

1. General Information:

Name: AQUILINA Gabriele

☐ Ms / X Mr

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Appointed by: ECHA Management Board

Nationality: Italian

2. Education:

High Degree in Biological Science (cum laude) University of Rome "La Sapienza" - Roma – ITALY (20/07/1981)

Specialization in Microbiology (cum laude) University of Rome "La Sapienza" - Roma – ITALY (27/07/1985)

3. Relevant Employment

Present employment	Istituto Superiore di Sanità (Italian National Institute of Health), National Centre for Chemicals, Cosmetics and Consumer protection. Position: Senior scientist
Previous relevant employment	Istituto Superiore di Sanità, Department of Environment and Primary Prevention. Position: Senior scientist from 01/01/2007; Researcher from 19/12/1986 to 31/12/2006.
	Istituto Superiore di Sanità, Department of Toxicology. Position: Scholarships and grant holder, from 12/10/1981 to 18/12/1986.

4. Relevant fields of in-depth expertise:

Area of expertise	Description
DNA damage and repair	(Mainly until 2009) Experimental activity aimed to the investigation of the molecular mechanisms of mutagenesis and of the role of DNA repair systems in the modulation of the genotoxicity of chemicals.
Genetic toxicology	Evaluation of the genotoxic and mutagenic potential of chemicals.
Carcinogenicity	Assessment of the carcinogenic properties of chemicals.
Regulatory human health risk assessment	Membership in several risk assessment bodies at national and European level

5. Membership of relevant professional bodies:

- Member of the "Working Group on Biocides" and of Working Group "Evaluation of intrinsic properties and classification of chemicals" established by the ISS following a request of the Italian Ministry of Health
- Former member for three consecutive mandates of the Expert panel FEEDAP (Additives and Products or Substances used in Animal Feed) of EFSA.
- Member of the Expert panel (FAF Food Additives and Flavourings) of EFSA.
- Member of the Cross cutting Working Group on Genotoxicity of the EFSA Scientific Committee.

Member of the Committee for Risk Assessment (RAC)