

## Core member of a Biocidal Products Committee Working Group

<b>Working Group (tick as appropriate):</b>	
Efficacy	<input type="checkbox"/>
Analytical Methods and Physico-chemical Properties	<input type="checkbox"/>
Human Health	<input checked="" type="checkbox"/>
Environment	<input type="checkbox"/>



**1. Name** (Mikoláš, Jan)

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Ms. /  Mr

**2. Nominated by (MSCA):** CZ

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**3. Nationality:** Czech

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**4. Education:** Master Degree in Physical Chemistry

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**5. Relevant Employment**

*Present:* regulatory risk assessor for biocides, The National Institute of Public Health, the Czech Republic, Šrobárova 48 , 100 42, Praha 10

*Relevant previous employment:* 2007-2009, ministry official responsible for coordinating evaluation of documentation for biocides and chemical substances, Ministry of Health, Palackého nám. 4, Praha 2, the Czech Republic

2004-2007, analytical chemist- specialist in food stuffs analyses, The National Institute of Public Health, the Czech Republic, Šrobárova 48 , 100 42, Praha 10

1998-2002, analytical chemist- specialist in environmental sample analyses, Laboratory of Atomic Spectrochemistry, Masaryk University in Brno, Žerotínovo náměstí 9, Brno

**6. Relevant fields of in-depth expertise:**

Area of expertise	Description
Human health risk assessment	Experience with CAR and PAR preparation for biocides including evaluation of toxicological studies.
Human health risk assessment	Experience with CAR and PAR preparation for biocides including evaluation of toxicological studies.
Analytical chemistry	Practical experience with optimization and validation of analytical methods, knowledge of experimental design and the relevant statistics.
Human exposure assessment	Experience with models used for exposure calculation of biocides including those given in TNsG, BEAT, ConsExpo, Risk of Derm

**7. Membership of relevant professional bodies:** none

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8. Other Relevant Information: none

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