



## MATCHING DAY PROGRAM

Monday, April 28, 2025 École des Mines Sophia Antipolis

09:30 - 10:00	> Registration & Welcome Coffee
10:00 - 10:15	> What's New in CEEVEC? Richard Tomasini, Project Coordinator & Anaïs Berger, CEEVEC Manager
10:15 - 11:00	> Keynote Lecture: "Role of infectious diseases on the diversity of extracellular vesicles from platelets & megakaryocytes" Eric Boilard, Université Laval, Québec, Canada
11:00 - 12:00	> Short Talks Session 1
11:00 - 11:20	> "Presenilin-mediated control of small extracellular secretion via the regulation of the endocytic & autophagic pathways" Inger Lauritzen, IPMC, Sophia Antipolis
11:20 - 11:40	> "CD146+ extracellular vesicles accumulate at atherosclerotic lesion and reduce atheroma burden" Aurélie Leroyer, C2VN, Marseille
11:40 - 12:00	> "New transmission electron microscope at AFMB Marseille" Denis Ptchelkine, AFMB, Marseille

## 12:00 - 13:50 > Lunch Break & Poster Session

13:50 - 14:00	Short presentations by sponsors	
14:00 - 15:00	Short Talks Session 2	
14:00 - 14:20	"Apoptosis induced by Fas death receptor activation leads to secretivesicles" Laurent Gagnoux, iBV, Nice	on of apoptotic-exosome like
14:20 - 14:40	"Evaluation of Organoid-derived extracellular vesicles as a predictive chemoresistance in PDAC patients" Richard Tomasini, CRCM, Mars	
14:40 - 15:00	"Identifying markers of the action of the pituitary hormone prolacting extracellular vesicles released by human adrenocortical cancer cells Carmen Ruggiero, IPMC, Sophia Antipolis	

## 15:00 - 15:30 > Break & Poster Session

16:30 - 17:00 > Closing / End of the Matching Day

15:30 - 16:30	> Short Talks Session 3
15:30 - 15:50	> "Functional transfer of integrin co-receptor CD98hc by small extracellular vesicles improves wound healing in vivo" Chloé Feral, IRCAN, Nice
15:50 - 16:10	> "Extracellular vesicles: an arsenal in an interspecies war" Jean-Luc Gatti, Institut Sophia Agrobiotech / INRAE, Nice
16:10 - 16:30	> "Towards a new cell-free cell therapy?" Gaelle Capraz, INP, Marseille









