

Conclusions and future aspects

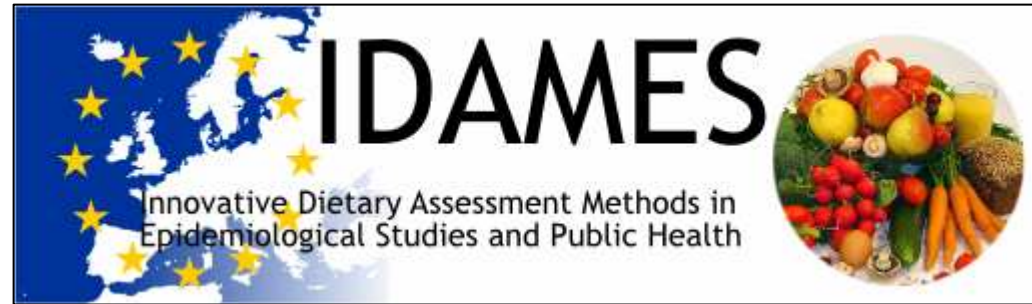
Heiner Boeing

Department of Epidemiology

**German Institute of Human
Nutrition Potsdam-Rehbrücke**

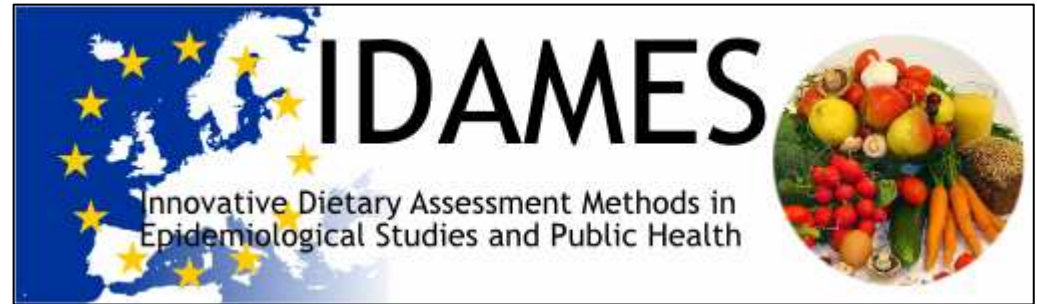


Conclusions



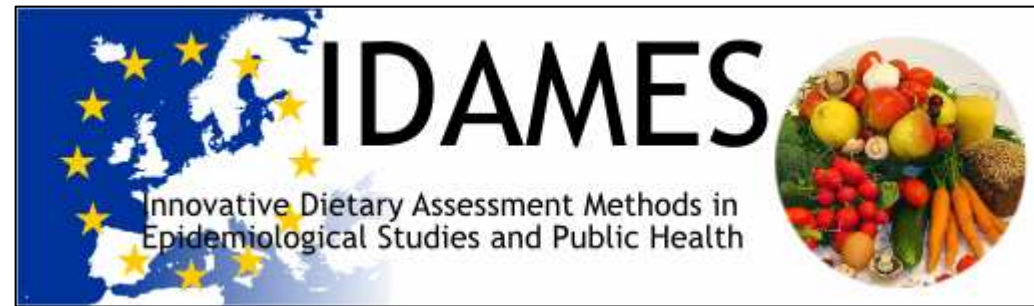
- We have given preference to a quantitative assessment methodology similar as in surveys compared to a pure ranking procedure or a procedure being less valid as the prime method to describe dietary intake in cohort
- We have tested the web based approach in adult study populations but found that it might take more time to have participation rates similar to paper versions
- In terms of feasibility, more than two contacts (24-h-recalls) will result in a drop of participation, favoring a non-linear calibration approach
- It is still unclear whether web based or other new technologies can provide ranking instruments better than FPQs in respect to ranking and feasibility

Future aspects



- Development of simple and easy to apply short term ranking instruments
- Promotion of use of web based technologies for epidemiological studies
- Further statistical innovation for construction and use of dietary instruments

Information about IDAMES



<http://www.idames.eu>

The screenshot shows the IDAMES website homepage. At the top, there is a header with the IDAMES logo (European Union flag, text 'IDAMES', and a bowl of fruits) and the full name 'Innovative Dietary Assessment Methods in Epidemiological Studies and Public Health'. To the right of the header are links for 'Login | Register | Print'. Below the header is a navigation menu on the left with a search box. The main content area has a yellow bar with 'IDAMES » WebHome'. The main heading is 'IDAMES' followed by the full project name. A paragraph describes the project's aim: 'The aim of this project is to generate Standard Operating Procedures (SOPs) for innovative methods assessing diet in epidemiological studies that allow quantitative and detailed characterisation of individuals regarding their dietary intake including alcohol.' Below this is a link to 'Fur further information see Project summary and Project description'. A section titled 'Priority area and action' lists 'Health determinants (HD 2006)' and 'Integrative approaches on lifestyles and sexual and reproductive health: nutrition and physical activity'. At the bottom, there is a timestamp 'r18 - 06 Apr 2008 - 07:58:30 - PalliD', a copyright notice, a TWiki logo, and links for 'Syndicate this site', 'RSS', and 'ATOM'.

Home

- Project summary
- Detailed description
- State of the Art
- Work Packages
- Consortium
- Events
- Useful links
- Contact us
- Downloads
- Members area
- Support

Search

IDAMES » WebHome

IDAMES

Innovative Dietary Assessment Methods in Epidemiological Studies and Public Health

The aim of this project is to generate Standard Operating Procedures (SOPs) for innovative methods assessing diet in epidemiological studies that allow quantitative and detailed characterisation of individuals regarding their dietary intake including alcohol.

Fur further information see [Project summary](#) and [Project description](#)

Priority area and action

Health determinants (HD 2006)
Integrative approaches on lifestyles and sexual and reproductive health: nutrition and physical activity

r18 - 06 Apr 2008 - 07:58:30 - PalliD

Copyright © by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
Ideas, requests, problems regarding TWiki? [Send feedback](#)

Syndicate this site [RSS](#) [ATOM](#)

TWiki