

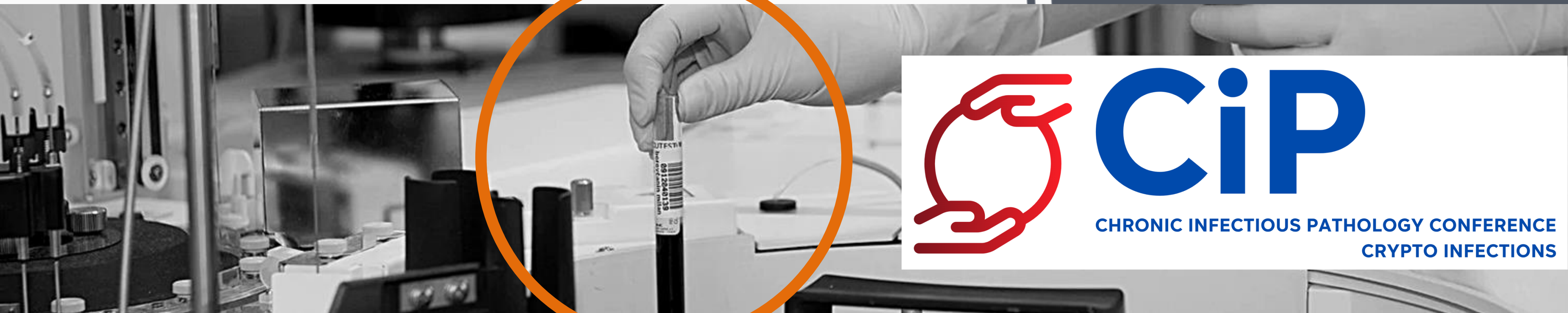
FIRST INTERNATIONAL CiP CONFERENCE

CHRONIC INFECTION PATHOLOGIES (CiP) Crypto Infections

Targeting pathologies such as Long COVID, Chronic Lyme Disease, Fibromyalgia, ME and associated conditions

SHOW ME THE DATA!

Scandic Jyväskylä Station
Jyväskylä, Finland
5-7 September 2025



CiP

CHRONIC INFECTIOUS PATHOLOGY CONFERENCE
CRYPTO INFECTIONS

A UNIQUE EVENT

- This event combines two prior conferences held yearly and internationally for at least 5 years: the Chronic Pathologies Conference and the Crypto Infections Conference.
- This is the First Finnish Edition of these Event
- Internationally recognised
- This groundbreaking conference brings together leading **scientists, clinicians, and patient advocates** to explore the latest advancements in chronic infection pathologies, including tick-borne diseases, long COVID, and polymicrobial infections.





KEY HIGHLIGHTS

- **Cutting-edge research presentations**
- **Inspiring keynote speakers**
- **Opportunities for collaboration and networking**
- **Workshops on clinical applications and patient care**
- **Unity in bringing scientists, primary care providers, and patients together.**

