

Program - Bioinformatics Meeting

Date: 24.10.2008, Start: 11:00 AM

Location: Library of the Institute of Pathology, Domagkstr. 17, 48149 Muenster, Germany

On site possibility for internet access - WLAN access in the meeting room; Beamer (max. screen resolution on your notebook 1600x1200 / 1680x1050 Pixel or bring your memory stick with you); Flip Chart.

- 10:50 - 11:00 Coffee
- 11:00 - 11:10 Welcome/Overview
- 11:10 - 12:20 Short presentations of each project
Basics - Data structure, experimental design, objectives, quality discussion if an issue
- 12:20 - 12:35 Korsching - sum up of all ideas
proposal on how to handle projects / concepts
how can established platforms help
what is missing
- 12:35 - 13:00 Extended discussion - all should contribute
general concepts and details of methods
- 13:00 - 13:45 lunch on site (pizza, soft drinks, coffee, tab water)
(space also to get personal things organized at home etc., discussions on concepts)
- 13:45 - 14:05 Stephane Liva - Development status VAMP + Capweb
- 14:05 - 14:40 Discussion on improvements of the Curie platform,
next training courses etc.
- 14:40 - 15:00 Jan Oosting - Short presentation of the algorithms used
in the paper 'High-resolution copy number analysis of paraffin-embedded archival tissue using SNP BeadArrays'
- 15:00 - 15:15 Discussion on algorithms
- 15:15 - 15:30 Korsching - sum up of all results
- 15:30 - 15:45 Korsching + all: definition of a road map
protocol will be distributed

Participants

Eberhard Korsching (korschi@uni-muenster.de): organizer
Anne-Marie Cleton-Jansen (A.M.Cleton-Jansen@lumc.nl) + Ph.D. student and technician
Katia Scotlandi (katia.scotlandi@ior.it)
Ramses Forsyth (ramses.forsyth@UGent.be)
Heidi Namløs (heidina@rr-research.no)
Ingrid Østensen (ingrihos@rr-research.no)
Leonardo A. Meza-Zepeda (leonardm@rr-research.no)
Emmeline Buddingh (E.P.Buddingh@lumc.nl)
Jan Oosting (J.Oosting@lumc.nl)
Stephane Liva (stephane.liva@curie.fr)
Anna Neumann (Anna.Neumann@ukmuenster.de)
Ronaldo Schuch (rschuch@uni-muenster.de)
Konstantin Agelopoulos (agelopoulos@uni-muenster.de)
Karoly Szuhai (k.szuhai@lumc.nl)