

Call for Sponsors  
and Exhibitors



**CFB** | Congrès France  
Bioproduction

7 & 8 April 2022  
CentraleSupélec (*Saclay*)  
[www.france-bioproduction.com](http://www.france-bioproduction.com)

5<sup>th</sup> Edition

Gather and Unite all stakeholders in  
order to serve the sector

In association with



**LYONBIOPOLE**  
AUVERGNE-RHÔNE-ALPES  
LE RESEAU INNOVATION SANTE



# CONGRÈS FRANCE BIOPRODUCTION

6<sup>e</sup> édition



Centre - Val de Loire • Normandie • Ile-de-France



Rassembler et Fédérer  
tous les acteurs au service de la filière

07 - 08

AVRIL 2022  
Ile-de-France

[www.france-bioproduction.com](http://www.france-bioproduction.com)

7 & 8 April 2022

The two days aim at gathering more than 350 industrial decisions makers and R&D actors from the public and private sector to tackle key challenges in Biomanufacturing and report current industrial needs.

+ 20

Conferences

4

Round Tables

12

Technical  
Workshops

+ 7 h

For Networking

30 Exhibitors

Located in the center of the catering & networking area

## First Day

Une conférence Premium permettra de clore la première journée et sera suivie d'un dîner de Gala.

1

Startup Pitch  
Contest

1

Pitch Session  
from 5 Startups

2

Days

350

Participants

## Conferences & round tables

Animated by KOLs of the field and selected by the programming comitee.

## Sponsored Technical Workshops

Based on feedbacks and sharing of expertise in an environment prompted to fruitful exchanges.

## More than 7 hours of Networking

Meet with your leads. Visit exhibitors located in the center of the catering & networking area.

1

Premium  
Conference

1

Gala Dinner

## Second Day

Pitch session from 5 deeptech startups in biomanufacturing.

From 15 March to 30 April 2021

swappcard

One single app ([see page 11](#)) for:

- Managing your profile and agenda,
- Watch the conference and workshop sessions live or in replay,
- Taking part of discussion threads and surveys,
- Accessing the list of participants and exhibitors, interact with them in private messaging and organize your BtoB meeting schedule

BtoB  
meetings

45  
days

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## THE PROGRAMING COMMITTEE - 6TH Ed.



**Olivier Bogillot – CFB 2022 President**  
Président SANOFI, Président de la FEFS



Industrials



**Roland Beliard**  
CEO de LFB Biomanufacturing



**Thierry Ziegler**  
COO

**IGYXOS**



**Alain Lamproye**  
CEO



**Hélène Nègre**  
Scientific Director Biotechnology & Bioproduction



**Paul Beyou**  
VP Strategic Partnership and Qualified Person  
VP fournisseurs Polepharma



**Guillaume Plane**  
Marketing & Development, Process Solutions

**MERCK**



**Gaëtane Rouvray**  
Chief Production Officer



**Jean-Pierre Burnouf**  
Responsable Relations Scientifiques  
Initiative Bioproduction du CSF-ITS



**Alain Sainsot**  
Président  
Administrateur Polepharma



**Pascale Bouillé**  
CEO

**flash**  
THERAPEUTICS



**Frédérique Vieville**  
Quality Director



**Julien Meissonnier**  
VP & CSO

**Catalent**



**Christelle Dagoneau**  
VP Business Development Europe



**Geoffroy Malherbe**  
EMEA Single-Use Technologies Sr Sales Manager



**Mickael Lanero Fidalgo**  
COO



Institutions



**Hervé Galtaud**  
Directeur Général



**Franck Mouthon**  
Président de France Biotech  
CEO Theranexus

**france  
biotech**  
biotech | medtech | life science | pharma  
LES ENTREPRENEURS DE LA BIOTECH



**Franck Lethimonier**  
Directeur de l'ITMO  
Technologies pour la santé d'Aviesan



**Patrick Perré**  
Titulaire de la Chaire de Biotechnologie  
LGPM CentralSupélec



## The Programmation

### 4 Thematic Sessions

- Biomanufacturing in France: Stakes & News
- Digital Biomanufacturing methods
- Supply chain & biomanufacturing: from R&D to industrialisation
- Towards biomanufacturing closer to the patient

- Highlight your activities, present your know-how, enhance your expertise via the Partners areas and by leading workshops;
- Associate your company's image with the theme of bioproduction and, more broadly biomedicines, benefit from high visibility among participants: decision-makers and players in the pharmaceutical industry , in higher education and research institutions;
- Develop your network thanks to strategic interactions with the participants (BtoB meetings): meet the French leaders of the Bioproduction market to promote and strengthen your partnerships;
- Take part in the development of tomorrow's bioproduction & the shaping of the French ecosystem.

