Member of the

Committee for Risk Assessment (RAC)

1. General Information:

Name: SCHUUR, Gerlienke

x Ms / \square Mr

Appointed by: The Netherlands

Nationality: Dutch

2. Education:

MSc in Molecular Sciences (1992) PhD in Toxicology (1998)



3. Relevant Employment

Present	National Institute for Public Health and the Environment (RIVM), Bilthoven,
employment	The Netherlands – senior scientist (risk assessor),
	Centre for Safety of Substances and Products (VSP) (2001-now)
Previous relevant	PhD – "Interactions of polyhalogenated aromatic hydrocarbons with thyroid
employment	hormone metabolism" (1992-1996)
	postdoc "Retinoid interactions with organohalogen food residues:
	Mechanisms, biomarkers, and implications for developmental toxicology" (1997-2000)
	at the Department of Toxicology, Wageningen University, Wageningen, The
	Netherlands

4. Relevant fields of in-depth expertise:

Area of expertise	Description
Exposure assessment	Consumer exposure assessment, spokesperson of the ConsExpo2015 project.
Risk assessment	With regard to industrial chemicals, in the framework of New and Existing substances regulations, non-food product safety, ad hoc risk assessments and REACH.
Health impact assessment	Involved in projects with regard to the health impact of policy measures for chemicals in non-food consumer products (EU project Intarese, Ministry of Health, Welfare and Sport in the Netherlands)

5. Membership of relevant professional bodies:

- Netherlands Society of Toxicology
- Registered Toxicologist, Netherlands Society of Toxicology and Eurotox, since 2004

6. Other Relevant Information:

- Member of the Dutch delegation, Technical Committee on New and Existing Substances (2003-2008)
- Member of the OECD-Working Party on Exposure Assessment (2012-2019)
- Member of the REACH Exposure Expert Group (2013-now)
- Member of the PEG on update of Chapter 15 Consumer Exposure Assessment (2015)
- Spokesperson of the ConsExpo2015 project (2015-2019)