

## Second EV regional meeting in Angers

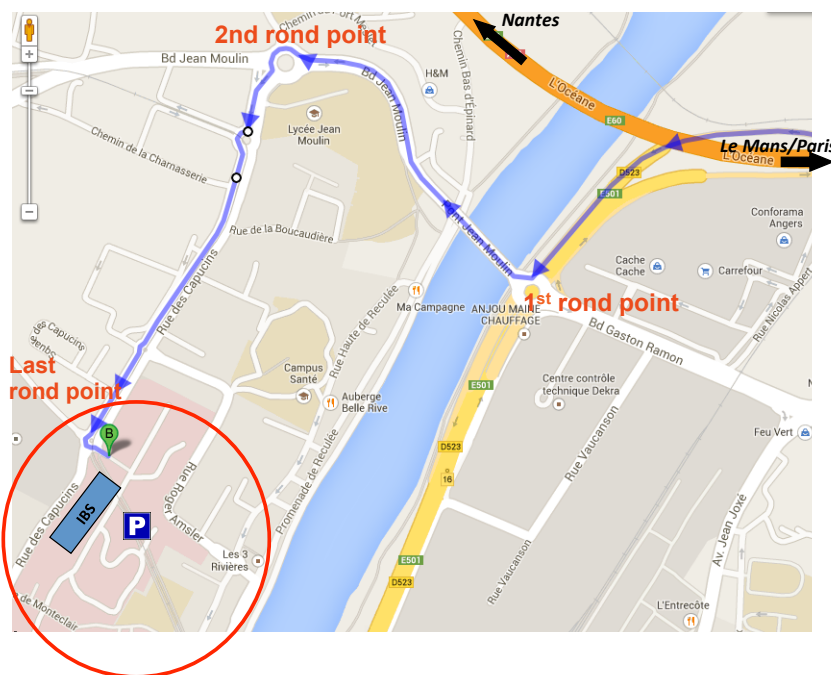
**Venue :**  
**In CHU Angers, Institut de Biologie en Santé (IBS)**  
**Bâtiment PBH-IRIS**  
 Salle de conférences, Rez de Chaussée  
 CHU Angers  
 4, rue Larrey  
 49100 Angers

### By Tramway

Capucins (Direction Avrillé/Ardennes when coming from train station)

### By Car

Exit « Centre commercial CHU » from the A11 motorway »



#### ITINERARY

- From A11 Motorway, take the Exit n°15 «Centre commercial / MIN / CHU»
- Stay on the right, direction «Centre comm / MIN / Saint Serge / Monplaisir»
- At the 1st «rond point», take first exit direction « Fac de médecine / CHU Zone logistique »
- At the 2nd « rond point », follow direction CHU
- Then continue straight at all other crossroads direction CHU
- At last rond point, take 3rd exit and park.

Institut de Biologie en Santé (IBS) building will be visible on your right (with horizontal grey grills covering it)

**Local contact :** [soazig.lelay@inserm.fr](mailto:soazig.lelay@inserm.fr)

## Wednesday, January 31<sup>st</sup> 2017

- 9:00 - 9 :30**      **Welcome**
- 9:30 - 10:00**      **Introduction and presentation of the consortium of laboratories of the regional EV network**  
*Synthesis based on the Identity Form filled by each laboratory*
- 10:00 - 10:15**      **Presentation of newcomers (3 min, 3 slides maximum !)**  
*Who? Where? Research theme (1 slide)*  
*Technological devices available and expertise (1 slide)*  
*Expectations regarding technical points/questions to be discussed (1 slide)*
- 10:15 - 10:45**      **Questions/expectations of each laboratory regarding the meeting theme: “EV production following stimulation and their storage”**  
*One slide per laboratory*
- 10:45 - 11:30**      **Scientific presentations and discussion**
- **Carmen MARTINEZ, SOPAM, UMR 1063, INSERM/Université Angers**  
*« Different methods of production and storage of EVs »*
  - **Gwenann ANDRE-GREGOIRE, CRCINA, UMR 1232 Inserm/CNRS/Université, Nantes**  
*«EV production in cancer cells upon chemotherapeutic treatment».*
- 11:30 - 11:45**      **Coffee break**
- 11:45 - 12:30**      **Invited Lecturer: Clotilde Théry (Institut Curie, France)**  
*« Biochemical and functional heterogeneity of extracellular vesicles »*
- 12:30 - 12:45**      **Closing remarks and programming of next meeting**
- 13 :00 - 14:00**      **Networking lunch**  
*Future of the Regional EV Network (missions, organisation)*  
*Applications to regional funds/calls*  
*Regional EV network visibility*