CONFERENCE SPACE

Scandic Jyväskylä Station
Vapaudenkatu 73
Jyväskylä, Finland
40100 FI

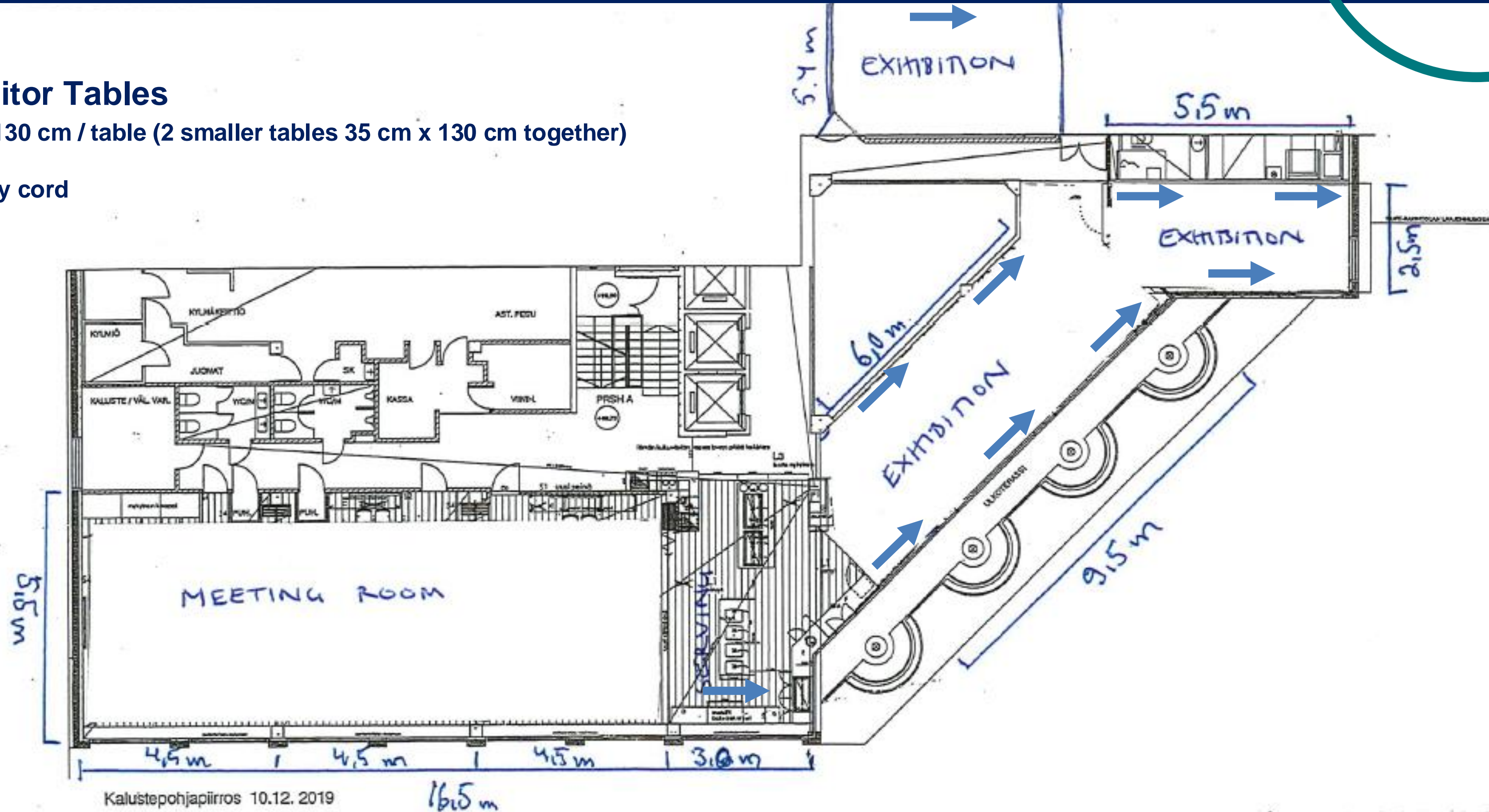


Exhibitor Tables

70 cm x 130 cm / table (2 smaller tables 35 cm x 130 cm together)

2 Chairs

Electricity cord



CONFERENCE Highlights



- ***Big Data & AI-driven insights** into chronic infections
- ***Expert discussions on Lyme, Borrelia, Bartonella, and more**
- ***Innovative diagnostics & machine learning in medicine**
- ***Integrative & personalized treatment approaches**
- ***Networking events, sauna experience & Breaking Science Pitches!**

SPEAKERS



Dr. Leona Gilbert, Docent of Cell and Molecular Biology and CEO of Te?ted Oy, is a biotechnology expert with extensive experience in translational research, bio-innovation, and diagnostics. Her multidisciplinary work bridges clinical and molecular sciences to advance diagnostic platforms for tick-borne and autoimmune diseases, with numerous peer-reviewed publications and student mentorships.

