

Core member of a Biocidal Products Committee Working Group

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



1. Name (FAMILY NAME, First Name): Herrmann, Kristin

X Ms. / 🗌 Mr

2. Nominated by (MSCA): DE

3. Nationality: German

•

.

4. Education: Degree in chemistry, European registered toxicologist

5. Relevant Employment: German Federal Institute for Risk Assessment

- Present: Toxicology of Active Substances and their Metabolites
- (Department Pesticides Safety)

Relevant previous employment:

- PhD and scientific employee at German Institue of Human Nutrition
- Topic: Genotoxicity of plant ingredients
- European registered toxicologist since 2018

6. Relevant fields of in-depth expertise:

Area of expertise	Description
Genotoxicity/carcinogenicity	Publications, PhD and diploma thesis on mutagenic /carcinogenic
	substances
Metabolism	Publications, PhD and diploma thesis on metabolic activation of
	substances
Organ toxicology and	Refelected by graduation as "Expert in toxicology, DPGT" and
regulatoric toxicology	registration as European toxicologist (ERT)

7. Membership of relevant professional bodies:

- German Society for Environmental Mutation Research
- German Society for Experimental and Clinical Pharmacology and Toxicology
- Society for German Chemists
- Member in working group on computational toxicology (DGPT)
- Member in Expert group of development of miniaturised Ames test



000