

Innovation in Oligonucleotide Manufacture

Wednesday 26th April 2023

Break

Agenda

13:50

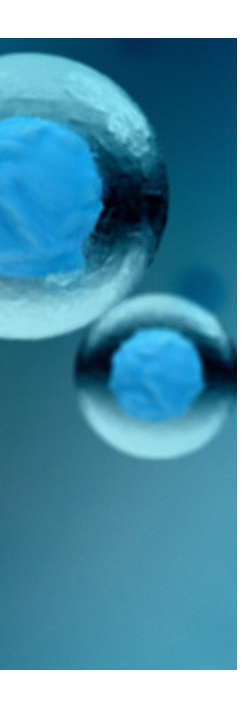
14:20

DETAILS

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09:00	Registration, refreshments and networking
09:30	Opening remarks: Oligonucleotides at CPI's Medicines Manufacturing Innovation Centre - Barrie Cassey (Technology Lead, Medicines Manufacturing Innovation Centre and John Arthur (Director, Medicines Manufacturing Innovation Centre) CPI
09:50	Liquid Phase Oligonucleotide Synthesis by Nanostar Sieving - Andrew Livingston, Exactmer
10:20	Novel approaches to oligonucleotide synthesis using enzymes - Jill Caswell, Almac
10:50	Break
11:20	Biocatalytic Manufacturing of Nucleic Acid Therapeutics - Sarah Lovelock, University of Manchester
11:50	Panel discussion - Adoption of new technologies and challenges
12:30	Lunch
13:20	Government funding view of oligonucleotides and future therapeutics innovation - Mark Talford, Innovate-UK

Supply chain challenges - Marybeth Soutar, Honeywell





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Agenda - continued





14:40	Oligonucleotide manufacturing: challenges and future opportunities - Claire McLeod, Grand Challenge Lead at the Medicines Manufacturing Innovation Centre, CPI
15:10	Panel discussion – Challenges beyond synthesis
16:00	Final comments - Barrie Casey, Technical Lead at the Medicines Manufacturing Innovation Centre, CPI
16:30	Drinks & networking – kindly sponsored by <u>Cytiva</u>

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