

Post-Event
Report

CELL SERIES 2019



CELL CULTURE & BIOPROCESSING
STEM CELL & REGENERATIVE MEDICINE
CELL & GENE THERAPY

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PLUS [2020 Event Information](#)

NOVOTEL LONDON WEST
28 - 29 OCTOBER 2019 | LONDON, UK



WELCOME TO THE CELL SERIES UK 2019 POST-EVENT REPORT!

2019 was another exciting year for Oxford Global's Cell Series with 90+ innovative presentations, 30+ leading solutions providers represented and over 400 attendees from leading pharma, biotech and key academic institutions.

With extremely positive feedback, attendees enjoyed the comprehensive nature of the programme as well as being able to network with a diverse, senior level demographic from the Cell Based Research and Bioprocessing community! Alongside this, the interactive roundtables, gala dinner and networking drinks once again proved a hit. It's a pleasure to see the continued growth of this forum and hear the value our attendees find in their participation.

2020 is set to be even bigger and better with plans well under way, watch this space!

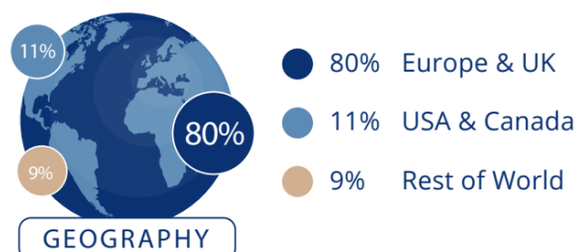
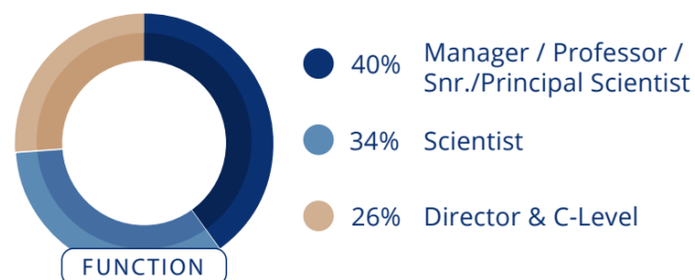
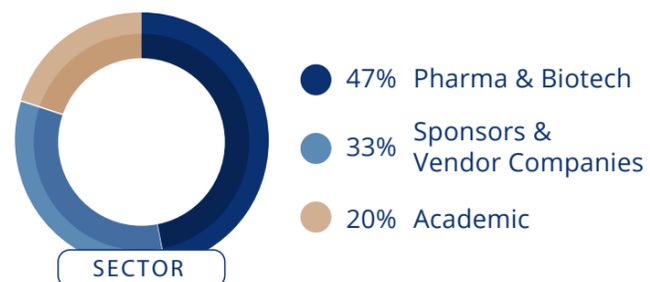
Read on to see more about the 2019 Congress and to have a sneak peek at some of the 2020 Congress plans!

- Hayley Watson, Portfolio Director



WHO DID YOU MEET AT NOVOTEL LONDON WEST?

A BREAKDOWN OF THE CONGRESS ATTENDEE PROFILE:



400 ATTENDEES



91 PRESENTATIONS

+ 4 BREAKFAST ROUNDTABLES
+ 3 PANEL DISCUSSIONS



34 SPONSORS



56 SUCCESSFUL PRE-PLANNED ONE-TO-ONE MEETINGS



“Good layout for the vendors, good sized meeting rooms with good audio/visual provision. Excellent food and beverages.”

- Applications Scientist, Solentim

“I enjoyed the variety and the chances to network.”

- Product Manager, Cytomos

“Well organised - staff were helpful, everything was easy to find. Staff helped to locate people for partnering meetings. The scavenger hunt was a great idea.”

- Business Development Director, Covance

“Good applicability of delegates with high engagement. Good 1-2-1 meetings, event staff were informative and attentive.”

- Commercial Biologics Director, Synthace

“It was really well organised, with an extremely interesting program.”

- Associate Scientist I, AstraZeneca

“Very good organization. Lots of different profiles. Good lunch, dinner, and nice venue.”

