DISTANCE WEBINAR

"Mechanisms and assessment of bacterial resistance" 16/04 2021



SPG ACTIONS Scientific Consulting & Training

SPG ACTIONS - Training and Consulting Organization

Company registered under number (SIRET) 88950465000017

Registered under number 44510205751.

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2021

Pierre Grascha, *Doctor of Microbiologie* (Faculty of Pharmacy 'La Timone', Marseille) and *Expert in Chemical Processes for Industry* (ENSIC, Nancy) after 30 years of international professional experience as Chief Scientist, consultant, trainer and lecturer, founded SPG ACTIONS in 2015; a private consultancy and training company, specialised in the formulation of cosmetic and biocidal products, microbiology, hygiene in production, and industrial chemical processes.



The strategy of development and the aim of our company, our customers' satisfaction, are based on fundamental values:

- The Qualiopi and the ICPF (*Institute of Certification for Professional Trainers and Consultants*) certification at "Expert" level.
- Up-to-date scientific skills.
- Solid experience of technical and regulatory issues related to the formulation of cosmetic, hygiene and biocidal products.
- A methodological, educational and rigorously scientific approach when carrying out our consultancy and training missions.
- A quality system which guarantees the clarity, confidentiality and traceability of our services.

HOW TO REGISTER FOR THE TRAINING SESSION

- Contact P. Grascha (pgrascha@spg-actions.com or +33.6.47.02.21.08).
- A training contract will be sent to you and will have to signed before the training session.
- Training registration deadline: 15th of April 2021

Ref. F02.2

MECHANISMS AND ASSESSMENT OF BACTERIAL RESISTANCE

Objectives	 To <u>UNDERSTAND</u> the various mechanisms leading to bacterial resistance. To <u>KNOW</u> how to assess the risk of microbial resistance.
Concerned audience	 Formulators. Microbiologists, R&D Chemists. Managers and Technicians of Quality Control Laboratories.
Prerequisites	> None.
Indicative program	 I. The EU biocidal product regulation vs bacterial resistance II. Mechanisms of bacterial resistance III. Bacterial resistance test
Training means	 Teaching tools (PowerPoint slides), Visioconference.
Duration and date	One single 2-hour session - 16 th of April 2021 from 10 to 12 am
Organisation of the training session	Welcome of the participants. Webinar. Questions/answers.