



**IMPACT**  
**BIOMOLÉCULES**



LE PÔLE DE  
LA BIOÉCONOMIE



# **BIOMOLECULES RESEARCH & DEVELOPMENT, MARKETS AND ACCEPTABILITY**

**PALMA DE MAJORCA  
23-25 OCTOBER 2019**

**HOTEL MELIA PALMA MARINA\*\*\*\***



# WEDNESDAY 23 OCTOBER 2019

## DAY 1: TECHNICAL DAY FOR RESEARCH STAFF AND PHD STUDENTS



- 8:15 am–8:30 am Opening address by Pr Stéphane Desobry, Pr Kira Weissman and Dr Aya Khanji

### SESSION 1: TECHNICAL APPROACHES FOR PRODUCING BIOMOLECULES AND STUDYING BIOTIC INTERACTIONS AND BIOSYNTHETIC PATHWAYS (PR PATRICK CHAIMBAULT)

- 8:30 am–10:15 am Presentation of combined experimental approaches with demonstrations by technical representatives
- 10:15 am–10:30 am Coffee Break

### SESSION 2: SCREENING, EXTRACTION, FUNCTIONALIZATION AND VECTORIZATION OF BIOACTIVE COMPOUNDS (PR ALAIN DURAND)

- 10:30 am–12:15 pm Presentation of combined experimental approaches with demonstrations by technical representatives
- 12:15 pm–1:15 pm Lunch break

### SESSION 3: CHARACTERIZATION OF ACTIVE BIOMOLECULES (DR CAROLINE GAUCHER)

- 1:15 pm–3:00 pm Presentation of combined experimental approaches with demonstrations by technical representatives
- 3:00 pm–3:15 pm Coffee break

### SESSION 4: WORKSHOPS AND GENERAL DISCUSSION (PR STEPHANE DESOBRY)

- 3:15 pm–4:15 pm Three workshops based on the previous sessions, providing discussion opportunities for PhD students with the respective experts.
- 5:00 pm–7:00 pm Welcome & registration of international conference attendees 2

# THURSDAY 24 OCTOBER 2019

7:45 am–9:00 am Registration of international conference attendees

## DAY 2: START OF THE INTERNATIONAL CONFERENCE - OPEN TO ALL ATTENDEES

### SESSION 1: BIOMOLECULES: REGULATION, ACCEPTABILITY AND MARKET TENDENCIES

- 8:15 am–9:30 am Project 3BR Members meeting
- 9:45 am–10:30 am « Doughnut economics » and zero waste (Baptiste Monsaingeon)
- 10:30 am–10:45 am Coffee break
- 10:45 am–11:30 am International (WTO) and European regulations, Nagoya, etc. and particularities of targeted applications (food, cosmetics, medicine, etc.)
- 11:30 am–12:15 pm High added value biomolecules, drivers and trends (Jacky Vandeputte)
- 12:15 pm–1:45 pm Lunch break (attendees and accompanying persons)

### SESSION 2: SOURCES OF NATURAL BIOACTIVE COMPOUNDS

- 1:45 pm–2:15 pm Biomolecules from microorganisms (Pr Jorn Piel)
- 2:15 pm–2:45 pm Biomolecules from agricultural resources (Pr Henrik Toft Simonsen)
- 2:45 pm–3:15 pm Biomolecules from wood (Pr Christine Gerardin)
- 3:15 pm–3:45 pm Biomolecules from animal products (Pr Carole Perry/  
Pr Michel Linder)
- 4:10 pm–5:00 pm Oral presentations by PhD students
- 5:00 pm–6:00 pm Coffee break and poster session
- 6:00 pm–7:00 pm Drinks reception and free discussion with start-ups
- 7:00 pm–9:00 pm : Dinner and meeting for 3BR members

# FRIDAY 25 OCTOBER 2019

## DAY 3: CONTINUATION OF THE INTERNATIONAL CONFERENCE - OPEN TO ALL ATTENDEES

### SESSION 3: SPECIFIC APPLICATIONS OF BIOMOLECULES

- 9:00 am–9:45 am Biomolecules for health and nutrition (Pr Josep A.Tur)
- 9:45 am–10:15 am Biomolecules for food & nutrition applications (Jessica Magand)
- 10:15 am–10:45 am Biomolecules for cosmetics (Dr Smail Meziane)
- 10:45 am–11:00 am Coffee break
- 11:00 am–11:30 am Biomolecules for biocontrol (Pr Ali Siah)
- 11:30 am–12:15 pm Round table and general discussion with attendees
- 12:15 pm–1:30 pm Closing ceremony and lunch



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