### Become partner / sponsor of our events!

Customised sponsorship packages can be designed according to your specifications.

Develop your business based on the  
Bioproduction & Biotesting  
Within the POLEPHARMA / MEDICEN networks!

**Take advantage of the DUO offer to DUPLICATE the visibility impact!** (see p12)



**BRONZE SILVER GOLD PLATINIUM**  
(Exclusif)

<b>Exhibition area and admission included</b>				
Number of free admissions included for your team	1	2	3	4
Full Guest Pass for your customers	1	2	3	4
1 stand on the networking area (equiped with 1 signboard, table, chairs, 1 electrical outlet, room for your kakemono)	3 m <sup>2</sup>	6 m <sup>2</sup>	6 m <sup>2</sup> (option 9m2)	9m <sup>2</sup>
<b>Visibility</b>				
Your logo featured on all the event's communication supports (website, dedicated newsletters, event schedule)	Inclus	Inclus	Inclus	Inclus
Your logo on the exhibition page in the Swapcard ap (see 11)	Inclus	Inclus	Inclus	Inclus
Flyers (4 pages max) or goodies delivered to the participants <sup>1</sup> (to provide)		Inclus	Inclus	Inclus
Follow your prospects via the Proxi Event ap (see 11)	Option	Inclus	Inclus	Inclus
Votre logo sur la présentation d'ouverture de l'évènement		Inclus	Inclus	Inclus
Communication via LinkedIn: highlighting the Partnership Silver: logo distribution/Gold & Platinum: logo distribution & promotion of your expertise		Inclus	Inclus	Inclus
Your logo featured in the post-event video		Inclus	Inclus	Inclus
Acknowledgement by the Chairman during the introduction speech			Inclus	Inclus
Your logo on the homepage of the web platform and mobile application Swapcard			Inclus	Inclus
2 free entries to the Gala dinner <sup>2</sup>			Inclus	Inclus
Access to the list of participants (according to the current GDPR)			Inclus	Inclus
An intervention during the conference or leading a workshop on D-Day or before the event (webinar) <sup>3</sup>		Option	Inclus	Inclus
An intervention during the Biomanufacturing Thursdays Webinar (see 13)		Option	Option	Inclus
An article in the POLEPHARMA & MEDICEN Newsletters (+30 000 recipients/month)			Option	Inclus
An email campaign « Zoom Partner »			Option	Inclus
Your logo on participants' badge				Inclus
An interview in the video post-event				Inclus
<b>Sponsoring</b>				
Sponsoring of cords or bags (to provide)			Option	Au choix
Sponsoring of a session (introduction and/or chairman)			Option	Inclus
Sponsoring of coffee break (advert in the room, logo on multiple supports A5)		Option	Inclus	Inclus
Sponsoring of lunch break (advert in the room, logo on multiple supports A5)		Option	Option	Au choix
Sponsoring of Gala dinner (your kakémono in the room, logo on multiple supports A5)		Option	Option	Au choix
<b>Rates excl. VAT</b>	2 900 €	4 950 €	7 500 €	12 000 €
<b>Early Bird Offer</b> ( - 15 % before 15 January 2022)	2 465 €	4 208 €	6 375 €	10 200 €
<b>Membership Offer</b> POLEPHARMA - MEDICEN ( - 30 %)	2 030 €	3 465 €	5 250 €	8 400 €

1 - Goodies except pens

2 - Depends on the the number of included entries

3 - Depends on the number of available slots

## DUO Offer

Terms & Conditions page 10

**Sponsor two POLEPHARMA events  
= 10% discount & 2 free entries**

## You are a lab? Become PREMIUM PARTNER.

**Associate your corporate image with this major event in the biomanufacturing field in France**  
**And reinforce your position as a key leader in the biopharmaceutical industry**

We offer different partnership possibilities with high visibility, numerous advantages and that can be adapted to your needs.

