**Biomaterial Supply Chain in Wallonia: Bio-supply and logistic challenges**

<table>
<thead>
<tr>
<th>Target audience</th>
<th>Master and PhD students in biological science, R&amp;D researchers, engineers, biological science engineer, and others professionals with interest in or involved in biomaterial supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite</td>
<td>NA</td>
</tr>
</tbody>
</table>
| Objectives      | - To better apprehend the challenges facing biopharmaceutical companies regarding supply chain  
- To understand the specificities of the supply-chain for biomedical products  
- To understand the future evolution of logistic |
| Content         | The specificities of logistic in companies developing cell therapy products  
  - What are the guidances?  
  - What are the peculiarities and stakes?  
  - What are the impacts of logistic on the production of cellular products  
  - What types of transport are available in Wallonia  
  - How are notions of risk management integrated into the selection of transportation mode  
  - What are the challenges on the 2020 horizon and beyond?  
  - What are the similarities and differences with other sectors or products types |
| Méthodology     | 50% study-case                                                                                                                                                                                   |
| Trainer         | Franck Toussaint, Director from Biolog Consulting and different expert from biopharma companies                                                                                                    |
| Coordinator     | Béatrice GOXE, PhD, Biopark Formation (beatrice.goxe@ulb.ac.be)                                                                                                                                  |

In practice

**Reference:**
**Location:** Biopark Charleroi
**Duration:** 0.5 day - 100 participants max.
**Schedule:** from 13:00 to 17:00

REGISTRATIONS
Biophare: http://www.biophare.eu

Contact

Biopark Formation  
Rue Adrienne Bolland 8  
B-6041 Gosselies  
T: 071/37 86 96  
F: 071/37 89 40
bioparkformation@ulb.ac.be

www.biopark.be/bioparkformation