- Principal Process CMC MSATBT Expert, BAYER CONSUMER CARE AG

“Very well organised. Talks started and finished on time making it possible to move easily between sessions.”

- Vice President of Preclinical Ophthalmology, Gyroscope Therapeutics

“There was a great breadth and number of presentations to attend over the three co-located events.”

- Pharmaceutical Assessor, MHRA



YOU SPOKE, WE LISTENED:

Networking



You appreciated the varied opportunities to network formally and informally, sharing knowledge with your peers at the 2019 congress.

Alongside the ever-popular gala dinner, networking drinks and breaks on the programme, we will also be continuing our focus on bringing the community together. For 2020, we are pleased to announce that there will be two workshops enabling attendees to knowledge share across the industry!

Programme Content



People enjoyed the co-located programmes and being able to hear updates in Cell Culture & Bioprocessing, Cell & Gene Therapy and Stem Cell & Regenerative Medicine all in one place! Regulatory and cell & gene therapy manufacturing talks were particularly of interest.

We are pleased to announce a couple of exciting enhancements to the 2020 Congress, enabling us to deep dive in further into topics of particular interest to you as well as addressing upcoming focuses within the industry. Please see below for further information.



Location & Venue



Attendees really liked the feel of the venue, the food and the closeness of the conference rooms to each other. With the continued growth of the event, further places to sit would be appreciated.

The Novotel has been booked for 2020. We have also extended the networking and exhibition hall ensuring further seating areas!

Variety of Delegates



You have told us that this event enables you to meet with key people in the Cell Based Research, Bioprocessing and Regenerative Medicine community.

The team will continue to attract such specialists from pharma & academia. For 2020, you will see a 20% increase in attendees.

CELL SERIES 2020

PREVIEW

06 - 07 October 2020 | London, UK

Cell Culture & Bioprocessing Congress

For our Cell Culture & Bioprocessing Congress, we have focused around the central theme this year of technological innovation and improved efficiency across cell line development and bioprocessing to ensure that biopharmaceutical drug products are produced economically and efficiently. With the return of event favourites, such as our Cell Line Development and Upstream & Downstream Bioprocessing streams, it continues to provide you with insights into the innovative tools and techniques that can impact your own research – including automation, CRISPR technologies and much more.

New for 2020, we are also pleased to introduce two new streams to the congress: Cell & Gene Therapy Bioprocessing and Optimising Cell Culture Technology & Media. Through the former, you can benefit from specific case studies into the upstream and downstream processing of these advanced therapies, alongside the management of critical raw materials. The latter provides a in-depth look into the strategies for improving the productivity and capabilities of cell culture models, with an interactive workshop on Organoid Development.

Regenerative Medicine & Advanced Therapy Development Congress

The Regenerative Medicine industry continues to be host to some of the most exciting developments in drug development currently, with significant promise around the potential of using cell and gene therapy products to improve patient outcomes in oncology, rare disease and neuroscience (amongst other therapeutic modalities). With this excitement also comes significant challenges, including the successful commercialisation and regulation of the products.

Through the Regenerative Medicine & Advanced Therapy Development Congress, you can hear from the trailblazers and up-and-coming companies that are making waves in this industry across five comprehensive streams. Alongside three streams dedicated to discovery, preclinical and clinical data across stem cell, gene and cell therapy products, we have an increased focus this year on transforming cell therapies into commercial products. This includes featured talks on regulatory requirements in the clinic, as well as an interactive panel discussion on Investing in Cell & Gene Therapies.

Cell & Gene Therapy Manufacturing Congress

The launch of the Cell & Gene Therapy Manufacturing Congress reflects the tremendous innovation in this area, with the dedicated event allowing you to drill deeply into the latest developments in this space. On Day 1, the congress looks at Cost-Efficient, Scalable Manufacturing of Gene & Therapy Products, including considerations of autologous vs. allogeneic products, GMP manufacturing and AA development. Day 2 includes two featured sessions on Stem Cell Manufacturing and Scale-Up, Automation & Continuous Manufacturing, with speakers already confirmed from leading companies such as Pluristem Therapeutics, AstraZeneca, Novartis, bluebird bio and many more.