### Included PACKAGE

- Visibility full pack (*see page 5*)
- 15 entries Min

### Speaker (your choice)

- Conference
- Chairman of one session

### NETWORKING & CORPORATE IMAGE

Highlight your corporate image and be present all along the event among many possibilities (*your choice or to provide*):

Coffee Break  
Gala Dinner  
Lunch Break  
Bag  
Badge  
Name tag cords

Blocs-notes  
Video A during breaks  
Booklet Cover  
LinkedIn Ad  
Website Banner  
Logo on SWAPCARD App

TOTEM with brand  
Brand Sticker on the floor  
Booked area for B2B  
Customised WiFi password  
etc..

Be partner of one of our « *Break'n Breathe* »: running, relaxation...  
*Meet people your share interests with in another environment!*

### For a custom offer and the associated tarification, please contact:



**Denis Marchand**  
Chef de Projets Innovation  
Biomédicaments  
[denis.marchand@polepharma.com](mailto:denis.marchand@polepharma.com)  
06.15.95.47.74



**Julien Ettersperger**  
Responsable Equipe Innovation Santé  
et Partenariats Académiques  
[jetersperger@medicen.org](mailto:jetersperger@medicen.org)  
06.59.12.18.87



**Elodie Thierion**  
Cheffe de projet Biotech et Pharma  
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06.09.65.05.68

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## Location

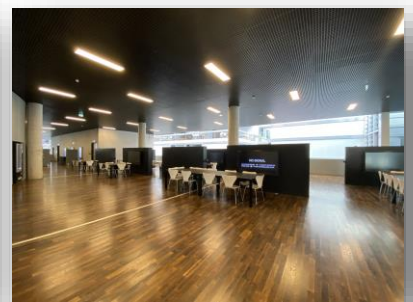
### CentraleSupélec (Plateau de Saclay)

