



PROEUHEALTH

ROADSHOW 2 GUTHEALTH SUPPORT

Time

Thursday September 30, 2004

Place

Hotel JOSEF, Rybná 693/20, 1110 00 Prague 1,
Staré Město, Czech Republic



GUTHEALTH
SUPPORT
FOOD-CT-2003-
505318

Programme

Chair of the meeting Prof Tiina Mattila-Sandholm

- | | |
|---------------|--|
| 8.30 - 9.00 | Arrivals and Welcome Coffee |
| 9.00 - 9.30 | PROEUHEALTH cluster
Dr Maria Saarela |
| 9.30 - 10.00 | UCC and Guthealth, Prof Charles Daly, Cork, Ireland |
| 10.00 - 10.30 | EU Developments on Gut Health
Prof Glenn Gibson, University of Reading, UK |
| 10.30 - 11.00 | Coffee & Refreshments |
| 11.00 - 11.45 | Food Processing and Technology in EU
Prof Dietrich Knorr, Berlin Technical University, Germany |
| 11.45 - 12.30 | EU Science on Genomics & Gut Health
Prof Willem de Vos, Wageningen University, Netherlands |
| 12.30 - 13.30 | Buffet Lunch |
| 13.30 - 15.30 | Short Communications Scientists & SME's from Czech Republic <ol style="list-style-type: none">1. Tlaskalova-Hogenova H., Stepankova R., Hudcovic T., Tuckova L., Kozakova H., Hrnecir T., Cukrowska B., Sokol D., Lodinova-Zadnikova R., Rossmann P., Powrie F., Uhlig H., Bland P.: Interaction of commensal bacteria with mucosal immune system: Contribution of gnotobiology2. Kozakova H., Repa A., Stepankova R., Hudcovic T., Tlaskalova-Hogenova H., Hrnecir T., Hufnagel K., Wiedermann U. : Influence of the microflora on allergic sensitization and mucosal tolerance induction in experimental model of birch pollen allergy3. Kokesova A., Sokol D., Bartova J., Rossmann P., Tlaskalova-Hogenova H.: Oral administration of live probiotic bacteria influences the severity of experimental colitis in Balb/c mice.4. Lodinova-Zadnikova R., Prokesova L., Kocourkova I., Tlaskalova-Hogenova H.: Probiotics in pediatrics: Reducing risk of nosocomial infections by oral colonisation of infants after birth with a probiotic E.coli strain and its influence on the frequency of infections and allergies 10 and 20 years later.5. Konickova, Nada (Technology centre AS CR): "SMEs for Food" focused on facilitating SMEs involvement into FP6 – thematic priority 5 "new instrument" projects6. Vlckova, Eva (Czech University of Agriculture Prague). "Enzymatic methods for the detection of bifidobacteria in infant faeces" |
| 15.30 – 16.00 | Conclusions and future actions (Tiina Mattila-Sandholm) |