Dr. Blehle is a medical doctor with a PhD and MBA in Health Care Management, specializing in general and emergency medicine, with extensive expertise in rheumatology and autoimmune diseases. Since 2017, she has focused exclusively on tick-borne diseases, founding the Alviasana Praxisklinik in 2020 after serving as Deputy Medical Director and partner at BCA.



Christian Perronne, MD, PhD, is a retired Professor of Infectious Diseases at the University of Versailles–Paris Saclay and former head of a university hospital department. He held senior roles in France’s top health bodies (e.g., Institut Pasteur, ANSM, HCSP) and global organizations including WHO’s ETAGE.

Professor Jack Lambert is a Consultant in Medicine and Infectious Diseases in Dublin and a Full Professor at UCD School of Medicine. He has treated Lyme and Long COVID patients for over a decade, with 240+ publications and €4 million in research funding across HIV, Hepatitis, COVID, and other infections.

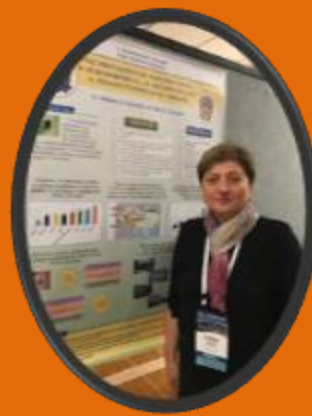


Gordana Avramovic is a Research Project Manager for the Mater Misericordiae University Hospital/ University College Dublin. She has managed a number of European Projects funded by the Third Health Programme, the DG Reform and, currently, CBE JU. She has worked in the area of Lyme Disease and Long COVID, and published under the supervision of Dr Lambert.

Dominic Smilth is a qualified horticulturist and landscape designer with expertise in Integrated Pest Management (IPM), he brings extensive interdisciplinary knowledge on tick-borne diseases, serving on multiple international advisory boards and patient panels. As an entrepreneur and active participant in local politics, he is a founder and board member of CiPRESS and represents various global Lyme disease organizations across Europe and Australia.



Teo Susnjak is an Associate Professor in Computer Science and Information Technology at Massey University, New Zealand. His research encompasses machine learning and artificial intelligence, with a recent focus on large language models, exploring their role in automation of tasks requiring complex reasoning and evidence synthesis.



M. Shkilna, Doctor of Medical Sciences, Professor of the Department of Infectious Diseases with Epidemiology, Skin and Venereal Diseases, I. Horbachevsky Ternopil National Medical University, Ministry of Health of Ukraine.

Kunal Garg is the Co-founder and CTO of Tezted Ltd, a Finland-based IVD company developing advanced multiplex diagnostics for infectious and chronic diseases. With degrees in Nanoscience and Biotechnology, he is a Forbes 30 Under 30 honoree, published author, and patent-holder recognized for innovations in tick-borne disease diagnostics and global public health.



Dr. Klassen, ND, and Dr. Mukai, ND, are experts in vector-borne and complex chronic diseases. International speakers and educators, they lead innovative programs at Tandem Clinic, mentoring practitioners, advancing naturopathic medicine, and improving patient outcomes through early detection, collaborative care, and impactful research in Lyme disease and related conditions.

Sharon Whiteman has dedicated nearly 40 years to health and wellness, including 20 years as an ICU nurse. As President of the Lyme Disease Association of Australia since 2013, she is a tireless advocate known for her compassion, integrity, and diplomacy in the fight for justice for tick-borne disease patients. Jacqui van Teulingen is a seasoned executive with over 14 years of consulting experience with the LDAA. She brings expertise in digital policy, strategy, and transformation, with a strong track record in senior government digital initiatives, data, business processes, and ICT investments.



Dr. Sofía González is an experienced physician with international expertise. She advocates for patient-centered care, focusing on accurate diagnosis and identifying root causes through a functional medicine approach.

