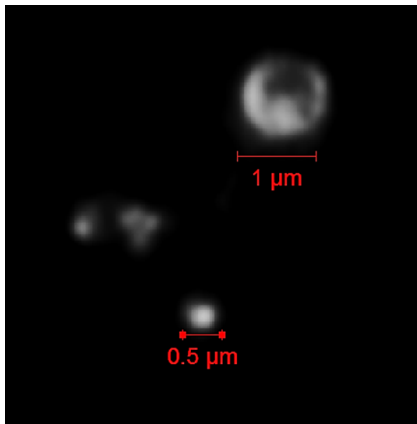


Save the date!
February 8th, 2019

Fifth GO-EV Network Meeting



APEX, UMR 703

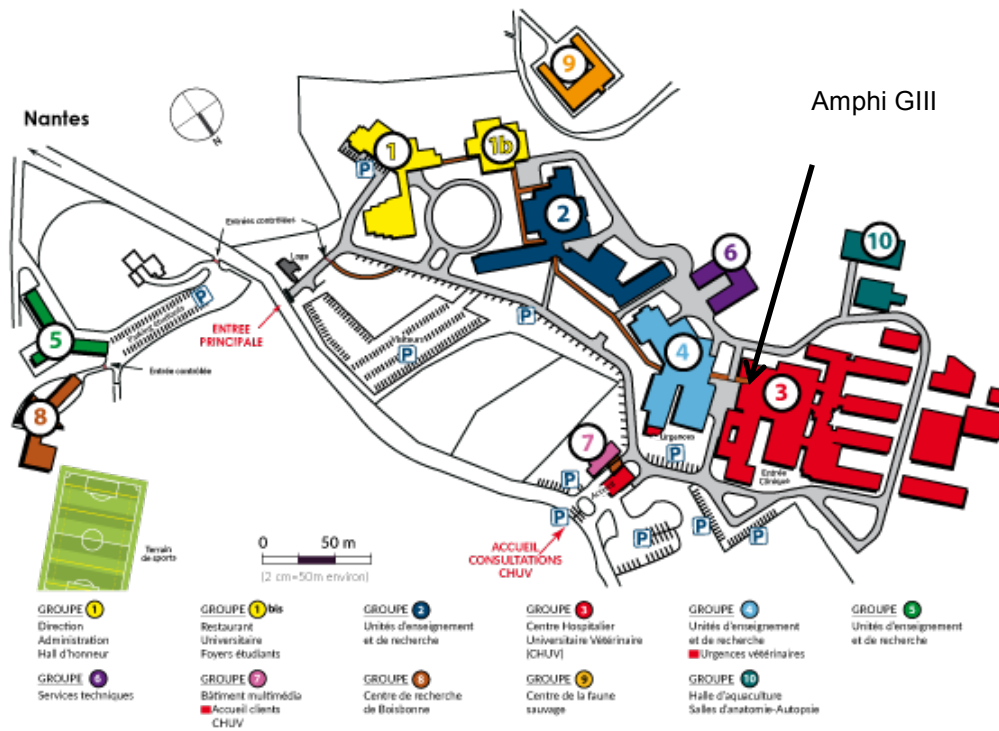
Imaging of Extracellular Vesicles

At ONIRIS

Amphithéâtre, groupe III, ground floor
Route de Gachet - Atlanpole
– La Chantrerie - 44307 Nantes
Bus stop: Chantrerie-Grandes Ecoles (C6)
or Ecole Vétérinaire (75)
Inscription (free of charge, but compulsory):
steffi.bosch@oniris-nantes.fr

- | | |
|---------------|--|
| 9:00 – 9:30 | Welcome |
| 9:30 – 10:15 | “Newsflash presentation on EV projects” (Participating Labs) |
| 10:15 – 10:30 | GO-EV protocol catalogue |
| 10:30 – 11:00 | “Flow cytometric analysis of Extracellular Vesicles: Current and future prospects”, Nicolas ARRAUD (l’Ecole Suisse de Cytométrie de Flux, Hôpital Universitaire de Genève, Genève, Suisse) |
| 11:00 – 11:30 | Coffee break |
| 11:30 – 12:00 | “Imaging tumour EVs in living zebrafish embryo”, Vincent HYENNE (INSERM UMR_S1109, Strasbourg) |
| 12:00 – 12:30 | “Super resolution microscopy imaging at Nantes”, Laurence DUBREIL (APEX UMR 703 INRA/Oniris)) & Steven NEDELEC (MicroPicell, UN) |
| 12:30 – 13:00 | “Characterization of EV by transmission electron microscopy”, Denis CHRETIEN (UR, CNRS, INSERM, BIOSIT – UMS 3480, US_S018, Rennes) |
| 13:00 – 13:15 | Presentation “Myriade, une nouvelle façon de “voir” les nanoparticules” |
| 13:15 – 13:30 | Contribution from participating labs |
| 13:30 – | Lunch buffet |

Fifth GO-EV Network Meeting



The fifth GO-EV meeting organization committee is grateful to the Société Française des Microscopie and the company Myriade for financial support:

