



Bioprocessing and Manufacturing of Gene and Cell Therapy Products Course 2026, 6 th edition							
	Sunday 27 Sept 2026	Monday 28 Sept 2026	Tuesday 29 Sept 2026	Wednesday 30 Sept 2026	Thursday 1 Oct 2026		
08:30-09:00	“Croissants” and case-studies in groups						
09:00-10:00	Arrival to Barcelona / Girona Airport Transfer to Hotel Terramar in Llafranc Check In at Hotel	Introduction to the Course Participants Presentations Introduction Case studies	6-Cells for Viral Vector Manufacturing (A. Coroadinha)	12-Analytical Methods for Cell and Gene Therapy Products (M. Segura)	18- Clinical perspective (M. Juan)		
10:00-11:00		1-Introduction to Gene Therapy (A. Coroadinha)	7-QbD for Early Bio-process Development of ATMPs (I. Papantoniou)	13-Cell Manufacturing for Tissue Engineering Approaches (I. Papantoniou)	Case studies presentations (I)		
11:00-11:30		Coffee Break					
11:30-12:30		2-Turning a Virus into Gene Transfer Vector (E. Kremer)	8-Stem Cell Biology and Therapeutic Opportunities (J. Vives)	14-Cell-Based Therapies for Personalized Medicine (J. Vives)	Case studies presentations (II) Wrap up session and course Closing		
12:30-15:00		Lunch Break & Free Time					
15:00-16:00		3-Vector immunogenicity - the Why and How (E. Kremer)	9-Tech Transfer of a Complex Cell Therapy (C. Martin - Online)	15-Lentiviral Vector Manufacturing Platforms for CGT (M. Segura)	15:00 Hotel check- out and departure to the airport		
16:00-17:00		4-Upstream: Introduction to Production Technologies and Bioreactors (M. Serra)	10-Omics in Bioprocess Development (M. Serra)	16-Cell-based Therapy Control Strategy (M. Segura)			
17:00-17:30		Coffee Break					
17:30-19:00		5-The evolution of Gene Therapy for the Treatment of Cancer (K. Fisher)	11-Downstream Processing in CGT (D. Bruecher)	17-Regulatory & Economic Aspects in CGT (C. Salado) + roundtable (M. Juan)			
19:00-20:00		Case Studies in groups					
20:00	Welcome and Dinner	Dinner					