



REMIX SEMINAR SERIES ON TISSUE ENGINEERING AND REGENERATIVE MEDICINE

Full program

	11/01/21 Monday	12/01/21 Tuesday	13/01/21 Wednesday	14/01/21 Thursday	15/01/21 Friday
Chairperson for the day	Nuno Neves	Antonella Motta	Natalia Alves	Devid Maniglio	
9.00-10.00 CET	Antonella Motta UNITN	Sorada Kanokpanont CHU	Alessio Bucciarelli FBK Foundation	Arvinbayar Baatar MUST	
	<i>Introduction to biopolymers in medicine</i>	<i>Curcumin and its anti-angiogenesis effects</i>	<i>Design of Experiment</i>	<i>Modern bioethics and challenges</i>	
10.00-11.00 CET	Turmunkh Gerelchuluun MUST	Nuno Neves UMINHO	Juthamas Rattanavaraporn CHU	Devid Maniglio UNITN	
	<i>Enhancement of immune response involves extract from Salsola Laricifolia induced activities on cytotoxic T lymphocytes in vivo study</i>	<i>Polymer Processing</i>	<i>Controlled release technology for curcumin and its synergistic compounds for treatment of prevalent diseases</i>	<i>New fabrication methods for biopolymers scaffolds (sintering and foaming methods for fibroin)</i>	

	18/01/21 Monday	19/01/21 Tuesday	20/01/21 Wednesday	21/01/21 Thursday	22/01/21 Friday
Chairperson for the day	Antonella Motta	Gilson Khang	Juthamas Rattanavaraporn		
9.00-10.00 CET	Grazia Pellegrini Modena Regenerative Medicine Institute	Pornanong Aramwit CHU	Siriporn Damrongsakkul CHU		
	<i>Regenerative Medicine approved in Europe: hurdles in translations</i>	<i>Application of silk on cosmetics</i>	<i>Phospholipid induced silk fibroin gel and its possible applications</i>		
10.00-11.00 CET	Gilson Khang JBNU	Alexandre Barros UMINHO	Anabela Carvalho Patentree - proposed by UMINHO		
	<i>The Issues of Biocompatibility for TERM Products</i>	<i>Spin-offs and Start-ups: possible models and approaches-Part 1</i>	<i>Spin-offs and Start-ups: possible models and approaches-Part 2</i>		