SHAPING THE FUTURE OF DIAGNOSTICS
through multiplexing and single cell approach

Tuesday 3rd SEPTEMBER

8:00 – 8:30  Registration
8:30 - 9:00  Welcoming & Introduction with Holger Eickhoff

SESSION 1  Fully automated testing platforms from sample to results

09:00 - 9:30  MOBIDIAG
Mr. Tuomas Tenkanen.
Novodiag® Diagnostic Platform

9:30 - 10:00  Master Diagnostica
Dr. Asuncion Olmo.
Multiplexing Molecular Diagnostic kits based on DNA-Flow Technology

10:00 - 10:30  MyCartis
Dr. Jan-Willem Hoste.
Antelope Dx: Diagnostics where you need it

10:30 - 10:45  Break

10:45 - 11:15  Infynity Biomarkers
Dr. Maan Zrein.
Changing the paradigm of serology testing from single markers to multiplex testing:
Study model of Chagas disease

11:15 - 11:45  AXO Science
Dr. Benjamin Corgier.
105plex for the straightforward characterization of bacteria and resistance

11:45 - 12:15  Sponsors talks

12:15 - 12:30  Q&A

12:30 - 13:30  Lunch + coffee at the exhibition room

SESSION 2  New Technologies: Trends for Tomorrow

13:30 - 14:00  Biopalette
Dr. Nikolay Maksimov.
Multiplexed immunoassays for biomarkers of HBV, HCV, HIV & Treponema pallidum

14:00 - 14:30  Joanneum Research
Dr. Pelin Töre Ö zgün.
High-throughput Roll-to-Roll Production of Biosensors
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:30 - 15:00</td>
<td>Nanovation</td>
</tr>
<tr>
<td></td>
<td>Dr. Yulia Shames</td>
</tr>
<tr>
<td></td>
<td>Nano-Based Sensors for Respiratory Monitoring: From Lab to Market</td>
</tr>
<tr>
<td>15:00 - 15:15</td>
<td>Break</td>
</tr>
<tr>
<td>15:15 - 15:45</td>
<td>University of Lyon</td>
</tr>
<tr>
<td></td>
<td>Dr. Christophe Marquette</td>
</tr>
<tr>
<td></td>
<td>3D bioprinting and ink-jet bioprinting hybrid method for tissue engineering</td>
</tr>
<tr>
<td>15:45 - 16:15</td>
<td>Génoscore - Sequencing National Center</td>
</tr>
<tr>
<td></td>
<td>Dr. Marco Mendoza</td>
</tr>
<tr>
<td></td>
<td>Cell fate decisions implicated on brain complexity</td>
</tr>
<tr>
<td>16:15 - 16:45</td>
<td>Suzhou Institute of Nano-Tech and Nano-Bionics</td>
</tr>
<tr>
<td></td>
<td>Dr. Hongwei Ma</td>
</tr>
<tr>
<td></td>
<td>Epitope Containing Short Peptides Capture Distinct IgG Serodynamics that Enable DIVA for Live-attenuated Vaccines</td>
</tr>
<tr>
<td>16:45 - 17:00</td>
<td>Q&amp;A</td>
</tr>
<tr>
<td>17:00 - 19:15</td>
<td>Apéritif: Wine Tasting with Panoramic View</td>
</tr>
<tr>
<td>19:30</td>
<td>Departure Bus to Restaurant</td>
</tr>
<tr>
<td>20:00 - 23:00</td>
<td>Dinner at Bistrot de Lyon</td>
</tr>
<tr>
<td>23:30</td>
<td>Departure Bus to Hotel</td>
</tr>
</tbody>
</table>
Wednesday 4th SEPTEMBER

8:30 - 9:00 Welcoming & Introduction with Guilhem Tourniaire

SESSION 3 Unravelling Cancer Genomics at Single Cell Level

09:00 - 9:30 University of British Columbia Cancer Research Center
Dr. Vincent Hanlon.
Sequencing the DNA present in single sorted cells

9:30 - 10:00 German Cancer Research Center (DKFZ)
Dr. Jan Philip Mallm.
Epigenetic regulation in stem cells and cancer

10:00 - 10:30 Centre Léon Bérard
Dr. Pierre Saintigny.
Single cell analysis in immuno-oncology : R&D, diagnosis, prognosis and much more

10:30 - 10:45 Break

10:45 - 11:15 Institute of Cancer Research London
Dr. Javier Fernandez Mateos.
Isolating single-cell clones to measure cancer heterogeneity

11:15 - 11:45 Biolidics
Dr. Jessica Garcia.
Phenotyping characterization of CTC in cancer using spiral microfluidic enrichment

11:45 - 12:15 Gilupi
Dr. Christian Jurinke.
In vivo capturing of CTCs – Towards Personalized Medicine in Oncology

12:15 - 12:30 Q&A
12:30 - 13:30 Lunch + coffee at the exhibition room

SESSION 4 Emerging Applications in Single Cell Isolation

13:30 - 14:00 University of Jena
Dr. Daniela Röll.
Isolating single clones for CRISPR/CAS application and spotting beads for single cell analyses

14:00 - 14:30 University of Rennes
Dr. Philippe Vandenbroucke.
Microbiota analysis : Towards post-metagenomics and post-metatranscriptomics

14:30 - 15:00 Q&A - Closing - Certificates
IMPORTANT INFORMATION

EVENT LOCATION:
Radisson Blu Hotel Lyon, 129 Rue Servient, 69003 Lyon, France

EVENT HOURS:
Tuesday 3rd September 2019, 8:30 - 17:00.
Wednesday 4th September 2019, 8:30 - 17:30.

