

Locations: 1) Faculté des Sciences et Technologie, Université de Paris-Est Créteil (UPEC); 2) UFR des sciences de la santé Simone Veil, Université de Versailles Saint-Quentin-en-Yvelines (UVSQ); 3) Institut de Myologie (IM) et Université Pierre et Marie Curie (UPMC), Paris ; 4) « La Petite Venise », Château de Versailles

	TUESDAY 06 JUNE 2017 (UPEC)	WEDNESDAY 07 JUNE 2017 (UPEC)	THURSDAY 08 JUNE 2017 (UVSQ)	FRIDAY 09 JUNE 2017 (IM, UPMC)	SATURDAY 10 JUNE 2017 (PETITE VENISE)
09:00	WELCOME LECTURES LINEAGE CHOICE IN EARLY DEVELOPMENT FRÉDÉRIC RELAIX HUMAN SATELLITE CELLS SIMONE SPULER	LECTURES PHYSIOPATHOLOGICAL CONCEPTS IN SKELETAL MUSCLE DISEASES. FRANÇOIS-JEROME AUTHIER MUSCLE STEM CELLS AND THEIR NEIGHBOURS BÉNÉDICTE CHAZAUD	LECTURES UNDERSTANDING MUSCLE STEM CELL REGENERATIVE DECLINE WITH AGEING PURA MUÑOZ-CÁNOVES AUTOPHAGY AND MUSCLE AGEING MARCO SANDRI	PARALLEL WORKSHOPS CHICK EMBRYO: A MODEL TO STUDY SKELETAL MUSCLE DEVELOPMENT DELPHINE DUPREZ MOUSE SKELETAL MUSCLE FUNCTION ARNAUD FERRY	LECTURES STEM CELLS THAT CONTRIBUTE TO SKELETAL MUSCLE REGENERATION JENNIFER MORGAN STEM CELL HETEROGENEITY AND FUNCTION IN DEVELOPMENT AND REGENERATION SHAHKRAGIM TAJBAKHSH
10:15	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK		COFFEE BREAK
10:30	PARALLEL WORKSHOPS MOUSE EMBRYOS AND MUSCLES DESPOINA MADEMTZOGLU AND JOANA ESTEVES DE LIMA TREATMENT IN PRECLINICAL MODELS MELISSA GODDARD	PARALLEL WORKSHOPS HISTOPATHOLOGY OF SKELETAL MUSCLE DISEASES FRANÇOIS-JÉRÔME AUTHIER AND EDOARDO MALFATTI NEW TECHNIQUES TO STUDY MUSCLE REGENERATION MATTHEW BOROK BETTER SCIENCE PRESENTATIONS JOHN ROWELL	PARALLEL WORKSHOPS ISOLATING SINGLE MYOFIBERS FROM <i>DMD^{EGFP}</i> MICE MINA PETKOVA AND AMALIA STANTZOU DETECTING AONs USING MASS SPECTROMETRY STANISLAS GRASSIN DELYLE PROTEOMIC APPROACH TO STUDY HOST PROTEINS/DRUG INTERACTIONS FÉDOR SVINARTCHOUK STATISTICS IN BIOMEDICINE: THE COMMON STUMBLING BLOCKS MARKUS SCHUELKE	ELECTRON MICROSCOPY STÉPHANE VASSILOPOULOS NMR MUSCLE IMAGING PIERRE CARLIER IMAGING AND ANALYSIS OF FIXED AND LIVE CELLS BRUNO CADOT	MOLECULAR ORGANIZATION OF THE VERTEBRATE NEUROMUSCULAR JUNCTION: A HISTORICAL OVERVIEW JEAN CARTAUD MOLECULAR ORGANIZATION OF THE NEUROMUSCULAR JUNCTION LAURENT SCHAEFFER SHORT TALK PRIZE
12:30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00	PARALLEL WORKSHOPS EMBRYOS AND MUSCLES DESPOINA MADEMTZOGLU AND JOANA LIMA TREATMENT IN PRECLINICAL MODELS MELISSA GODDARD	PARALLEL WORKSHOPS HISTOPATHOLOGY OF SKELETAL MUSCLE DISEASES FRANÇOIS-JÉRÔME AUTHIER AND EDOARDO MALFATTI NEW TECHNIQUES TO STUDY MUSCLE REGENERATION MATTHEW BOROK BETTER SCIENCE PRESENTATIONS JOHN ROWELL	PARALLEL WORKSHOPS ISOLATING SINGLE MYOFIBERS FROM <i>DMD^{EGFP}</i> MICE MINA PETKOVA AND AMALIA STANTZOU DESIGNING CRISPR-CAS9 TOOLS FOR GENOME EDITING STRATEGIES RACHID BENCHAOUIR PROTEOMIC APPROACH TO STUDY HOST PROTEINS/DRUG INTERACTIONS FÉDOR SVINARTCHOUK STATISTICS IN BIOMEDICINE: THE COMMON STUMBLING BLOCKS MARKUS SCHUELKE	PARALLEL WORKSHOPS CHICK EMBRYO: A MODEL TO STUDY SKELETAL MUSCLE DEVELOPMENT DELPHINE DUPREZ MOUSE SKELETAL MUSCLE FUNCTION ARNAUD FERRY NMR MUSCLE IMAGING PIERRE CARLIER IMAGING AND ANALYSIS OF FIXED AND LIVE CELLS BRUNO CADOT	VISIT OF THE GARDENS OF THE "CHÂTEAU DE VERSAILLES" FAREWELL
16:00	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK		
16:30	STUDENT SHORT TALKS	STUDENT SHORT TALKS	STUDENT SHORT TALKS	VISIT OF PARIS	

For further information visit: <http://www.myograd.org> or contact amalia.stantzou@uvsq.fr