor 8, Tübingen downtown
(to be paid by participants)

Organisation: e:Med Project Group Informatics & Modelling

Sven Nahnsen, Bioinformatics, Tübingen: sven.nahnsen@uni-tuebingen.de

Matthias Ganzinger, Medical Informatics, Heidelberg: matthias.ganzinger@med.uni-heidelberg.de

Lioba Courth, e:Med office, Heidelberg: l.courth@dkfz.de

Agenda

Monday, April 09, 2018, Restaurant Wurstküche, Tübingen downtown

6:45 pm Get together - networking dinner

Tuesday, April 10, 2018, CRONA-Hospital, Room 220

8:45 am Registration

9:00 am Introduction **Sven Nahnsen**

9:15 am Data Integration in Precision Medicine:
Example Molecular Tumor Boards **Melanie Börries,
University Freiburg**

10:00 am Coffee

10:30 am Individual data management solutions from the different e:Med consortia

12:00 pm Lunch Break (Casino)

01:00 pm Knowledge Management from Molecular Oncology to Dementia
Prediction: The good, the bad, and the interoperable **Johannes Starlinger,
HU Berlin**

01:45 pm Work in Break-out-groups (BOGs), Part I
BOG I: Consolidation of data models across e:Med projects
BOG II: Consolidation of backend/frontend solutions across e:Med projects

02:15 pm Lessons learned deploying a multi-disciplinary data and workflow
management system at a Swiss public university **Lars Malmstroem,
University of Zurich**

03:00 pm BOG Part II with Coffee

4:00 pm Discussion: next steps of the Project Group **Matthias Ganzinger**