



Workshop - Humanized organoids for gene therapy



<https://magic-horizon.eu/>

Monday, 27 October 2025 - GIMM Oeiras Site		
13:00-13:30	Welcome and Workshop registration	
13:30-14:15	Skeletal muscle and their satellite cells	Peter Zammit & Frederic Relaix King's College London, UK
14:15-15:00	Advanced disease modelling of neuromuscular diseases and therapeutics	Francesco Saverio Tedesco University College London, UK
15:00-15:45	Muscle on a chip	Andrea Serio King's College London, UK
15:45-16:30	Coffee break	
16:30-17:15	Gene editing	Mario Amendola Inserm, France
17:15-18:00	From viruses to viral vectors - how this development made gene therapy possible	Hildegard Buning Hannover Medical School, Germany
17:45-18:15	Q & A and plenary discussion	
19:00	Dinner with speakers and workshop attendees	

Tuesday, 28 October 2025 - GIMM Oeiras Site / hybrid	
16:45-17:45	Round Table discussion: What is the future of gene therapy?
	Eduard Ayuso Chief Technology Officer DINAMIQS David-Alexandre Gross Inserm, France Sumitava Dastida University College London, UK Gabriela Silva iBET - Instituto de Biologia Experimental e Tecnológica Odile Boespflug-Tanguy Université Paris Cité, APHP Hôpital Kremlin Bicêtre/ Trousseau, France

Wednesday, 29 October 2025 - Remote only

16:00 - 17:00	Meet the experts session
	Giuseppe Ronzitti Principal Investigator Inserm, France Douglas Millay Cincinnati Children's Hospital Medical Center, USA Peter Zammit Principal Investigator King's College London UK Francesco Saverio Tedesco Principal Investigator University College London, UK