

Save the date

Meet & Match - Gender Medicine: biological insights and healthcare advances

Date:

28-Nov-2024

Venue:

Strasbourg (France) | CIARUS

Registration deadline:

27-Nov-2024

Costs:

free of charge

Address:

7 Rue Finkmatt, 67000 Strasbourg (France)

Directions:

[📍](#) How to find us

Type:

Meet & Match

Target group:

Research and medical technology companies, start-ups and clinics

Organiser:

BIOPRO Baden-Württemberg, BioValley France

Contact:

BIOPRO Baden-Württemberg GmbH:

Romy Wentenschuh

Email: [wentenschuh\(at\)bio-pro.de](mailto:wentenschuh(at)bio-pro.de)

Larissa Ketterer

Email: [ketterer\(at\)bio-pro.de](mailto:ketterer(at)bio-pro.de)

Language:

English

Links:

[📄](#) to the registration (on the BioValley France website)

BIOPRO Baden-Württemberg and BioValley France invite you to the 22nd Meet & Match Event, which this year is dedicated



Diese Veranstaltung hat bereits stattgefunden!

to the topic of "Gender Medicine: Biological insights and healthcare advances". Experts from research, industry and clinics will shed light on gender-specific differences in medicine and their influence on personalised therapies and the future development of medicine. We invite you to make valuable contacts and expand your network again this year.

How will gender-specific differences be implemented in medicine in the future? Society is becoming increasingly aware of the risk of misinterpreting symptoms based on gender in the event of acute emergencies such as heart attacks. However, the great potential that gender-specific diagnosis and treatment of patients offers for personalised medicine is not yet being exploited. The interdisciplinary field of gender medicine aims to change this. By tailoring medical technologies and therapies to the individual needs of all genders, the aim is to make healthcare more effective and fairer. Presentations from the medical technology industry, research institutions and the hospital ecosystem will provide further insights into exciting research and development projects that highlight various diagnostic, therapeutic and technological approaches.

Target group:

The Meet & Match is aimed at research institutions, companies and start-ups as well as the hospital ecosystem - from the French Grand Est and the German region of Baden-Württemberg. The aim is to make new contacts, initiate collaboration and cooperation and generate a common understanding of a vision of the opportunities and challenges of gender-equitable medicine of the future. During a networking lunch and coffee break there will be the opportunity for intensive networking.

Call4Speakers - Short Presentation Session:

During the Short Presentation Session, participants can present their company or research group within 3 minutes to enable successful networking. The number of short presentations is limited and the event is aimed at research institutions or companies active in research and development or production. The selection will be made by the organisers. Registration for the Short Presentation Session will be open soon. You can **apply** for this until **15th of November 2024**. The organisers will **make a selection** by **22th of November 2024**.

Registration:

The event will take place in Strasbourg, France. Participation is free of charge. For organisational reasons, registration prior to the event is required. Registration for participants is possible via the registration form, which you can find on the linked BioValley France event page by scrolling to the bottom of the event page. **Registration** is possible until **27th of November 2024**.

The language of the event is English.

**Registration via BioValley France
website**

Program:

08:45 - 09:15 am	Welcome coffee
09:15 - 09:30 am	Welcome words BioValley France Agnès Legoll BIOPRO Baden-Württemberg GmbH Dr. Claudia Luther
09:30 - 10:10 am	Keynote: 'Is there a female pharmacology ?' Professor Laurent Monassier Faculty of Medicine, University of Strasbourg
10:10 - 10:30 am	<u>Psychiatric disease/Mental health</u> 'Challenging the Default: Advancing Women's Mental Health Research' Dr. Ann-Christin Kimmig University Hospital Tübingen

10:30 - 10:50 am	<p><u>Psychiatric disease/Neurology</u></p> <p>‘NeuroDeGene®: Targeted variant analysis as precision medicine tool for neurodegenerative disorders and influence of sex/gender’</p> <p>Dr. Stéphanie Boutillier Amoneta Diagnostics</p>
10:50 - 11:20 am	<i>Coffee Break and Networking</i>
11:20 - 11:40 am	<p><u>Inflammatory and autoimmune diseases</u></p> <p>‘How digitalization is changing the healthcare market’</p> <p>Dr. Ali Nasser Eddine DiHeSys GmbH</p>
11:40 - 12:00 pm	<p><u>Autoimmunity and Gender</u></p> <p>Professor Sylviane Muller CNRS - University of Strasbourg - Institute of Medicines IMS/Institute for Advanced Studies USIAS</p>
12:00 - 12:45 pm	<p>Pitch session</p> <ul style="list-style-type: none"> • Ackomas Kristina Iancu • Catalent Pharma Solutions PharmD Guillaume Enderlin • BIOPRO Baden-Württemberg GmbH Dr. Claudia Luther • Departement de Medecine générale et Formation Territoriale, Faculté de médecine, maïeutique et sciences de la santé, Université de Strasbourg Dr. Angelina Pace • Departement de Medecine générale et Formation Territoriale, Faculté de médecine, maïeutique et sciences de la santé, Université de Strasbourg Manon Reinbolt • Ellecom GmbH Antje Tandetzky • International Space University Pr. Virginia Wotring • Fraunhofer Institute for Manufacturing Engineering and Automation IPA M.Sc. Stephanie Eigner • Poly-Dtech Dr. Joan Goetz • ValueData GmbH Caroline Heinzelmann • SOLENCE Clara Stephenson
12:45 - 02:00 pm	<i>Networking lunch</i>
02:00 - 02:20 pm	<p><u>Pain therapy</u></p> <p>‘Treating pain: a gender inequality ?’</p> <p>Dr. Yannick Goumon INCI - University of Strasbourg</p>
02:20 - 02:40 pm	<p><u>Cardiovascular diseases</u></p> <p>‘All men are created equal in medicine? Then you should be treated by female doctor. Insights into clinical gender sensitive medicine’</p> <p>Professor Hartmut Bürkle - University Hospital Tübingen</p>
02:40 - 03:00 pm	<p><u>Organ-on-a-Chip</u></p> <p>‘Human brain organoids as drug discovery and drug design tools to treat female-prevalent neurological diseases’</p> <p>Professor Dominique Bagnard ESBS - University of Strasbourg</p>
03:00 - 03:20 pm	<p><u>Organ-on-a-Chip</u></p> <p>‘Development of Patient-Derived Cervical Models using Organ-on-Chip Technology’</p> <p>Dr. Elena Kromidas University of Tübingen</p>
03:20 - 03:35 pm	Wrap up
03:35 - 05:00 pm	<i>Coffee Break and Networking</i>



Source

BIOPRO Baden-Württemberg GmbH

Event organiser:



