

myograd | 7th Summer School for Myology

Berlin Summer School, 13–17 June 2016

Venue: Max Delbrück Communications Center (Bldg. 83), Robert-Rössle-Straße 10, 13125 Berlin, Germany

	MONDAY 13 JUNE 2016	TUESDAY 14 JUNE 2016	WEDNESDAY 15 JUNE 2016	THURSDAY 16 JUNE 2016	FRIDAY 17 JUNE 2016
9:00	<p>WELCOME</p> <p>CRISPR-CAS9 EMMANUELLE CHARPENTIER</p>	<p>MUSCLE MASS REGULATION KEITH BAAR</p> <p>MUSCLE NUCLEAR ENVELOPE ANTOINE MUCHIR</p>	<p>PEDIATRIC CLINICAL MYOLOGY HELGE AMTHOR</p> <p>ACQUIRED MYOPATHIES SIMONE SPULER</p>	<p>9:30</p> <p>GUIDED DINOSAUR-TOUR</p>	<p>NON-CODING RNAS NIKOLAUS RAJEWSKY</p> <p>IPS DERIVED MUSCLE JÉRÔME CHAL</p>
10:30	<p>WS1: MICRODIALYSIS OF MUSCLE MICHAEL BOSCHMANN</p> <p>WS2: ELECTROSTIMULATION FOR MUSCLE HYPERTROPHY HENNING LANGER</p> <p>WS3: RNA SEQ STEFANIE GRUNWALD</p> <p>WS4: SCIENCE AND THE MEDIA BARBARA BACHTLER</p>	<p>WS7: MUSCLE HISTOLOGY SIMONE SPULER</p> <p>WS9: TRANSGENIC ANIMAL MODELS + CRISPR CAS9 VERENA SCHÖWEL INES LAHMANN</p> <p>WS10: STATISTICS MARKUS SCHÜLKE</p> <p>WS12: TISSUE ENGINEERING KEITH BAAR</p> <p>WS18: EX VIVO FORCE MEASUREMENT MICHAEL GOTTHARDT MICHAEL RADKE</p>	<p>WS1: MICRODIALYSIS OF MUSCLE MICHAEL BOSCHMANN</p> <p>WS3: RNA SEQ STEFANIE GRUNWALD</p> <p>WS5: CHICK EMBRYOLOGY JOANA ESTEVES DE LIMA</p> <p>WS15: PRESENTING WITH INFLUENCE AND IMPACT JASON KAY</p> <p>WS14: LASER SCAN MICROSCOPY OF MUSCLE ANDREAS MARG ERIC METZLER</p>	<p>MUSEUM FÜR NATURKUNDE (MUSEUM FOR NATURAL HISTORY)</p> <p>12:00</p> <p>DYSTROPHIN AND SATELLITE CELLS JULIA V. MALTZAHN</p>	<p>WS13: ISOLATION OF SATELLITE CELLS HELENA ESCOBAR JOSCHA GRIGER</p> <p>WS14: LASER SCAN MICROSCOPY OF MUSCLE ANDREAS MARG ERIC METZLER</p> <p>WS15: PRESENTING WITH INFLUENCE AND IMPACT JASON KAY</p> <p>WS17: PLANNING OF CLINICAL TRIALS (INCL. ETHICAL APPROVAL) MICHAEL BOSCHMANN</p>
12:30	LUNCH	LUNCH	LUNCH	12:45	LUNCH
14:00	<p>WS2: ELECTROSTIMULATION FOR MUSCLE HYPERTROPHY HENNING LANGER</p> <p>WS3: RNA SEQ STEFANIE GRUNWALD</p> <p>WS4: SCIENCE AND THE MEDIA BARBARA BACHTLER</p> <p>WS6: MUSCLE ELECTRON MICROSCOPY SÉVERINE KUNZ</p> <p>GROUP A</p> <p>GROUP B</p>	<p>WS7: MUSCLE HISTOLOGY SIMONE SPULER</p> <p>WS9: TRANSGENIC ANIMAL MODELS + CRISPR CAS9 VERENA SCHÖWEL INES LAHMANN</p> <p>WS10: STATISTICS MARKUS SCHÜLKE</p> <p>WS11: HUMAN IPS CELL CULTURE SEBASTIAN DIECKE</p> <p>WS12: TISSUE ENGINEERING KEITH BAAR</p> <p>WS18: EX VIVO FORCE MEASUREMENT MICHAEL GOTTHARDT MICHAEL RADKE</p>	<p>WS13: ISOLATION OF SATELLITE CELLS HELENA ESCOBAR JOSCHA GRIGER</p> <p>WS15: PRESENTING WITH INFLUENCE AND IMPACT JASON KAY</p> <p>WS5: CHICK EMBRYOLOGY JOANA ESTEVES DE LIMA</p>	<p>MUSCLE STEM CELLS FOR THERAPY GIULIO COSSU</p> <p>13:30 LUNCH</p> <p>14:30</p> <p>WS7: MUSCLE HISTOLOGY SIMONE SPULER</p> <p>WS9: TRANSGENIC ANIMAL MODELS + CRISPR CAS9 VERENA SCHÖWEL INES LAHMANN</p> <p>WS10: STATISTICS MARKUS SCHÜLKE</p> <p>WS11: HUMAN IPS CELL CULTURE SEBASTIAN DIECKE</p> <p>WS12: TISSUE ENGINEERING KEITH BAAR</p>	<p>WS13: ISOLATION OF SATELLITE CELLS HELENA ESCOBAR JOSCHA GRIGER</p> <p>WS14: LASER SCAN MICROSCOPY OF MUSCLE ANDREAS MARG ERIC METZLER</p> <p>WS15: PRESENTING WITH INFLUENCE AND IMPACT JASON KAY</p> <p>WS17: PLANNING OF CLINICAL TRIALS (INCL. ETHICAL APPROVAL) MICHAEL BOSCHMANN</p>
16:15	<p>BLOOD VESSELS IN MUSCLE DISEASES PASCAL BERNATCHEZ</p>	<p>MUSCLE INTERSTITIUM SIGMAR STRICKER</p>	<p>THE CONCEPT OF ANABOLIC RESISTANCE LUC VAN LOON</p>	16:30 POSTER SESSION WITH HAPPY HOUR	
17:00	<p>WELCOME BARBECUE AT THE MDC</p>	<p>WORKSHOP</p> <p>WS16: WRITING A GRANT PROPOSAL FRIEDRICH C. LUFT</p>	<p>WORKSHOP</p> <p>WS3: RNA SEQ STEFANIE GRUNWALD</p>	18:30 DINNER AND FOOTBALL AT CHARLOTTCHEN (BUS TRANSFER)	

For further information visit <http://www.myograd.org>