CELL SERIES 2020 PREVIEW



5 Reasons to Add to Your Calendar Now

- 1 Hear case studies** on the impact of advanced products in regenerative medicine, with case studies on immuno-oncology, rare disease, neuroscience, ophthalmology and more
- 2 Advance your understanding** of topical technological innovation in cell line development and bioprocessing, including automation, organoid development and genomic tools
- 3 Gain a forward-looking perspective** on the regulatory guidelines required for the successful commercialisation of cell and gene therapy products
- 4 Benefit from dedicated networking opportunities** to engage in scientific discussion with the leading companies in this space including Boehringer Ingelheim, UCB, Sanofi, AstraZeneca, GlaxoSmithKline, Merck KGaA, Orchard Therapeutics, bluebird bio, Juno Therapeutics, Cancer Research UK and the MHRA, from panels and workshops to dedicated networking breaks
- 5 Discover collaborative solutions** to challenges in cell and gene therapy manufacturing, such as successful cost-effective scale-up

AGENDA AT A GLANCE	DAY ONE	DAY TWO
CELL CULTURE & BIOPROCESSING	Cell Line Engineering: Ensuring Stability, Quality & Clonality Upstream & Downstream Bioprocessing	Innovative Techniques & Technologies For Cell Line Development Cell & Gene Therapy Bioprocessing Optimising Cell Culture Technology & Media
REGENERATIVE MEDICINE & ADVANCED THERAPY DEVELOPMENT	Cell Therapy Drug Development Commercialising Cell & Gene Therapy Products Stem Cell Therapy Development	Transforming Cell Therapies Into Clinical Products Gene Therapy Drug Development
CELL & GENE THERAPY MANUFACTURING	Cost-Efficient, Scalable Manufacturing of Cell & Gene Therapy Products	Cell & Gene Therapy Manufacturing (Part 1: Stem Cell Manufacturing Part 2: Scale-Up, Automation & Continuous Manufacturing)

Until the 30th April the Super Early Registration Discounts are available. These are Industry £599 + VAT, Academic / Healthcare £320 + VAT...

...HOWEVER, for the first 5 people to register we have the following special rates available – Industry £499 + VAT, Academic / Healthcare £260 + VAT.



> Secure your Discount!



FORTHCOMING EVENTS

CELL SERIES

9TH ANNUAL CELL CULTURE & BIOPROCESSING CONGRESS
7TH ANNUAL REGENERATIVE MEDICINE & ADVANCED THERAPY DEVELOPMENT CONGRESS
6TH ANNUAL CELL & GENE THERAPY CONGRESS

LONDON, UK
06 - 07 OCTOBER 2020

For exhibition or sponsorship enquiries e-mail: sponsorship@oxfordglobal.co.uk
For speaker opportunities e-mail Cerlin Roberts: c.roberts@oxfordglobal.co.uk
For delegate attendance enquiries e-mail: marketing@oxfordglobal.co.uk

BIOMANUFACTURING CONGRESS

LONDON, UK
22 - 23 APRIL 2020

If you would like to join world leading experts in Cell & Gene Therapy Manufacturing & Bioprocessing ahead of the Cell Series, join BlueRock Tx, Orchard Tx and Fate Therapeutics for the Biomanufacturing Congress in London this April. For more information please visit:

www.oxfordglobal.co.uk/formulation-delivery-series-uk/biomanufacturing/



You don't need to wait until future events to get involved!

Our LinkedIn and Twitter groups are an excellent way of keeping up to date on the industry and with your peers.

Follow @CellCultureConf on **Twitter** and join the Congress conversation with #CellSeries20

Connect and network with industry and academic peers through our **LinkedIn** group.

Visit the congress' **Content HUB** to gain access to our complimentary resources, including Webinar Recordings, Q&A Sessions, Video, Market Surveys, and much more!

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THANK YOU TO OUR SPEAKERS AND SPONSORS

GOLD



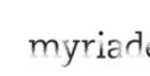
SILVER



BRONZE



NETWORK AND PROGRAMME SPONSORS



Thank you once more to all who made the Cell Series UK 2019 a success: to all attendees, speakers who presented at the event, and our sponsors above. We hope to see you again next year!



THANK YOU FOR COMING