Bâtiment Eiffel

8-10 rue Joliot-Curie, 91190 Gif-sur-Yvette



Auditorium

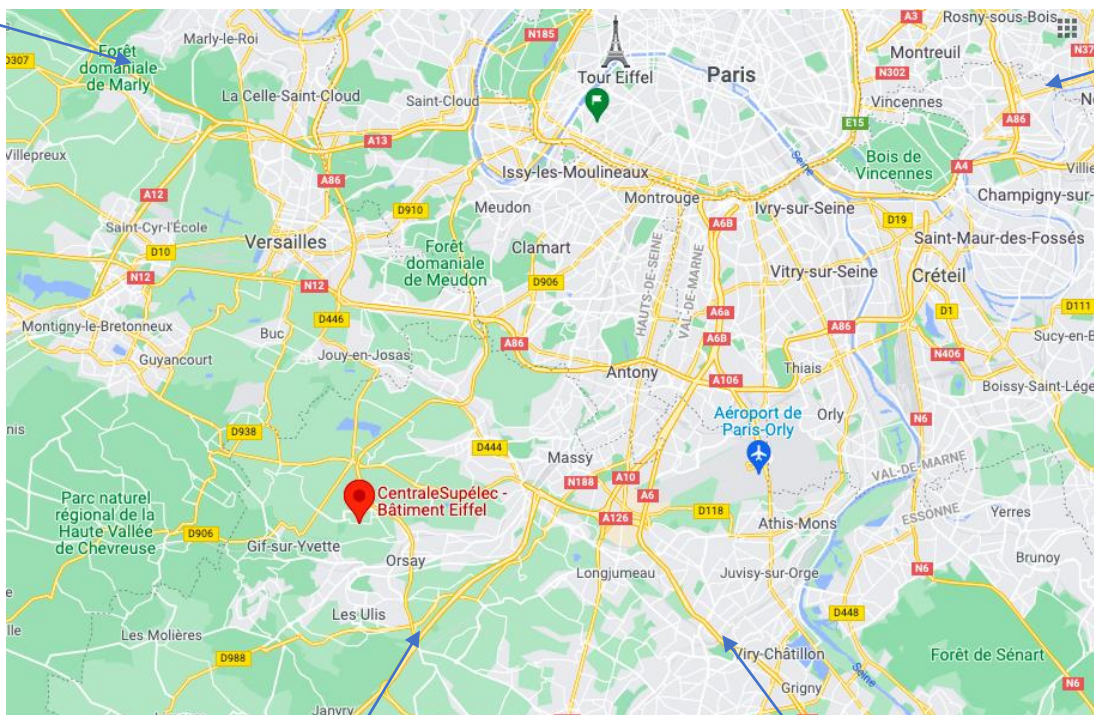


Zone d'exposition

## Map

A13

A4



A10

A6

## CentraleSupélec

Bâtiment Eiffel

8-10 rue Joliot-Curie, 91190 Gif-sur-Yvette

### Access

#### By train or public transport

Closest TGV station: **Massy-TGV** then Bus (20-minute journey on own site)

RER from Paris to Massy-Palaiseau then Bus (20-minute journey on own site):

- RER B - direction Saint-Rémy-lès-Chevreuse - Massy Palaiseau stop
- Express Bus 91.10 and Express Bus 91.06 B and C - University Paris Saclay, Moulon or Joliot-Curie stops

RER from Paris to the Ticket Office then Bus (5-minute journey):

- RER B - direction Saint-Rémy-lès-Chevreuse - Le guichet stop
- Bus Le Guichet N ° 9 Joliot-Curie stop

#### By plane

From **Orly airport** (approx. 30 minutes):

- Take the ORLYVAL to Antony,
- RER B in the direction of "Saint-Rémy-lès-Chevreuse"
- Then see the access by public transport

From **Roissy Charles de Gaulle airport** (approx. 1 hour):

- Take the RER B towards Saint-Rémy-lès-Chevreuse
- Then see the access by public transport

#### By car

Departure from Paris Périphérique-Porte de Saint-Cloud:

- Take the N118 (green sign) direction Nantes-Bordeaux.
- After about 20 km: Exit n ° 9 "Center Universitaire".
- At the roundabout take the second exit (straight ahead). Then follow the plan below.

Departure from Paris by the A6-A10:

- Follow direction Nantes-Bordeaux, then direction "Cité Scientifique" (left lane), then Saclay.
- Continue on the D36 then turn left on the D128 direction "Center Universitaire".
- Pass 2 roundabouts. At the 3rd roundabout, take the second exit. Then follow the plan below.

Coming from the South on the A10

- Take the N118 (green sign) towards Paris-Porte de Saint-Cloud
- Exit n ° 9 "Center Universitaire".
- At the roundabout take the second exit (straight ahead). Then follow the plan below.

Coming from the south by the A6

- Take the N104 "Francilienne" direction Versailles until you reach the interchange with the A10.
- Take the N118 (green sign) towards Paris-Porte de Saint-Cloud
- Exit n ° 9 "University Center".
- At the roundabout take the second exit (straight ahead). Then follow the plan below.

#### To park

Parking spaces are provided for exhibitors under the Eiffel building





# OVERVIEW OF THE PREVIOUS EDITION



## 4 Thematic Sessions

- ▶ Structuring Bioproduction in France: Stakes & News
- ▶ From experience with therapeutics proteins to new biotherapies: Inputs & Limits
- ▶ (Evolution of) bioproduction methods : from R&D to industrialization
- ▶ Bioprocessing 4.0: progress

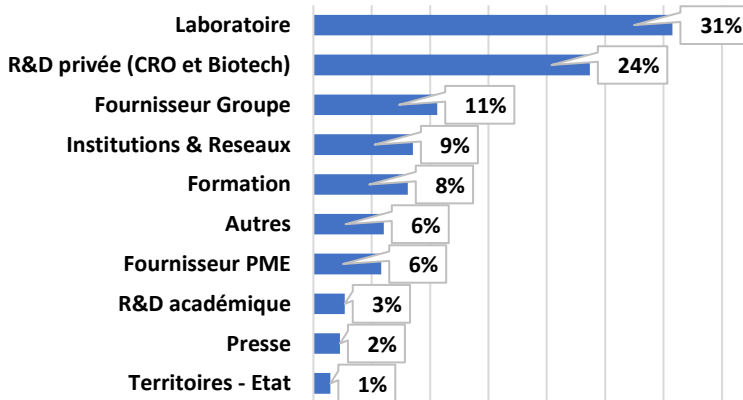
1 Short Training Session with the Campus Digital Biotech



