

About the symposium

The third international symposium on natural antimicrobials: Current status, challenges and future perspectives is a unique event aiming to promote innovation in this area of great socio-economic benefits. This symposium is organized by the International Associated Laboratory on bio-production of Natural Antimicrobials (LIAAN) and the AviBiocin project funded by the International Development Research Centre (IDRC) and the Global AMR INNOVATION Fund of the United Kingdom.

The ANTIMIC 2022 symposium offers presentations on antibiotic resistance and alternatives to antibiotics and chemical compounds currently available. Among them, the use of natural antimicrobials is an innovative approach. During this event, internationally renowned scientists and professionals from the veterinary and food sectors will meet to discuss the status and the challenges related to antibiotic resistance and the use of these natural compounds, particularly in terms of their mechanism of action, their production steps and of regulatory aspects governing the marketing of new products.

Call for presentations

All graduate students, postdoctoral fellows, and research professionals whose research theme is closely related to antibiotic resistance, identification, characterization, production, study of the mechanisms of action and applications of natural antimicrobials are invited to submit an oral or a poster presentation proposal. Your participation is an opportunity to share the excellence and relevance of your research.

How to submit a proposal?

To confirm your interest, you must submit an abstract to <u>antimic@fsaa.ulaval.ca</u> by filling the Proposal form on the third page of this document. To learn more about the call for presentations, please visit <u>https://antimic-2022.com/</u>.

Timetable

March 15, 2022	Open for registration
May 15, 2022	Deadline for submitting abstracts for an oral presentation
May 31, 2022	Deadline for submitting abstracts for a poster presentation

Poster excellence competition

The poster excellence contest provides graduate students and postdoctoral fellows the opportunity to distinguish themselves and win prizes in the form of scholarships. The contest evaluation criteria and details are provided on the ANTIMIC 2022 <u>website</u>. You must indicate your desire to participate in the competition in the Proposal form when submitting your abstract.

Please send all requests for information at <u>antimic@fsaa.ulaval.ca</u>.

NiBio

Innovet - AMR

Organized by :



In partnership with :









UNIVERSITÉ









Communication Proposal Form ANTIMIC 2022 symposium

To confirm your interest to present an oral or a poster presentation, you must submit this form to the following address <u>antimic@fsaa.ulaval.ca</u>.

Type of communication:	Oral presentation
	🗆 Poster
	Poster excellence Competition*

Insert title here

Insert authors' name here. Presenting author's name must be underligned

Insert authors' affiliations here (email adresses and URL are optional)

Insert your abstract here (maximum 400 words). It must include the following sections: 1) context and problematics, 2) objectives, 3) methodology, 4) results and discussion, 5) conclusion. If references are cited, they must be numbered.

Please insert references cited in the abstract here using the following reference style: 1. Smith G., Driessens F.C.M., Boltong M.G. et al., J. Biomech. 2:5-11, 2011.

2. Nancollas H. In vitro studies of calcium phosphate crystallisation. In: Mann S., Webb J., Williams R.J.P., editors. Biomineralization. Chemical and biochemical perspectives. New York: VCH, 1989. p. 157-182.

* By checking « Poster Competition » you accept, if your abstract is selected, to submit your poster in PDF format before September 1, 2022.