

Summer Inter-RISE Workshop

July 24th , 2018

Elvesys, 83 avenue Philippe Auguste, Paris, France.

Elvesys, 83 avenue Philippe Auguste, Paris, France.	
9:45-10:00	Gathering
10:00-10:30	"Organ on Chip applications for cancer research" CISTEM Project: Heart on chip based on induced pluripotent stem cell technology for personalized medicine. Dr. Ignacio Ochoa Garrido Universidad de Zaragoza
10:30-11:00	"Targeting FOXO3 transcription factor as an alternative to treat/prevent Tuberculosis" bTB-Test Project: Volatolomics test for the diagnosis of bovine tuberculosis. Dr. Makram Essafi Institut Pasteur De Tunis
11:00-11:30	"Some artificial intelligence applications in technological fields" bTB-Test Project: Volatolomics test for the diagnosis of bovine tuberculosis. Dr. José Santiago Torrecilla Complutense University of Madrid
11:30-12:00	"Towards designing a microdevice for diagnostics of complex neuroinflammatory diseases" AUTOIGG Project: Automated functional screening of IgGs for diagnostics of neurodegenerative diseases. Prof. Pavle Andjus University of Belgrade
12:00-12:30	Discussion
12:30- 2:00	Discussion and lunch.



bTB-Test