**Subscribers:**  
+500 vs +220 en 2019 : **+ 130 %**

**Partners:**  
+40 vs +20 en 2019: **+ 100 %**

## Types de structures



**+ 500**  
Participants

**29**  
Partners  
Sponsors

**13** Network  
Partners

**+ 220**  
différent  
organisations

**+ 400**  
connexions

**+ 2000**  
messages  
exchanges

**+ 60**  
B2B meetings

**+ 600**  
visits on the  
partner pages

# OVERVIEW OF THE PREVIOUS EDITION

## PROGRAMME - Jeudi 17 juin 2021

**9<sup>h</sup>00 Introduction & Discours d'ouverture**  
Guillaume Plane,  
Président du Congrès  
Marketing & Development Manager, Process Solutions,  
Merck Group  
Agnès Pannier-Runacher,  
Ministre déléguée auprès du Ministre de l'Économie,  
des Finances et de la Relance, chargée de l'Industrie  
Olivier Bogillot,  
Président du CSF Industrie et technologies de santé  
Président de la FEFS  
Président de Sanofi France

### SESSION 1 Bioproduction: Enjeux et Actualités

**9<sup>h</sup>45 Conférences #1 & #2 - Bioproduction - Faire de la France un leader européen à l'horizon 2030**  
Jacques Volkmann, Vice-Président, Head of R&D  
France, Sanofi & Président du Board ITS-bioproduction  
Emmanuel Dequeler, Directeur Grand Défi Bioproduction,  
Conseil de l'Innovation

**10<sup>h</sup>15 Conférence #3 - Le Bio3 Institute, une plateforme de bioproduction pilote pour le développement de procédés**  
Audrey Munos, Responsable Scientifique du Bio3 Institute, Groupe IMT

**10<sup>h</sup>40 Conférence #4 - Bioproduction locale: témoignage de la biotech nantaise XENOTHERA**  
Gaëlane Rouvray, Chief Production Offices, Xenothera

**11<sup>h</sup>00 Table ronde - Questions/Réponses**  
Intervenants des conférences de la Session 1

11<sup>h</sup>30 Pause

### SESSION 2 Bioprocessing 4.0: Les avancées

**14<sup>h</sup>00 Conférence #5 - Bioprocess 4.0 dans un environnement en pleine mutation**  
François Babin, Technical Application Consultant, Europe - Moyen-Orient - Afrique, Merck

**14<sup>h</sup>30 Conférence #6 - Advanced NGS approaches for the detection of adventitious agents in biologics process development and manufacturing**  
Audrey Brussel, Viral safety Leader, Pathoquest

**14<sup>h</sup>50 Conférence #7 - Using Ypso-Proxima® to compare the EASY process by Sanofi with traditional mAb purification**  
Agnès Corbin, Business Development Manager - Software, Ypso-Facto  
Benoît Mothes, DSP Skill Center Head, DSP Breakthrough Technologies Skill Center, Biopharma Development, Sanofi

**15<sup>h</sup>10 Conférence #8 - De l'innovation à l'implémentation, procédé intensifié de purification de protéines Fc**  
Asma Benlegrimet, Tech transfer & DS Clinical Operations Scientist, Merck

**15<sup>h</sup>35 Table ronde - Questions/Réponses**  
Intervenants des conférences de la Session 2

16<sup>h</sup>05 Pause

### Conférence PREMIUM

**16<sup>h</sup>30 Conférence #9 - Development and Manufacturing of the Pfizer / BioNTech Covid Vaccine**  
Joost Quaadrans, Senior Director, Launch Excellence in Pfizer Global Supply, Pfizer

