

PacBio Day Pasteur Institute

Join us for an afternoon of SMRT Science

Learn how the Sequel® System delivers valuable insights previously unavailable to the scientific community through long sequencing reads and the highest consensus accuracy available today.

Thursday, October 3rd, 2019

13:45 – 16:30

Pasteur Institute

25-28 Rue du Dr Roux, Paris

Room: Jean-Paul Aubert – Fernbach Rdc 05

Agenda:

13:45 – 14:00 Registration

14:00 – 15:45 Scientific talks (see detailed agenda)

15:45 – 16:30 SMRT® Draw winner announcement,
closing remarks and refreshments

Refreshments will be provided.

REGISTER NOW at <http://bit.ly/2ZCmChW>
to save your spot.



HUMAN BIOMEDICAL
RESEARCH



PLANT AND ANIMAL
SCIENCES



MICROBIOLOGY AND
INFECTIOUS DISEASE

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Enter our SMRT Draw: Tell us on the day how you would use SMRT Sequencing to enter to [win free sequencing](#) from the Pasteur Institute Sequencing Facility. Terms & Conditions apply: <http://bit.ly/2ZCOpDG>

Agenda

13:45 – 14:00 Registration

14:00 – 14:25 Welcome and Introduction

The Sequel System - An introduction to Single Molecule, Real-Time (SMRT®) Sequencing and its applications

[Deborah Moine, PacBio](#)

14:25 – 14:45

Biomics platform presentation

[Marc Monot, Pasteur Institute](#)

14:45 – 15:05

Biomics dry lab presentation

[Thomas Cokelaer, Pasteur Institute](#)

15:10 – 15:25

Genome characterization of abundant and rare gut commensal bacteria using simple and combinational PacBio approaches

[Pamela Schnupf, Pasteur Institute](#)

15:25 – 15:40

JC Polyomavirus whole genome amplicon analysis reveals hypervariability in patients with Progressive Multifocal Leukoencephalopathy

[Anne Sophie L'honneur, Cochin Hospital](#)

15:45 – 16:30 SMRT Draw winner announcement, closing remarks and refreshments

SEQUENCE WITH CONFIDENCE