



## **Mobidiag Symposium on Innovative Molecular Diagnostics to be held for Third year at RICAI Annual Meeting**

**PARIS, France, December 11<sup>th</sup>, 2019** – Mobidiag Ltd., a molecular diagnostics company with complementary platforms that address antimicrobial resistance and other areas of unmet diagnostic need, will host a symposium at the 39th Interdisciplinary Meeting of Anti-Infectious Chemotherapy (RICAI) conference in Paris, from the 16<sup>th</sup> to 17<sup>th</sup> of December.

The RICAI conference is an annual meeting bringing together leading French clinicians and microbiologists (parasitologists, virologists, bacteriologists) and innovative commercial companies in diagnostics.

Mobidiag will hold a symposium on **December 16<sup>th</sup> from 12h45 to 13h45**, in spoken French. The symposium 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 solutions.

The presentations will feature customer experiences of the Amplidiag<sup>®</sup> Stool Parasites test, and also initial feedback of the recently launched Novodiag<sup>®</sup> Stool Parasites test. The Amplidiag<sup>®</sup> *H. pylori*+ClariR and Novodiag<sup>®</sup> Bacterial GE tests, both currently in routine use in healthcare settings, will also be discussed at the symposium.

Confirmed speakers at the Mobidiag symposium include:

- **Pamela Chauvin**, Biologist, CHU Toulouse
- **Frédéric Heluwaert**, Doctor, Hepatic-Gastroenterology and Digestive Endoscopy department, CH Annecy
- **Philippe Lehours**, University Professor and Pharmacist, Director of the National Reference Center for Campylobacters and Helicobacters, CNR Bordeaux

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

**Yann Marcy, President at Mobidiag France, commented:** "Faced with the major global health challenge of accelerating antibiotic resistance, Mobidiag is developing innovative, simple and fast solutions. Once again, we are pleased to organize this symposium at RICAI, which will

allow our customers to share their experiences of our Amplidiag® and Novodiag® solutions being used in routine practice.”

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

## **Contacts**

Johanna Sarapää, Marketing Communications  
+358 10 2054 771  
[marketing@mobidiag.com](mailto:marketing@mobidiag.com)

Consilium Strategic Communications  
Chris Gardner, Matthew Neal, Chris Welsh  
T: +44 (0)203 709 5700  
[mobidiag@consilium-comms.com](mailto:mobidiag@consilium-comms.com)

## **Notes to editors**

### **About Mobidiag Ltd**

Mobidiag is a revenue generating, fast growing molecular diagnostics company with complementary platform technologies that can meet the differing diagnostic needs for customers in multiple healthcare settings. Initially designed for ease of use and adaptability for large scale manufacturing, Mobidiag’s Amplidiag® and Novodiag® platforms provide a combination of high quality and affordability, allowing for widespread applicability for both mass screening and highly specific syndromic testing in multiple indications. The Company’s highly versatile product offering enables the broad application of molecular diagnostics to address the global challenge of antimicrobial resistance and other unmet diagnostic needs. Mobidiag’s initial focus has been on gastrointestinal diseases and superbugs, through direct sales and distributors, and is rapidly building a leading position in European markets.

Mobidiag has more than 100 employees and is headquartered in Espoo, Finland, with subsidiaries in France, UK and Sweden. To learn more, visit [www.mobidiag.com](http://www.mobidiag.com)