

Agenda for the Dublin meeting

Steering group meeting of Genomeutwin

WEDNESDAY

Late Wednesday Dinner at: TBN (everyone pays their own)

THURSDAY

8.30-9.00 Leena Peltonen: General matters, fiscal issues

9.00-10.30 Antonia Stazi: Rome meeting: abstracts and logistics

10.30-11.00 coffee

11.00-11.30 Markus and Leena: Analysis and publication plan for 2005, milestones and deliverables.

11.00-12.30 Leena: Preparation for the next 4 years of GenomEUtwin

12.30-13.30 Lunch

AFTERNOON: Run-up and comments for Friday's presentations. Each presenter MAX 10 min including comments and discussion

13.30-14.45 Leena Peltonen, Kåre Christensen, A-C Syvänen, Markus Perola, Aarno Palotie, Dorret Boomsma/Nick Martin

14.45-15.15 Coffee

15.15-17.00 Jaakko Kaprio, Kari Kuulasmaa, Jan-Eric Litton/Nancy Pedersen, Antonia Stazi, Kirsten OhmKyvik, Jaakko Kaprio, Tim Spector, Markus presents Hein's slides, Alun Evans

17.00-17.30 Markus and others: Suggested collaborations from outside the consortium.

17.30-18.00 Discussion and the next steering group meeting (Rome)

Thursday dinner at the Hotel 20.00. A part of SAB and EU officials join us.

FRIDAY

Mid-term review of GenomEUtwin

9.00-9.10 Greetings from EU, mid-term review process (Bernard Mulligan)

9.10-9.30 Introductions, a summary of the first two years of the GenomEUtwin (Leena Peltonen)

9.30-9.50 Summary of the current data collection for specific phenotypes (Kåre Christensen)

9.50-10.10 Summary of the genotype data collection (A-C.Syvänen)

10.10-10.30 QTL analyses in large number of sibpairs: example of height (Markus Perola)

10.30-11.00 coffee

11.00-11.20 Standardization of phenotype data collection, example of migraine (Aarno Palotie)

11.20-11.40 Statistical Core activities in the first two years (Hein Putter)

11.40-12.00 Genetic or environmental risk factors, integration of data from multiple twin cohorts, example of blood pressure (Dorret Boomsma and Nick Martin)

12.00-12.30 Questions and Answers

12.30-13.30 Lunch

13.30-13.45 Genetic or environmental risk factors, integration of data from multiple twin cohorts, example of smoking (Jaakko Kaprio)

13.45-14.00 Genetic or environmental risk factors, data from Morgam (Kari Kuulasmaa)

14.00-14.15 Progress on the data storage and exchange (Jan-Eric Litton and Nancy Pedersen)

14.15-14.30 How to get started with a new twin cohort? (Antonia Stazi)

14.30-14.45 Sister projects stimulated by GenomEUtwin (Tim Spector)

14.45-15.15 Coffee

15.15-15.30 Progress on the ethical and societal issues (Kirsten OhmKyvik)

15.30-15.45 Publication and education plan of GenomEUtwin (Jaakko Kaprio)

15.45-16.00 Q&A II

MORGAM MANAGEMENT GROUP JOINS US

16.00-16.15 Introductions of MMG (Alun Evans)

16.15-17.00 Q&A III

17.00-18.00 Morgam Project in GenomEUtwin, presentation and discussion forum

(Alun Evans)

Friday dinner at Tiger Bees with the Morgam Management Group