Dr. José Luis Flores Sevilla is a biomedical scientist with extensive international research experience, specializing in immune cell differentiation and inflammation. He combines advanced diagnostic skills with translational expertise in chronic disease and cellular therapy development.





Marc Shawky, full professor with Care technologies team, Costech Lab, Université de Technologie de Compiègne, Sorbonne Université Alliance. His research interests are focussed on patients' data analysis by machine learning techniques.



Teresa Ciavattini holds a Bachelor's degree in Bioinformatics and a Master's in Biotechnology from the University of Verona, with a master's thesis completed in Leipzig, Germany. Currently, she is pursuing a PhD in Machine Learning applied to medical data analysis at the University of Compiègne within the Marie Curie COFUND program.



Liz Murray is a Trustee with the Lyme Resource Centre charity. Liz worked as a Physiotherapist and Senior Manager in the UK's NHS for 15 years, before moving to work in the pharmaceutical and health commercial sectors for 25 years, until recently retiring.



Christèle Dumas-Gonnet is a patient-partner living with Lyme disease and co-infections, and co-founder of the PReFace Collective. With nearly 20 years of experience in health and social care, she advocates for integrating patient experience into health policy and volunteers in neuro-oncology.



Don Graham is part of the admin team at Lyme OhOh Canada, the national Lyme support network in Canada. As well he is the founder of the national advocacy group Canadian Lyme Coalition and a member of Lyme Global.



Elizabeth Lee-Lewandrowski, PhD ,MPH. Associate Professor , Harvard Medical School. She published three major epidemiological studies on national and regional trends in Lyme disease and tick-borne illnesses, with findings presented to the U.S. HHS Tick-Borne Disease Working Group. This data has informed federal policy and public health efforts, highlighting rising Lyme rates in non-endemic states like California, Texas, and Florida.



Dr. Rebekah Bullard is a Research Scientist in Dr. Monica Embers Lab at Tulane National Primate Research Center. Her work focuses on the host: pathogen: vector interface primarily with *Ixodes scapularis* and Lyme disease, Bartonellosis, and Anaplasmosis.

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Te?ted
www.tezted.com



CiPRESS

CHRONIC INFECTION PATHOLOGY RELATED EDUCATION AND SCIENCE SOCIETY

THEY ARE ALREADY SUPPORTING US!



SPONSORSHIP OPPORTUNITIES

PLATINUM -10,000 EUROS

Key Benefits:- Conference Branding (logo on stage backdrop)

- Opening words with a 5-minute speaking opportunity and 20 minute presentation slot during the event
- Premium Exhibition Booth (high-traffic area)- double size
- Logo on conference website,
- Email Blasts and Social Media Campaigns, program, lanyards
- 4 Complimentary Conference Passes including evening events

GOLD - 7,000 euros

- Key Benefits:

- VIP Networking Evening Event Access with a 10-minute speaking opportunity with branding at one of the evening events
- Priority Exhibition Booth Placement- double size
- Featured in Email Blasts and Social Media Campaigns
- 3 Complimentary Conference Passes including evening events

SPONSORSHIP OPPORTUNITIES



SILVER - 4,000 euros

- Key Benefits:
- 5 min pitch before an event break
- Standard Exhibition Booth
- 2 Complimentary Conference Passes excluding evening events



BRONZE -2,500 euros

- - Key Benefits:
- Standard Exhibition Booth
- 2 Complimentary Conference Pass excluding evening events

SPONSORSHIP OPPORTUNITIES



BEST POSTER AWARD SPONSOR

Price: 2 x 500 euros



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OPPORTUNITIES

To sponsors or request some more information

Please contact:

Gordana Avramovic (Conference Organiser) at gavramovic@mater.ie

Or

Leona Gilbert (Conference Director) leona.gilbert@tezted.com



THANK YOU!

