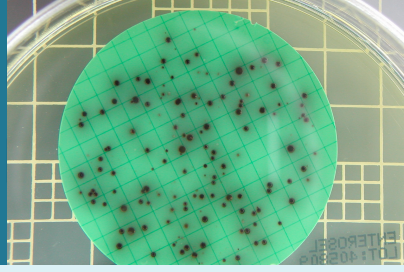
RESEARCH GROUPwww.list.lu/index.php?id=856&L=2&tx_listreference_pi1%5BresearchGroup%5D=20&cHash=c7dc 996babee53c05b86357ab1d0e5a2

Environmental microbiology and biotechnology



As part of their activities in the Environmental Microbiology and Biotechnology group, researchers develop knowledge, know-how and innovative solutions in relation to the contamination of water, food and the environment by pathogenic microorganic

Main Expertise fields Environmental microbiology, with a focus on wat

Environmental microbiology, with a focus on water resource Antimicrobial compounds and materials Environmental applications of probiotics

Sewer-based epidemiology

Research Challenges

cost and water are regularly constrained by increasing and both constrained by increasing and both constrained by an increasing and by an increasing and both constrained by and both constrained by an increasing and both co

Development of monitoring tools for tracking contamination in environment or industry (water, food). These tools are based on a combination of culture methods, molecular biology tools and analytical chemistry analyses for assessing viruses, parasities, bacteria or algae and their relevant properties such as toxin production or antibiotic resis

Description of upper longitude address address a dynamic response and the status of restatus and restance of upper longitude address and restatus address addres

Background or emergency studies of contamination for bottled water industry

WEP.Based Enidemiology

for 13 years. LOT has been investigating circulation of microbia pathogens in human populations through the maintaining of wastewards. This competence has been particularly useful when data from the group has field the decision-making process of the Luxemboury's government during the SARS-GAV2 subtary circls. The research group offer to Determine the devices of subtary's data and was varied is circlarations in in waterwards and reliable this for harms in the minor bound done Determine the devices of subtary's data and was varied is circlarations.

Advise governments on the evolution of epidemics or pandemics such as SARS-CoV-2 Communicate with media and citizens about sanitary status during crises.

ighting microorganisms has become of paramount important in order to propose responses to the increasing microbial risk generated by the globalisation. Researchers develop innovative decontamination processes for food- or water-based businesses. The research group offers to private or public partners:

Development of technologies based on cold atmospheric plasma for the decontamination of inert surfaces or food items Validation and marketing of new decontamination processes such as chemical additives, material structures, photocatalytic reactions or plasm

evelopment of Clean-Tech based on Microbial Products

varchers develop greener altematives to classical treatments for water infrastructures, bottled water industry, food industry, hospitals... using beneficial microorganisms (such as probiotics or microbial enzymes) to eliminate pathogenic microorganisms or chemical pollutants such as pharmaceuticals (antibiotics in particular), in wastewater or on building materials (polymers stainless steel, etc.). We therefore offer to private companies the followin out

Reference and manage microbial strains in the Luxembourg Microbial Culture Collection managed by US

Application areas

Microbial risk assessment and man

Problotic production Cleaning technologies

Main assets

Innovative biosensors Risk assessment to 1

Isolation, characterization and culture platform for probiotics Culture collection of pathogenic bacteria such as Camovinharter

quipment

ully equipped biosafety level 2 lab lumina MiSeq sequencer

Surface Plasmon Resonance Cell culture lab Water-solid separation lab with ultrafiltration and ultracentrifuos

Anaerobic culture chamber Cold atmospheric plasma generator

Selected Publications

Setting a baseline for clobal urban virome surveillance in sewage, Neuwenhuise DF, Munnink BBO, Phan MVT, Munk P, Venkatakrishnan S, et al. 2020. Scientific Reports
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Partners

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