17<sup>h</sup>20 Mot de clôture du Président

## PROGRAMME - Vendredi 18 juin 2021

**9<sup>h</sup>00 Discours d'ouverture de la seconde journée**  
Guillaume Plane,  
Président du Congrès  
Marketing & Development Manager, Process Solutions, Merck Group

### SESSION 3 De l'expérience des protéines thérapeutiques au service des nouvelles biotechnologies: Apports & Limites

**9<sup>h</sup>10 Conférence #10 - Evolution de la production de protéines de 1970 à aujourd'hui**  
Jillian Marc, Enseignant-Chercheur, Université de Tours

**9<sup>h</sup>30 Conférence #11 - Utilisation des cellules souches pluripotentes humaines en thérapie cellulaire pour la rétine**  
Christelle Monville, Professeur à l'Université Evry Val d'Essonne et cheffe de laboratoire I-STEM

**9<sup>h</sup>55 Conférence #12 - Bioproduction des thérapies génétiques: perspectives et défis**  
Brian Mullar, Head of Innovation, Analytical and Process Development, Yposkesi

**10<sup>h</sup>15 Conférence #13 - Synergies et convergences dans l'évolution des vaccins et des biotechnologies**  
Régis Genvier, Global Vaccine Evolution Facility Project Head, Sanofi Pasteur

**10<sup>h</sup>40 Conférence #14 - Bioproduction des phages thérapeutiques: un nouvel espoir pour les infections bactériennes et un enjeu en termes de production pharmaceutique**  
Olivier Boiteau, Strategy Advisor and Executive Board Member, Clean Cells

**11<sup>h</sup>00 Conférence #15 - La mise à disposition de bactériophages pour utilisation thérapeutique**  
Frédérique Vieville, Quality Director, PherecytesPharma

**11<sup>h</sup>25 Table ronde - Questions/Réponses**  
Intervenants des conférences de la Session 3

**12<sup>h</sup>00 Short session - La formation de demain**  
- Keynote du Campus Digital Biotech (Karim Vissandjeu)  
- Suivi d'une table ronde avec le BIO3 Institute, lieu totem du Campus (Patrice Martin) et Servier (Hélène Nègre)

12<sup>h</sup>45 Pause

### SESSION 4 (Evolution des) Modes de Bioproduction: de la R&D à l'industrialisation

**14<sup>h</sup>00 Conférence #16 - La microfluidique, solution pour une bioproduction au lit du malade?**  
Jérémy Laurent, Président et Fondateur, Astraveus

**14<sup>h</sup>25 Conférence #17 - StemXpand - CellProthera's automated, decentralized Stem Cell Expansion platform for autologous clinical batch manufacturing**  
Marc Kowalczyk, Directeur Développement et Industrialisation, CellProthera

**14<sup>h</sup>45 Conférence #18 - Industrialiser la production de cellules souches pour les thérapies cellulaires: le cas de C-stem**  
Michael Lanero Fidalgo, Chief Operating Officer, TreeFrog Therapeutics

**15<sup>h</sup>10 Conférence #19 - Application d'une gamme de bioréacteurs à lit fixe structurés pour la montée en échelle de bioproduction virale**  
Alex Chatel, Chef de Produit, Univercells Technologies

**15<sup>h</sup>30 Conférence #20 - Comment réduire les délais de bioproduction des anticorps?**  
Hervé Ginisty, CSO, GTP Technology

**15<sup>h</sup>50 Table ronde - Questions/Réponses**  
Intervenants des conférences de la Session 4

16<sup>h</sup>20 Mot de clôture du Président

## MANY THANKS TO OUR PARTENERS IN 2021

### PLATINIUM



### GOLD



### SILVER



### Network

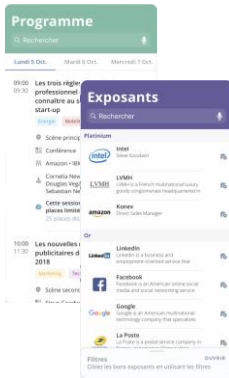


with our apps!

## swapcard



Included from the Bronze offer



A mobile application to participants for a better experience of the event.

