

Core member of a Biocidal Products Committee Working Group

Working Group (tick as appropriate):	
Efficacy Analytical Methods and	
Physico-chemical Properties	
Human Health	
Environment	



■ Ms. / 🗌 Mr

1. Name (FAMILY NAME, First Name)

LEPAGE Anne

- **2. Nominated by** (MSCA):
 - BELGIUM

3. Nationality:

FRENCH

4. Education:

- PhD in Life Science "Infectious diseases and Immunology"
- Master's degree in Biotechnology
- Bachelor's degree in Biochemistry

5. Relevant Employment

Present:

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 Scientific Attaché Risk Management Biocides - Belgian Federal Public Service-Health, Food Chain Safety and Environment – Brussels (BE) – From 08/2010

Relevant previous employment:

- 02/2009 02/2007
 - Project Manager (Food Allergy) C.E.R. *Hormonology Division*, Marloie (BE) 02/2007 05/2001
- Project Manager (Research on fungi/yeasts allergens) I.S.P. *Mycology* Brussels (BE) 05/2000 05/1999
- Project Manager (Physiology/Immunology) F.U.N.D.P. *Laboratory of Cells and Tissues*, Namur (BE)
- 03/1998 03/1997

Research associate (Parasitology) - *Microbiology/Immunology Department* Dartmouth College, Hanover N.H. (U.S.A)

6. Relevant fields of in-depth expertise:

Area of expertise	Description
Biocides	Active Ingredients files Manager
Biocides	Scientific Evaluator (Efficacy Expert) for Biocidal Product Authorisations:
	National, A.I. and EU 1 st authorisation files
Biocides	Member of the e-consulting group for Efficacy
Biocides	Member of the working group for Efficacy Guidance Development
Microbiology	Bacteriology, parasitology and mycology

7. Membership of relevant professional bodies:

Representative for the BE CA at the TM/General session as efficacy expert (from 01/2011)

8. Other Relevant Information: