BIOVIA LIVE | Cambridge, UK | Agenda Oct 17

		Roo	m 1		
8:30	Registration				
9:00	Welcome and Opening Your Journey to the 3DEXPERIENCE® Platform				
9:30	Move between rooms				
	Room 1	Rooi	m 2	Room 3	
9:35	Astra Zeneca: Digital Transformation with a Lens of PT&D	Customer Al-Driven D		BIOVIA Materials Studio on Cloud	
10:05	Move between rooms				
10:10	Digital Transformation with ONE Lab				
10:40	Break 1-on-1 Networking				
11:10	Automating Safety and Compliance within Chemical R&D	Panel/Rou Al-Driven D		Quantum-Accelerated Computational Chemistry with Pipeline Pilot	
11:40	Move between rooms				
11:45	Synthetic Chemistry in Scientific Notebook				
12:15	Lunch 1-on-1 Networking				
13:15	Next-Generation Formulation Design on Cloud Automated Review by Exception in ONE Lab				
13:45	Move between rooms				
13:50	Formulation End-to-End on the 3DEXPERIENCE®Platform	Panel/Rou The Future		Panel: Data Transfer Between Sponsors and Partners	
14:35	Move between rooms				
	Room 1			Room 2	
14:40	Roundtable: How B Formulation Solutions H Your Industrial Chal	Help Solve	Designing 3DEXP	Biotherapeutics on the ERIENCE® Platform	
15:25	Break 1-on-1 Networking			9	
16:00	Structured Document A CMC, APQR, ONE		Designing 3DEXPERIE	Biotherapeutics on the NCE® Platform CONTINUED	
16:45	Move between rooms				
16:50	Next-Generation Quality		Roundtable: BIOVIA for Biologics		
17:30	Break 1-on-1 Networking				
	Transfer to Dinner				
18:00	Dinner Location: Six Cambridge at Varsity Hotel				

BIOVIA LIVE | Cambridge, UK | Agenda Oct 18

	Room 1	Room 2
	Supercharge Your Method Deployment - Professional Services Best Practice	The Present and the Future of BIOVIA Chemistry
Move between rooms		
	Panel: The Future of ELN Re-envisioning the role of ELN in the modern lab	Solving Informatics Challenges with Pipeline Pilot: The Present and the Future
Break 1-on-1 Networking		
	Accelerate Your Time-to-Value with Packaged Content for ONE Lab	AI in Materials Science Leveraging Pipeline Pilot
Move between rooms		
	Panel/Roundtable: ELN and LES Migrations	Panel: Al in R&D
Lunch / 1-on-1 / Networking		

