

	22 September Sunday	23 September Monday	24 September Tuesday	25 September Wednesday	26 September Thursday		
7.30						7.30	
8.00						8.00	
8.30	REGISTRATION*					8.30	
9.00		Early Careers Association Symposium	Keynote Lecture: Bente K. Pedersen Exercise as medicine in a translational perspective – focus on the role of myokine IL-6		S9 Neuromuscular diseases: from bedside to molecules (Rüdiger Rudolf, Boris Rogelj)		9.00
9.30				S5 E-C coupling & calcium homeostasis (Vincenzo Sorrentino, Pompeo Volpe)		S13 Mitochondrial physiology & pathophysiology (Pablo M. Garcia-Roves, Arild C. Rustan)	9.30
10.00		Coffee break			ESMR Assembly		10.00
10.30			Panel discussion: Ambiguity in Science	Coffee break	Coffee break	Coffee break	10.30
11.00		Early Careers Association Symposium	Coffee break				11.00
11.30				S6 In vitro models of striated muscle diseases (Chiara Tesi, Albano C. Meli)	S10 Interorgan communication: from cell to bedside (Kathryn H. Myburgh, Natasa Nikolic)	The Closing Lecture: Igor Mekjavić Mitigating muscle atrophy during the mission to Mars	11.30
12.00		Lunch	S2 Myosin expression, function & regulation (Maria Jolanta Rędownicz, Marko Ušaj)				12.00
12.30						Marcus Schaub awards & Closing	12.30
13.00		OPENING					13.00
13.30	Jean Hanson Lecture: Juleen R. Zierath Exercise metabolism and adaptation in skeletal muscle: Implications for type 2 diabetes	Lunch & Posters (S1-S4)	Lunch & Posters (S5-S8)	Lunch & Posters (S9-S13)	Lunch	13.30	
14.00	Coffee break				Satellite Symposium & Workshop	14.00	
14.30					Skeletal muscle research – from cell to human	14.30	
15.00	S1 Regulation of energy metabolism (Jitka Žurmanová, Igor Križaj)		S7 Cardiac sarcomeres: Disease mutations and targeted therapeutics (Michael Regnier, Josine de Winter)	S11 Titin & beyond (Wolfgang Linke, Miklós Kellermyer)		15.00	
15.30		S3 Myosin structure & regulation in the thick filament (Michael Geeves, Stefan Raunser)			Coffee break	15.30	
16.00	Coffee break		Coffee break	Coffee break		16.00	
16.30		Coffee break			Satellite Symposium & Workshop	16.30	
17.00	Keynote Lecture: Guido Kroemer A new tissue hormone regulating body mass and composition		S8 Muscle contractility & its regulation (Elisabetta Brunello, Marco Linari)	S12 Cytoskeleton (Elisabeth Ehler, Christine Loescher)	Skeletal muscle research – from cell to human	17.00	
17.30		S4 Structure of sarcomere across scales (Kristina Djinovic Carugo, Mathias Gautel)				17.30	
18.00						18.00	
18.30			Ljubljana Walk & River Cruise			18.30	
19.00	Satellite Event at the National Gallery					19.00	
19.30						19.30	
20.00	Art & Science Lecture: Gregor Jemec The muscles behind our changing view of the world			Satellite Event at the Academy of Music		20.00	
20.30						20.30	
21.00		Dinner at the Grand Hotel Union	Early-Career Researchers Social Gathering			21.00	
21.30						21.30	

*Registration will be possible throughout the conference.