



COST
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IN SCIENCE AND TECHNOLOGY

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Preliminary Program

GENIEUR Autumn Meeting Berlin

Venue: nh Hotel Berlin Alexanderplatz, Berlin, Germany

October 11-12, 2013

Friday October 11 , 2013

Friedrichshain IV

08:30 Welcome Address

09:00 Plenary Session: GENIEUR Spring Meeting – General Issues

- Study protocol: The role nutrition in IBS & assessment of nutrition
- SOPs >> WG2 Urine samples? For what Purpose?
- GENIEUR Training School Spring 2014 >> *call for proposals of WG1 and WG2*
- Pilot studies and potential funding sources (to be discussed in WG meetings)

09:30 Talk

Edith Feskens, Professor in Nutrition and the Metabolic Syndrome, Wageningen University, The Netherlands: *Dietary assessment in European studies*

10:30 Coffee break

11:00 What can we conclude from this? - Controversial discussion round I

12:30 Lunch break

Friedrichshain IV

14:00 Talk

Lejla Kapur-Pojškić /Eitan Friedman

Biobank Task Force-Status Quo

CRF and ICF, study protocol, MTA etc., translation of paperwork

16:00 Working Group Meetings



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through a European Commission contract

Working group meetings - Summary of guidelines and plans, preparation of presentation for the Working Group Mixer

Friedrichshain IV

WG no.1: Clinics: Establishment of gold standard for patient recruitment and characterization

Summary of last meeting

GENIEUR Training School Spring 2014

Collaborative efforts/pilot studies and potential funding sources

Potential STSMs?

Eichenwald

WG no.2: Definition of quantitative traits as intermediate phenotypes for IBS

Summary of last meeting

Status quo SOPs

GENIEUR Training School Spring 2014

Collaborative efforts/pilot studies and potential funding sources

Potential STSMs?

Erlengrund

WG no.3: Genetic studies in IBS

Summary of last meeting

Approval of SOPs/Questionnaires

Collaborative efforts/pilot studies and potential funding sources

Potential STSMs?

Tannenwald

WG no.4: Microbiome studies in IBS

Pilot study

- Dietary data collection
- Recruitment of subjects: participating study centers
- Number of subjects
- Additional information (CRF's)
- Microbiota analyses

Collaborative publication (Discussion on writing a collaborative review on Microbiota and IBS. Is there still a need for a review on Microbiota in IBS? Can we identify topics that have not fully been covered by previous review papers?)

Choice of DNA-isolation protocol. (Last time we discussed the efforts of the International Human Microbiome Standards consortium to compare different isolation protocols and their effects especially with respect to functional metagenomics. Results will probably be presented during the

International Human - Microbiome Congress in China next week. We can hopefully come back to this issue).

*Continue discussion on SOP biopsies.
Potential STSMs ?*

Friedrichshain IV

18:00 Working Group Mixer followed by controversial discussion round II

19:00 Dinner & Get Together

Saturday, October 12, 2013

Friedrichshain IV

08:30 Biobank Task Force Meeting

09:30-12:00 Working group meetings - Summary of guidelines and plans, preparation of presentation for the plenary session

In between 10:30 Coffee break

Friedrichshain IV

WG no.1: Clinics: Establishment of gold standard for patient recruitment and characterization

Eichenwald

WG no.2: Definition of quantitative traits as intermediate phenotypes for IBS

Erlengrund

WG no.3: Genetic studies in IBS

Tannenwald

WG no.4: Microbiome studies in IBS

12:00 Lunch Break

Friedrichshain IV

13:00 Controversial discussion round III and Plenary Session

- LINK Award application for proof of principle study
- Lobbying at National Contact Points for HORIZON 2020
- Dissemination activities
- Banner GENIEUR use in publications, authorship in combined publications

15:00 MC Meeting

17:30 Concluding Remarks