

**PhD thesis in Biomedical and Pharmaceutical Sciences**

**Wednesday June 17, 2020 – 16:00 pm**

**Videoconference on Microsoft Teams**

**Link to the meeting:**

<https://teams.microsoft.com/join/19%3a1536a15549b64c608fb7248dcbba553d%40thread.tacv2/1591606190579?context=%7b%22Tid%22%3a%227ab090d4-fa2e-4ecf-bc7c-4127b4d582ec%22%2c%22Oid%22%3a%22be602d7d-4fee-4a42-a4d5-f9ebd7f9ea2c%22%7d>

<https://teams.microsoft.com/join/19%3a1536a15549b64c608fb7248dcbba553d%40thread.tacv2/1591606190579?context=%7b%22Tid%22%3a%227ab090d4-fa2e-4ecf-bc7c-4127b4d582ec%22%2c%22Oid%22%3a%22be602d7d-4fee-4a42-a4d5-f9ebd7f9ea2c%22%7d>

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Pharmacologie cellulaire et moléculaire, LDRI

**Antibiotic resistance in Vietnam in relation  
with persistent forms of infection**



*Promotor: Françoise Van Bambeke*

*Related references:*

- Nguyen TK *et al.* Antibiotic resistance, biofilm formation, and intracellular survival as possible determinants of persistent or recurrent infections by *Staphylococcus aureus* in a Vietnamese tertiary hospital. Focus on bacterial response to moxifloxacin. Microbial Drug Resistance. 2019 doi: 10.1089/mdr.2019.0282
- Nguyen TK *et al.* Contribution of antibiotic persistence and resistance towards failure to eradicate intracellular infection by clinical isolates of *Staphylococcus aureus*. Submitted.
- Peyrusson F, Varet H, Nguyen TK *et al.* Intracellular *Staphylococcus aureus* persists upon antibiotic exposure. Nat Commun . 2020 May 4;11(1):2200.

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