



## **AHEAD III WP5 - WP6 Meeting**

**Köln, 9-10.02.2011**

### **Participants:**

Adrian Davis, UK, Pauline Smith, UK, Gabriella Tognola, Italy, Alessia Paglialonga, Italy, Chryssoula Thodi, Cyprus, Volker Schirkonyer, Germany, Thomas Janssen, Germany, Stefan Stenfelt, Sweden, Anna Piotrowska, Poland, Paulina Kamyk, Poland, Lech Sliwa, Poland, Martin Walger, Germany, Coninx F, Germany

### **Programme**

*Wednesday, February 09, 2011*

10:00 – 12:30 WP5 + WP6 Consensus on:

- Description of the ICF model in the methods presentations and relate the targeted dysfunction for each technology. (author: Stenfelt S.)
- Description for the 21-point list and how it relates to the short lists (tables) of technologies. (author: Janssen T)
- Short papers and Tables on methods and technologies
  1. Questionnaires (author: Kramer S, Pronk M.)
  2. Screening pure-tone audiometry (author: Davis A, Smith P)
  3. Classic speech-in-noise-tests (author: Tognola G)
  4. Screening with speech material (author: Stenfelt S)
  5. New speech-based screening tests (author: Tognola G, Sliwa L)

12:30 Lunch

14:00 – 16.00 WP5 + WP6 Consensus on Short papers and Tables on methods and technologies

1. Central auditory tests (author: Walger M)
2. Late auditory potentials tests (author: Walger M)
3. Internet and telephone based screening (author: Stenfelt S)
4. Otoacoustic emission (author: Janssen T, Schirkonyer V)
5. Early auditory response tests (author: Pytel J, Janssen T)
6. Genetic screening (author: Van Camp Guy)

16:00 End

16:30 Guided tour into the cathedral and old town

***Thursday, February 10, 2011***

09:00 Workshop III

- Presentation from Adrian Davis/Pauline Smith on AH-Screening programme in the UK
- Presentation from Chryssoula Thodi on AH-Screening programme of Cyprus

10:30 Consensus on

- Milestones: Minimum requirements for screening with:
  - 7 PTA,
  - 8 OAE,
  - 9 Telephone/internet/questionnaires
- How to evaluate costs associated with practical implementation of a screening programme

Draft of WP5 and WP6 Consensus Paper on screening methods and technologies and costs

13:00 End