## **OLIGONUCLEOTIDE MANUFACTURING SYMPOSIUM EVENT**

Medicines Manufacturing Innovation Centre, Glasgow, PA3 2EF





TIME	DETAILS
8:30	Arrival and registration
9:00	Event introduction - Claire MacLeod, Grand Challenge Lead at CPI
9:10	Challenges and Opportunities in the manufacturing of oligonucleotides - Kurt Vagle, NovoNordisk
9:50	Systemization of engineering facility design for new technologies - Adrian La Porta, Bryden Wood
10:15	A small molecule facility expansion study - where is it oligo-ing to go? The challenges of designing oligonucleotide capability around an existing small molecule facility - <b>Rachel Dawson, AstraZeneca</b>
10:40	Panel questions from session 1
11:00	Break
11:20	Modelling of chromatography processes - Kylian Kobl, YpsoFacto
11:45	Water determination in Sulfurisation Reagents - Stephan Seekamp, Honeywell
12:10	Oligonucleotide manufacturing - Dai Hayward, Micropore
12:35	Panel questions from session 2
12:55	Lunch
13:45	Trends and advances in oligonucleotide analytical approaches to meet regulatory expectations - Samuel Dixon, Intertek
14:10	Impurities from CPG - Catherine McKeen, LGC
14:35	Break
14:45	Drug product considerations for oligos - Iain McGroarty, Curia
15:10	Analytical tools for the quality control of oligonucleotide synthesis - Richard Blankley, Agilent
15:35	Panel questions from session 3
15:55	Wrap up of the day - Claire MacLeod, CPI
16:15	Networking and refreshments

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