







A&C M-C Foundation for Translational Myology F.C. 92286420283

2020 PaduaMuscleDays, March 19-21, Montegrotto and Padova, Italy

MOBILITY MEDICINE 30 YEARS OF TRANSLATIONAL RESEARCH

Euganei Hills, Padova (Italy), March 19 - 21, 2020

Hotel Augustus, Montegrotto, Euganei Hills (Padova), Italy & University of Padova Archivio Antico, Padova, Italy
Phone +39 049 793 200 - Fax +39 049 793518 - http://www.hotelaugustus.com/english/pages/hotel_augustus.php - E-mail: info@hotelaugustus.com
Organizers: Ugo Carraro, Helmut Kern, Christiaan Leeuwenburgh, Marco Narici, Feliciano Protasi, Marco Sandri



THURSDAY March 19, 2020



Department of Biomedical Sciences, Padova University, Italy Via Ugo Bassi, 58/B 35131 Padova, Italy (Walking and car entrance)

9.00 Complimentary Bus to the Department of Biomedical Sciences, University of Padova

10.00 SARCOPENIA AND AGING, SESSION I

Nutritional, Pharmacological and Physiological Interventions Christiaan Leeuwenburgh, Ugo Carraro, Chairs

- **10.00** Effects of epicatechins on endothelial, mitochondrial and physical function: Clinical Trial Results. *Christiaan Leeuwenburgh, University of Florida, Gainesville, FL, US*
- **10.30** The impact of Fermented Papaya Product (FPP) on cognitive and brain function in older adults: a pilot clinical trial, *Adam J. Woods, University of Florida, Gainesville, FL, US*
- **11.10** FPP for Aging and Cancer prevention, *Stefano Fais, Istituto Superiore di Sanità, Rome, Italy*
- **11.20** Dietary phosphorus, as a possible modifier of dystrophic muscle degeneration in mdx mice, *Ryoichi Matsuda, Department of Life Sciences, University of Tokyo, Japan*
- **11.40** Natural products can regulate agrin-induced acetylcholine receptor clustering, *Masayuki Arakawa, Microbial Chemistry Research Foundation, Tokyo, Japan*
- **12.00** Osato Research Institute preventive medicine, Yuki Hayashi, Gifu, Japan

12.40 Lunch

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- 14.00 Committment to reproducibility in targeting mitochondrial respiratory control: basic and advanced applications of the O2k-FluoRespirometer, a practical course

 Erich Gnaiger, Oroboros Instruments
- 16.40 Break

17.00 SARCOPENIA AND AGING, SESSION II

Nutritional, Pharmacological and Physiological Interventions Russ Hepple, Paolo Bernardi, Chairs

- **17.00** Mitochondrial Permeability Transition in Aging Muscle Atrophy, *Russel T. Hepple, University of Florida, Gainesville, FL, US*
- 17.30 Neuromuscular activity of C. elegans and zebrafish models of FBXL4-based mitochondrial respiratory chain disease: translational platforms for drug screening, Manuela Lavorato et al., Department of Pediatrics, The Children's Hospital of Philadelphia, Philadelphia, PA, US
- **17.50** Single-cell analysis reveals importance of non-coding RNAs for muscle plasticity, Stefano Cagnin, Dept of Biology, University of Padova, Italy
- 18.10 Prevention of skeletal muscle atrophy, Paula Tavares, Faculty of Sport Sciences and Physical Education, University of Coimbra, Portugal Relationship between ETFDH mutations, expression levels of serum myomiRNAs and response to riboflavin treatment in RR-MADD patients, Sara Missaglia et al., Milan, Padova, Venice, Italy
- 18.30 Complimentary Bus to Hotel Augustus, Terme Euganee (Padova), Italy
- 19.20 Get together at the top of the Hill









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FRIDAY March 20, 2020

8.30 Complimentary Bus to Padova



9.00 Openings

Prof. Rosario Rizzuto, University of Padova, Rector

Prof. Raffaele De Caro, Department of Neurosciences, Head

Prof. Marco Sandri, Department of Biomedical Sciences, Head

Prof. Marco Narici, CIR-Myo, Head

9.20 Translational Lecture: Ear Stimulation, from Padua 1600 to cochlear implants, *Alessandro Martini, Department of Neurosciences, Padua University, Italy*

