

Cell and Gene Therapy Discovery Event 9 October 2024 Clifton Teaching and Learning Building, Clifton Campus, NG11 8NS

AGENDA

Time	Item	Speakers
12:45 - 13:00	Arrival, Registration & Refreshments	
13:00 - 13:10	Welcome and Introductions> Overview of the event and objective	Richard Craven, MTIF Managing Director & Prof John Hunt, MTIF Academic and Research Lead
13:10 - 13:30	 Talk 1: - Clinical adoption strategies for ATMPs Potential discussions on: Translational Non-Clinical Considerations for the Development of an ATMP Navigating the regulatory pathway to first-in-human clinical trials (and beyond) Product development to optimise adoption potential and commercial viability 	Keith McLuckie - Head of Non-Clinical Safety, Cell & Gene Catapult
13:30 - 13:35 13:35 - 13:55	Buffer time Talk 2: Cell or Gene Therapy process and product development Potential discussions on: > Where to begin? > Translational pathways and support from the CGT Catapult	Matthew Smart - Lead Scientist, Cell & Gene Catapult





13:55 – 14:35	Break & Networking	
	 Optional tour of MTIF facilities 	
14:35 – 14:55	 Talk 3: Cell Therapy & Laboratory Services An end to end solution for your development needs 	Anaily Valderrama – Business Development Partnerships Lead, Anthony Nolan
14:55 – 15:00	Buffer time	
15:00 – 15:20	 Talk 4: Musculoskeletal Applications in Cell Therapy Exploration of cell therapy applications in musculoskeletal conditions 	Prof John Hunt
15:20 – 15:25	Buffer time	
15:25 – 16:05	Panel Discussion & Q&A Session	Panellists:
	Interactive discussion on tackling ATMP manufacturing challenges in an academic setting	Prof John Hunt, Catapult, NUH, GTIMC Sheffield
16:05 – 16:15	Thank You & SummaryRecap of key points and closing remarks	Richard Craven, MTIF Managing Director & Robert Reisel, MTIF Technical Director
16:15 – 18:00	Networking & MTIF Facility Tour	