

 **ALGERIA**


**SITE VISIT**  
September 17<sup>th</sup>-20<sup>th</sup>, 2019  
Institut Pasteur d'Algérie, Algiers

Implementing working group :   
Human virology

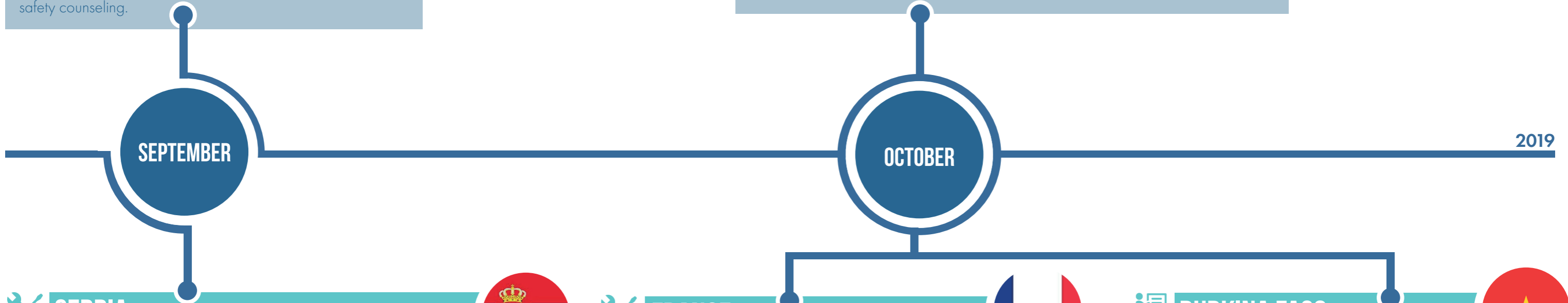
**Purpose :**  
Visit of the laboratory of arboviruses and emerging viruses. This 2-day visit will be the opportunity to exchange on the different lines of scientific collaboration and to provide BSL3 bio-safety counseling.

 **ALGERIA**

**WORKSHOP ON INTRODUCTION TO MAPPING AND MODELLING**  
October 13<sup>th</sup>-17<sup>th</sup>, 2019  
Institut Pasteur d'Algérie, Algiers

Implementing working group :   
Medical entomology

**Purpose :**  
This training will aim to provide fundamental concepts of geographic Information Systems and species distribution modelling, with « hands on » experience.




 **SERBIA**


**WORKSHOP ON VECTOR IDENTIFICATION & SURVEILLANCE**  
September 16<sup>th</sup>-19<sup>th</sup>, 2019  
University of Novi Sad, Novi Sad

Implementing working group :   
Medical entomology

**Purpose :**  
This 4-day training aims to provide a very practical approach on vector identification, biology, surveillance and control. Three vector groups of regional interest will be studied: mosquito, tick and simuliid. This course will share, for each vector, information and methods for sampling, identification, conservation, monitoring.

 **FRANCE**

**WORKSHOP ON NEXT GENERATION SEQUENCING (NGS) DATA ANALYSIS**  
October 7<sup>th</sup>-11<sup>th</sup>, 2019  
Institut Pasteur, Paris

Implementing working group :   
Human virology

**Purpose :**  
Training focusing on bio-informatic analysis of Meta-data obtained by NGS with hands-on training on trainees own data.

 **BURKINA FASO**

**MEDICAL ENTOMOLOGY SEMINAR**  
October 29<sup>th</sup>-30<sup>th</sup>, 2019  
Centre National de la Recherche et de Formation sur le Paludisme (CNRFP), Ouagadougou

Implementing working group :   
Medical entomology

**Purpose:**  
This seminar will officially launch MediLabSecure activities in Sahel with a special focus on MosKeyTool, an interactive identification key for mosquitoes that will extend its geographic coverage to the Sahel Region.