



Federal Agency for
the safety of the
food chain

Summary Workshop Sci Com 2007 “Scientific exploitation of databases in food safety risk assessment”

Dr. X. Van Huffel

Director of the Scientific Secretariat of the Scientific Committee



Businessplan FASFC

... Om de werking van het Wetenschappelijk Comité te versterken moet het wetenschappelijk secretariaat zelf een aantal risico-evaluaties kunnen uitvoeren. Een betere aanwending van de beschikbare databanken is eveneens wenselijk.

... Afin de renforcer l'action du Comité scientifique, le secrétariat scientifique doit pouvoir effectuer lui-même un certain nombre d'évaluations de risques. Une meilleure utilisation des banques de données disponibles est également souhaitable. »



Themes Workshop 2007

- **1. Databases:**
 - EFSA view on european databases
 - Data exploitation for risk evaluation
- **2. Available databases for risk evaluation:**
 - FASFC databases
 - Belgian food consumption database (IPH)
 - Professional sector databases
- **3. Case studies:**



EFSA view **on European databases**

- **Importance of data collection, harmonisation and valorisation of existing databases**
- **Collaboration with member states and creation of database networks**



Database exploitation for risk evaluation

- **The “art” of database management system design**
- **From one database to multiple databases**
- **From data collection to data analysis**



Belgian databases for food chain risk evaluation

- **FASFC database**
- **Food consumption survey database**
- **Professional sector databases**



Scientific exploitation of FASFC data: case studies

- **Listeria monocytogenes in smoked salmon**
- **Exposure assessment of Belgian population to pesticide residues**
- **Microbiological surveillance of carcasses and meat**
- **Estimation of the dietary exposure to cadmium**



Conclusions

- **Data are crucial**
- **Quantitative data are even more crucial in the context of risk evaluation**
- **Beware of pitfalls in data analysis!**
- **Importance of harmonised risk assessment approaches**
- **Data → Information: teamwork by “high tech” experts in risk evaluation**
- **Collaboration were possible**



Pre-announcement
Symposium October 17th, 2008

**“How to deal with
emerging animal diseases?”**

**Directorate of Animal Health and Safety of Animal Products
&
Scientific Committee**