- Access to the programmation, conferences and workshops
- Access to the list of exhibitors and their description
- Access to all the participants, to interact and book BtoB meetings for D-Day but also before the event
- Highlight your brand image



## PROXI EVENT

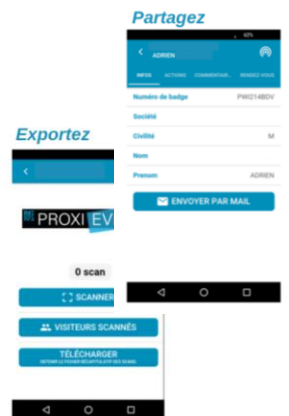


Included from the Silver offer



The best way to manage visitor contacts on D-Day, an easy, 100% digital and secure tool.

- Scan your visitors
- Provide comments
- Export to your dedicated space
- Access your list of prospects with their contact details and your comments



# LES JEUDIS DE LA BIOPRODUCTION

Rendez-vous mensuel en digital



Centre - Val de Loire • Normandie • Ile-de-France



1 thématique  
heure  
expert +

Des partages  
d'expérience

OCTOBRE 2021

Discover the **Biomanufacturing Thursdays\***, monthly meeting dedicated to biomanufacturing / Biopharma / Biotech: from development to production of biotherapies and innovative therapy medicine.

- 1 Thursday per month
- 1 hour webinar
- 1 thematic about biomanufacturing
- 1 expert = **YOU!**

This monthly meeting is **free of charge for the participants** but **registration is mandatory**.

## 4 good reasons to participate

- Participate in the animation of the french **biomanufacturing community**;
- Highlight your expertise, your **new technologies** and/or innovative applications;
- **Share** your feedbacks;
- And keep the **link** with all the actors of the field.

Your Thematic Webinar  
+ 1 capsule Pitch Video

+ 1 emailing campaign

+ 1 LinkedIn post

+ listing of participants' contacts

= 1 500 € HT

*\*Available from the SILVER offer*

For a custom offer, please contact:



**Denis Marchand**  
Chef de Projets Innovation  
Biomédicaments  
[denis.marchand@polepharma.com](mailto:denis.marchand@polepharma.com)  
06.15.95.47.74



**Julien Ettersperger**  
Responsable Equipe Innovation Sa  
nté et Partenariats Académiques  
[jlettersperger@medicen.org](mailto:jlettersperger@medicen.org)  
06.59.12.18.87



**Elodie Thierion**  
Cheffe de projet Biotech et Pharma  
[ethierion@medicen.org](mailto:ethierion@medicen.org)  
06.09.65.05.68

## DUO\* OFFER - DOUBLE YOUR VISIBILITY

Sponsor two POLEPHARMA events and receive

- 10 % on both sponsorship packages
- + 1 free entry/access for each event

*\*Valid starting from SILVER sponsor*

### Example

	Tarif HT	DUO (-10%)	Economie
Sponsor <b>Gold</b> CFB Bioproduction	7 000 €	6 300 €	- 700 €
Sponsor <b>Gold</b> JPB Biotesting	6 600 €	5 940 €	- 660 €
<b>TOTAL (HT)</b>	<b>13 600 €</b>	<b>12 240 €</b>	<b>- 1 360 €</b>
Tarif Entrée ETI-Groupe	760 € / 673 €	<b>2 entrées offertes</b>	<b>- 1 433 €</b>
		<b>Economie totale</b>	<b>- 2 793 €</b>

For a tailor-made offer, please contact



**Fabien Meniszez**  
 Chef de Projets Innovation  
 Nouveaux Médicaments  
[fabien.meniszez@polepharma.com](mailto:fabien.meniszez@polepharma.com)  
 06.44.38.50.70



**Denis Marchand**  
 Chef de Projets Innovation  
 Biomédicaments  
[denis.marchand@polepharma.com](mailto:denis.marchand@polepharma.com)  
 06.15.95.47.74



# JOURNÉES POLEPHARMA DU BIOTESTING

3<sup>e</sup> édition



1<sup>er</sup> cluster pharmaceutique en Europe.  
Le réseau d'excellence et d'innovation de la filière santé.  
Made in France.

