

# 3D Cell Culture Conference takes place in less than 2 weeks as a virtual conference

SMi Group reports: 5th Annual 3D Cell Culture Conference in February 2022 is taking place in less than two weeks as a virtual conference

LONDON, LONDON, UNITED KINGDOM, January 28, 2022 /EINPresswire.com/ -- In less than two weeks, SMi's 5th Annual exclusive Conference on 3D Cell Culture will open its virtual doors to an elite audience of scientific leaders pioneering this technique.



Interested parties can still register to attend the virtual live conference at <a href="http://www.3d-cellculture.com/PR4">http://www.3d-cellculture.com/PR4</a>

# Key reasons to attend the conference include:

Deep dive spotlight session from GSK will discuss: Implementation of organoids and Microphysiological Systems for Pre-Clinical Drug Discovery

Gain insights into adopting new technologies for drug screening and discovery with Engitix Therapeutics, CelVivo, Novartis, Promega, GSK and more...

Hear the FDA Regulator Spotlight on Advancing regulatory Science through Innovation - In Vitro Microphysiological Systems, presented by Suzanne Fitzpatrick, Senior Advisor for Toxicology, FDA

Attend the opening addresses from Durham University and University of Greifswald >>> Stefan Przyborski, Professor, Cell Technology, Durham University on Innovative Advanced Cell Technologies to Bioengineer Human Tissues In Vitro for use in R&D and Modelling Human Disease

>>> Pedro Pinto, Lab lead, Urology, University of Greifswald – Medical Centre on Micro-

physiological systems (MPS): Where are we now?

2 Interactive Workshops on 8th February 2022

Workshop A: Reducing attrition in drug discovery through the use of human translational cellular models, led by Wendy Rowan, Scientific Director, Novel Human Genetics, GSK

Workshop B: Bioprinting for 3D Cell Culture, led by Kenny Dalgarno, Professor of Manufacturing Engineering, Newcastle University

Meet and view our sponsors exhibiting including CelVivo and Promega

# New Speaker Alert:

Lisa Sassi, Scientist, Biomaterial Development, Engitix Therapeutics who will be speaking on: Human tissue-specific extracellular matrix 3D models: a unique approach for novel target identification and drug screening, covering:

oDevelopment of decellularized tissue-specific extracellular matrix (ECM) scaffolds oAdvantages of using ECM-based 3D models compared to two-dimensional models on plastic oDse of tissue-specific ECM hydrogels as a scalable and reproducible model to mimicking human disease, an overview

## <u>Virtual Conference Benefits</u> Include:

- •Network virtually: 2 weeks prior to the conference, receive access to the virtual platform, where you can create your profile and connect with other attendees, speakers, sponsors and media partners
- •Watch live briefings: Get online access to the latest strategies and case studies from your market
- Wiew on-demand: Re-watch presentations or catchup on those you missed, up to 6 months after the event has taken place
- •Dearn in safety: Stay informed on the market and broaden learning opportunities from the comfort of your own home, without the added costs of travel or overnight stays

To find out more abou tthe conference, visit <a href="http://www.3D-cellculture.com/PR4">http://www.3D-cellculture.com/PR4</a>

For sponsorship enquiries contact Daniele Moreschi, Sales Director on +44 (0)20 7827 6164 or dmoreschi@smi-online.co.uk

For media enquiries and/or press passes, contact Simi Sapal, Head of Marketing on +44 (0) 20 7827 6162 or ssapal@smi-online.co.uk

SMi's 5th Annual 3D Cell Culture Virtual Conference

Workshops: 8 February 2022 Conference: 9-10 February 2022

London, UK

# http://www.3D-cellculture.com/PR4

#SMi3DCellCulture

### --- ENDS -

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at <a href="http://www.smi-online.co.uk">http://www.smi-online.co.uk</a>

Simi Sapal SMi Group +442078276000 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/561784105

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.