



## **Mobidiag Symposium on Innovative Molecular Diagnostics to Be Held in Paris, France**

**PARIS, France, December 4<sup>th</sup>, 2018** – Mobidiag Ltd., a commercial stage molecular diagnostics company addressing the spread of antimicrobial resistance, will host a symposium at the 38th Interdisciplinary Meeting of Anti-Infectious Chemotherapy (RICAI), in Paris this month. The symposium is on **December 17<sup>th</sup> from 12h45 to 13h45**, in spoken French. RICA I is an annual meeting bringing together leading French clinicians and microbiologists (parasitologists, virologists, bacteriologists) and innovative commercial companies in diagnostics.

The symposium, Mobidiag's second at a RICA I annual meeting, will showcase the Company's automated molecular diagnostics solutions, Amplidiag<sup>®</sup> and Novodiag<sup>®</sup>, and their state-of-the-art capabilities in the rapid identification of infectious diseases and antimicrobial drug resistance. At the event, a number of leading clinicians will present data and share their experience of using Mobidiag's technology.

Confirmed speakers at the Mobidiag symposium include:

- **Mrs. Safia Nadji**, Resident in Medical Biology, CHRU Lille
- **Pr. Christophe Burucoa**, Head of Bacteriology Hygiene Laboratory, CHU Poitiers
- **Pr. Raymond Ruimy**, Head of Bacteriology Laboratory, CHU Nice
- **Dr. Jean-Winoc Decousser**, MCU – PH, Bacteriology Laboratory – Hygiene, Hôpital Henri Mondor, Créteil
- **Dr. Thomas Gueudet**, Medical Biologist, Laboratoire Schuh BIO67, Strasbourg

Following the presentations, a demonstration of both Amplidiag<sup>®</sup> and Novodiag<sup>®</sup> will be made at booth No.13, showcasing how Mobidiag can support the everyday work of healthcare practitioners.

For more details and registration [visit our website](#). A white paper will be made available following the event.

**Yann Marcy, President at Mobidiag France, commented**, “At Mobidiag we are focused on developing innovative diagnostic solutions that have a real impact, and particularly on antimicrobial resistance, one of the most significant challenges in global health. Following on from the success of last year's symposium at the RICA I conference, we look forward to hearing from key customers who will present new data and share their experiences on how Amplidiag<sup>®</sup> and Novodiag<sup>®</sup> have performed in the laboratory setting in the last 12 months.”

## **About Mobidiag Ltd**

Mobidiag is a commercial stage, fast growing molecular diagnostics company whose affordable, widely applicable and robust technology makes the power of molecular diagnostics available to address the spread of antimicrobial resistance (AMR) by rapid detection of pathogens and their potential resistance to antibiotics. Through its Amplidiag® and Novodiag® solutions, Mobidiag offers a comprehensive range of fast, reliable and cost-effective molecular diagnostic solutions for the detection of infectious diseases to laboratories of all sizes.

Mobidiag is headquartered in Espoo, Finland, with subsidiaries in France, UK and Sweden. To learn more, visit [www.mobidiag.com](http://www.mobidiag.com)

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