Centre - Val de Loire • Normandie • Ile-de-France

Stratégies analytiques pour accélérer  
le développement des biothérapies

27 - 28

JANVIER 2022

EVREUX-FRANCE  
Palais des Congrès

[biotesting.polepharma.com](http://biotesting.polepharma.com)

The POLEPHARMA Biotesting Days aim to bring together more than 180 decision-makers and actors in **academic and clinical research, startups, biotechs and pharma industries** to discuss the challenges of Biotesting and report current industrial needs around advanced analytical strategies to accelerate the development and marketing of biotherapies.

The two days will be punctuated by conferences, round tables, workshops and time slots dedicated to networking.

2

Days

180

Participants

1

Gala Dinner

25

Exhibitors

+20

Conferences

6

Round Tables

+ 7 hours

Dedicated to networking

8

Technical  
Workshops

1

Networking  
App

1

Place to meet exhibitors in the  
center of the catering &  
networking area.

## Conferences & round tables

Animated by KOLs of the field and selected by the programming committee composed of scientists and industrialists.

## Technical Workshops

Based on feedbacks and sharing of expertise in an environment prompted to fruitful exchanges.

## More than 7 hours of networking

Visit exhibitors located in the center of the catering & networking area.

## 1 networking app for booking meetings

Swapcard app for all participants et exhibitors, contact with participants before, during and after the event.

[swapcard](https://www.swapcard.com)

## SAVE THE DATE : MAIN EVENTS of 2021 POLEPHARMA AND MEDICEN NETWORK

### POLEPHARMA

- |             |   |   |                     |
|-------------|---|---|---------------------|
| <b>JPB</b>  | Journées POLEPHARMA<br>du Biotesting      | 1-2 June 2022<br><i>Palais des congrès d'Evreux</i><br><a href="http://www.biotesting.polepharma.com">www.biotesting.polepharma.com</a> | 3 <sup>th</sup> Ed. |
| <b>JPM</b>  | Journées POLEPHARMA<br>de Microbiomique   | September 2022<br><br><a href="http://www.microbiote.polepharma.com">www.microbiote.polepharma.com</a>                                  | 3 <sup>rd</sup> Ed. |
| <b>CPIF</b> | Colloque POLEPHARMA<br>Industrie du futur | 17-18 November 2021<br>Châtres<br><br><a href="http://www.industriedufutur.polepharma.com">www.industriedufutur.polepharma.com</a>      | 4 <sup>th</sup> Ed. |

### MEDICEN

- |           |             |                |
|-----------|-------------|----------------|
| <b>MD</b> | Medicen Day | September 2022 |
|-----------|-------------|----------------|





## 1<sup>ER</sup> CLUSTER PHARMACEUTIQUE EN EUROPE

Le réseau d'excellence et d'innovation de la filière santé. Made in France.

Une équipe d'experts au service du réseau.

POLEPHARMA stimule le développement économique et industriel des acteurs de la première filière pharmaceutique française par des actions favorisant la compétitivité, l'innovation, et l'attractivité au bénéfice de l'emploi.

**3** régions

Centre - Val de Loire  
Normandie  
Ile de France

**53** %

de la production  
de médicaments  
en France

Un écosystème  
**+300** acteurs

laboratoires, façonniers, fournisseurs,  
institutions publiques et privées, universités,  
centres de recherche et de formation...

Plus d'informations : [www.polepharma.com](http://www.polepharma.com)

HR  
**ME**  
PARIS  
REGION  
**DI**  
**CEN**

## Le Pôle de compétitivité Santé en Île-de-France

### Le guichet de l'innovation santé en Ile-de-France

Le pôle Medicen anime et accompagne les acteurs des écosystèmes Medtech, Biotech et E-santé. A partir du besoin médical, le pôle encourage la collaboration interdisciplinaire pour répondre à des enjeux diagnostiques et thérapeutiques ciblés, avec un focus croissant sur la gouvernance et la valorisation des données de santé ainsi que sur la souveraineté sanitaire française et européenne des biomédicaments.

**495** Adhérents

**420** Startups & PME

**37** ETI & grandes entreprises

**38** Acteurs de la recherche clinique & académique



[www.medicen.org](http://www.medicen.org)

