

---

**Workshop 10<sup>th</sup> and 11<sup>th</sup> of December 2019, Brest (FR)**  
**“Hybrid materials for biomedical (antibacterial) applications”**  
**Provisional program**

---

## What

The primary objective of this workshop is *to optimize the interests/complementary expertise* of our different groups within a *collaborative international network*, *to structure future actions* addressing *antimicrobial resistance* (AMR) with the development of innovative researches (e.g. therapeutics, environmental reservoirs).

For this purpose, we will *review funding options* (e.g. ANR, DAAD, COST, IF) and determine *how we could organize to jointly answer* – in the near future – calls for projects in the field of AMR.

Based on our previous experiences working together, we could legitimately form altogether a *coherent multidisciplinary network* covering chemistry (synthetic/analytical), physicochemistry, biology and medicine.

The second objective will be to debrief and further plan on the *various systems in progress*, and to advance on the *related paper drafts*.

## Who

Organizing committee		Attendance
<a href="#">UMR INSERM 1078</a> , Univ. of Brest (FR)	- Prof Dr Tristan Montier - Dr Tony Le Gall - Raphaëlle Youf	Tue. am & Wed. am Full Full
<a href="#">ICMR</a> , Univ. of Reims (FR)	- Prof Gilles Lemerrier	Tue. & Wed. am
<a href="#">UMR CNRS 6521</a> , Univ. of	- Dr Franck Thétiot	(to be defined)
<a href="#">Macromolecular Chemistry</a> , Univ. of Siegen (DE)	- Prof Dr Ulrich Jonas - Maximilian Meier	Full Full
<a href="#">Dpt of Chemistry &amp; Biology (Cμ)</a> , Univ. of Siegen	- Prof Dr Holger Schönherr - Dr Mareike Muller	*Tue. (8-10 am) & Wed. (1-4 pm) *Full

Invitations		Attendance
<a href="#">UMR CNRS 6521</a> , Univ. of Brest	- Prof Paul Alain Jaffrès - Dr Antony Memboeuf	Tue. am (to be defined)
<a href="#">UMR CNRS 6539</a> , <a href="#">Biodimar</a> , Univ. of Brest	- Prof Claire Hellio - Dr Maryline Fauchon - Dr Fanny Aulanier	Tue. am (to be defined) (to be defined)

\*Via videoconference; hypertext links in blue

## Where

Faculty of Medicine, 22 avenue Camille Desmoulins, 29238 Brest (FR)

Rooms (see detailed schedule on next page)

## Monday the 9<sup>th</sup> of December

---

- . Welcoming and lab tour
- . Dinner (place to be defined)

## Tuesday the 10<sup>th</sup> of December

---

*That day will be mainly dedicated to presentations of the partners and round tables in view to delineate common interests, possible interactions and funding options within a collaborative consortium unifying Brest, Reims and Siegen groups.*

- . Morning (IBRBS, room E310)
  - . 8 am: Welcome session with brief introduction of the participants
  - . Overview of every group partner (3 to 5 slides/partner)
  - . Keywords presentation
  - . Round table and brainstorming: Future actions & Funding perspectives
- . Lunch break
- . Afternoon (IBRBS, room E310)
  - . 2 pm: Future actions & Funding perspectives (continued)
- . Dinner (place to be defined)

## Wednesday the 11<sup>th</sup> of December

---

- . Morning (IBRBS, room E310)
  - . 9 am: Follow-up discussions
  - . Individual presentations
- . Lunch break
- . Afternoon (Faculty of Medicine, room B212)
  - . 1 pm: Summary of previous discussions
  - . Individual presentations
  - . Closing session: Summary report with defined objectives
- . Dinner (place to be defined)

## Thursday the 12<sup>th</sup> of December

---

- . Last debriefs and departures