EXHIBITOR, DELEGATES & SPEAKER BADGES:
We will staff a service desk at the entrance hall. Exhibitors, delegates and speakers are able to collect their badges at this service desk starting from 8:00, 3rd September 2019. Badges are valid for both exhibition and conference for both days.

SPEAKER CHECK-IN:
All speakers are required to check in with the moderator at least 45 minutes prior to the start of the talk.

HOTEL & TRAVEL:
Please refer to the hotel webpage.
Situated within the Tour Part-Dieu, which also serves as a tram stop, the hotel is directly connected to the city’s public transportation. From the Rue de la Villette Station, which is only 300 meters from the hotel, you can easily travel to the Lyon–Saint Exupéry International Airport in less than 30 minutes. At the TGV Part-Dieu Station, 300 meters from the hotel, trains connect to Paris and much of the Rhône region.

HOTEL RECOMMENDATIONS:
In the area the following hotels offer economic rates
Radisson Blu Hotel Lyon, 129 Rue Servient, 69003. The hotel offers a shuttle service from hotel to the TGV Part-Dieu train station.
Hotel Mercure Lyon Centre Saxe Lafayette, 29 Rue de Bonnel, 69003
Hotel Novotel Lyon la Part Dieu, 47 Boulevard Vivier Merle, 63513
Hotel Sofitel Lyon Bellecour, 20 Quai du Dr Gailleton, 69002

PARKING:
The Radisson Blu hotel offers a private parking: EUR 25/day (depending on availability / no reservation possible). It is also possible to park at public parking in the vicinity at Parc des Cuirassiers et Parking des Halles. Besides, public transport is available a few meters from the entrance.

EVENING EVENT:
On Tuesday 3rd September at 8pm you are invited to join us to our event dinner at Le Bistrot de Lyon, 64 Rue Mercière, 69002 Lyon, France. If you have special dietary requirements, let us know!
Buses will be organised to leave from the Radisson Blu at 7.30pm and to return from the restaurant at 11pm.
FOR EXHIBITORS

EXHIBITOR MOVE-IN:
Monday, 2nd September, 14:00 - 18:00.
Tuesday, 3rd September, 7:00 - 8:00.

EXHIBITOR MOVE-OUT:
Wednesday, 4th September, 15:30 - 18:00. All exhibitor materials must be removed from the exhibit facility by Wednesday, 4th September at 18:00.

DIRECT SHIPPING ADDRESS:
Radisson Blu Hotel Lyon
Att. David Pommier
Workshop SCIENION/cellenion + 3&4 September + Company Name
129 Rue Servient, 69003 Lyon, France.

Shipments will be received at the above address beginning 9:00 on 29 August. Shipments arriving before this date may be refused by the facility. Any charges incurred for early freight accepted by the facility will be the responsibility of the exhibitor.

MAINTENANCE OF BOOTHS AND EXHIBITION AREA:
Exhibitors are responsible for the proper care of the floors, walls as well as the hired booths and furnishings. Cleaning the booth is the Exhibitor’s responsibility. No part of an exhibit or of the booth’s structure may protrude beyond the allotted area on any side. Decorating materials and wallpaper used by the exhibitor must be fire-proof. Police regulations, fire regulations and other official regulations must be observed at all times, also during the construction and dismantling of the exhibits.

SECURITY:
Exhibitors are responsible for the protection of their personnel, booth, displays and all other materials at all times. The Radisson Blu Hotel, the Organiser, nor official contractors, nor Convention Services will be held responsible for bodily injury, theft or damage to the Exhibitor’s personal property, products or exhibit. All exhibitors are expected to adhere to security measures and procedures.

LIABILITY INSURANCE:
Equipment and all related display materials installed by exhibitors are not insured by the Organiser, and they will under no circumstances be liable for any loss, damage or destruction caused to equipment, goods or property belonging to exhibitors/presenters/speakers. The Exhibitor agrees to be responsible for his property and person and for the property and persons of his employees and agents and for any third party who may visit his space through full and comprehensive insurance, and shall hold harmless the Organiser for any and all damage claims arising from theft and those perils usually covered by a fire and extended-coverage policy.

CONTACT:
If we can be of assistance, please feel free to contact our onsite team.

Ms Alba Simón Muñoz
a.simon@scienion.com
Tel. +49 (0) 151 65874134

Ms Ophélie Berthuy
berthuy@scienion.com
Tel. +33 (0) 663 886769