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 Kira Weissman)**

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
Thursday 24 October 2019

8:00 pm–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**

9:00 am–9:45 am  Credibility, have you got it? (Kathryn Sheridan)

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 Ali Siah)

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)

3:45 pm–4:30 pm  Oral presentations by PhD students

4:30 pm–5:30 pm  Coffee break and poster session

6:00 pm–7:00 pm  Drinks reception and free discussion with start-ups
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 Alain Hehn)
11:30 am–12:15 pm  Round table and general discussion with attendees
12:15 pm–1:30 pm  Closing ceremony and lunch