

## REMIX SEMINAR SERIES ON TISSUE ENGINEERING AND REGENERATIVE MEDICINE Full program

11/01/21 	12/01/21 Tuesday	13/01/21 Wednesday	14/01/21 Thursday	15/01/21 Friday
Nuno Neves	Antonella Motta	Natalia Alves	Sorada Kanokpanont	
Antonella Motta	Sorada Kanokpanont	Alessio Bucciarelli	Arvinbayar Baatar	
UNITN	CHU	FBK Foundation	MUST	
Introduction to biopolymers in medicine	Curcumin and its anti- angiogenesis effects	Design of Experiment	Modern bioethics and challenges	
Turmunkh Gerelchuluun	Nuno Neves	Siriporn Damrongsakkul	Devid Maniglio	
MUST	UMINHO	СНИ	UNITN	
response involves extract from Salsola Laricifolia induced activities on cytotoxic T	Dolumer Processing	Phospholipid induced silk fibroin gel	From silk fibroin peculiar characteristics, some unconventional methods for	
	Nuno Neves  Antonella Motta UNITN  Introduction to biopolymers in medicine  Turmunkh Gerelchuluun MUST  Enhancement of immune response involves extract from Salsola Laricifolia induced	Nuno Neves Antonella Motta Antonella Motta UNITN Sorada Kanokpanont CHU  Introduction to biopolymers in medicine Curcumin and its antiangiogenesis effects  Turmunkh Gerelchuluun MUST UMINHO Enhancement of immune response involves extract from Salsola Laricifolia induced activities on cytotoxic T	Nuno Neves       Antonella Motta       Natalia Alves         Antonella Motta       Sorada Kanokpanont CHU       Alessio Bucciarelli FBK Foundation         Introduction to biopolymers in medicine       Curcumin and its antiangiogenesis effects       Design of Experiment         Turmunkh Gerelchuluun MUST       Nuno Neves UMINHO       Siriporn Damrongsakkul CHU         Enhancement of immune response involves extract from Salsola Laricifolia induced activities on cytotoxic T       Phospholipid induced silk fibroin gel	Nuno Neves         Antonella Motta         Natalia Alves         Sorada Kanokpanont           Antonella Motta         Sorada Kanokpanont         Alessio Bucciarelli         Arvinbayar Baatar           UNITN         CHU         FBK Foundation         MUST           Introduction to biopolymers in medicine         Curcumin and its antiangiogenesis effects         Design of Experiment         Modern bioethics and challenges           Turmunkh Gerelchuluun MUST         Nuno Neves         Siriporn Damrongsakkul         Devid Maniglio           UMINHO         CHU         UNITN           Enhancement of immune response involves extract from Salsola Laricifolia induced activities on cytotoxic T         From silk fibroin peculiar characteristics, some unconventional methods for

	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	Siriporn Damrongsakkul		
	Grazia Pellegrini				
	Modena Regenerative Medicine	Pornanong Aramwit	Juthamas Rattanavaraporn		
9.00-10.00 CET	Institute	CHU	CHU		
	Regenerative Medicine		curcumin and its synnegistic		
	approved in Europe: hurdles in	Application of silk on	compounds for treatment of prevalent		
	translations	cosmetics	diseases		
	Gilson Khang	Alexandre Barros	Anabela Carvalho		
10.00-11.00 CET	JBNU	UMINHO	Patentree - proposed by UMINHO		
		Spin-offs and Start-ups:			
	The Issues of Biocompatibility	possible models and	Spin-offs and Start-ups: possible		
	for TERM Products	approaches-Part 1	models and approaches-Part 2		