10.00 SESSION III: News on EMS, FES, TMS and more,

Helmut Kern, Alessandro Martini, Chairs

- 10.00 Surface Electro Stimulation for Facial Paralysis, Gerd Fabian Volk et al., ENT-Department, Jena University Hospital, Jena, Germany
- 10.40 Long-term denervated muscles, FES and other old good friends, *Ugo Carraro*, *University of Padua*, *Italy*
- 11.00 Remediating age-related cognitive and physical decline with transcranial direct current stimulation (tDCS), Adam J. Woods, University of Florida, Gainesville, US
- 10.20 Using high density EEG to assess TMS treatment in patients with schizophrenia, Paolo Gargiulo, et al., Biomedical and Neural Engineering, Reykjavík University, Iceland
- 11.40 Body mass, muscle mass and mitochondrial fitness, *Erich Gnaiger, Medical University of Innsbruck, Austria*
- 12.00 Guided visit to the Anatomical Theater and the Galileo Galilei's Cathedra of Palazzo Bo, University of Padova
- 12.30 Guided tour of Palazzo della Ragione
- 13.00 Lunch in Piazza della Frutta









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FRIDAY March 20, 2020

Archivio Antico, Palazzo Bo, University of Padua, Italy



15.00 SESSION IV - Muscle Imaging

- **15.00** Ultrastructural Muscle Imaging, Feliciano Protasi, Ugo Carraro, Chairs
- **15.00** To be announced *Feliciano Protasi, Chieti University, Italy*
- **15.30** To be announced
- **16.20** Clinical imaging of human muscles, Roberto Stramare, Paolo Gargiulo, Chairs
- 16.20 Bye, Bye Biopsy: Extracting muscle tissue microstructure from Magnetic Resonance Imaging, Validation to Biopsy and Application to the aging muscle, Shantanu Sinha, University of California, San Diego, Ca, US
- 16.40 Skeletal Muscle Mechanics in the Aging Muscle: Advanced MRI technologies provide Insights into Skeletal Muscle Dynamics and Physiology, *Usha Sinha*, *University of California, San Diego, Ca, US*
- 17.00 To be announced
- **17.20** To be announced
- 17.40 To be announced
- **17.50** To be announced
- **18.00** Variability and inter rater reliability of ultrasound imaging of fasciae/muscles, *Carmelo Pirri*, et al., *Dept. Neurosciences*, *University of Padova*, *Italy*
- 18.30 Complimentary Bus to Hotel Augustus
- 19.30 Candle Dinner at the Hotel Augustus









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SATURDAY March 21, 2020

Hotel Augustus, Montegrotto, Euganei Hills, (Padova), Italy

9.00 SESSION V - The Center of Active Aging - Helmut Kern, Chair

- 9.00 Research in rehabilitation, past & future programs, Helmut Kern, Wien, Austria
- **9.20** 15 years of Vienna-Padova-Chieti collaboration: what did we learn? *Feliciano Protasi, Chieti, Italy*
- **10.00** Centre of Active Ageing: current status and update, *Stefan Loefler, Department of Physical Medicine and Rehabilitation, Wilhelminenspital, Vienna, Austria.*
- **10.20** CAA: present and future activities in Bratislava, *Jan Cvecka, Faculty of Physical Education and Sports, Comenius University, Bratislava, Slovakia*
- **10.40** Speed-power based training in elderly and its potential for daily movement function enhancement, *Nejc Sarabon, Department of Health Sciences, University of Primorska, Koper, Slovenia.*
- 11.00 Coffee Break
- 11.20 Comparison of morphological and serological analyses of denervation biomarkers in skeletal muscle wasting conditions, Sandra Zampieri, Dipartimento di Scienze Chirurgiche Oncologiche e Gastroenterologiche DiSCOG, Padova, Italy and Wien, Austria
- **11.40** Resistance training as supplemental therapy in hypogonadal men, *Milan Sedliak, Faculty of Physical Education and Sports, Comenius University, Bratislava, Slovakia*
- **12.00** Saliva, skin and other non-standard CAA analyses to evaluate biological age in older and oldest persons, *Giovanna Albertin et al.*, *Dept. Neuroscience*, *University of Padova*, *Italy*

12.30 Lunch and Guided Tour of Posters

- **14.00** To be announced, Sascha Sajer, Wien, Austria
- **14.20** To be announced, Christian Hofer, Wien, Austria
- **14.40** To be announced

15.00 SESSION VI – Mobility Disorders & Rehabilitation – U Carraro, Chair

- **15.00** Treatment of Central Core Disease with Functional Electrical Stimulation (FES): a Case Report, *Feliciano Protasi, University of Chieti, Italy*
- **15.20** Modulation of some vital functions in a patient with angina pectoris using transcutaneous auricular nerve stimulation, *Janez Rozman*, et al, *University of Ljubljana*, *Slovenia*
- **15.40** Predicting cardiovascular pathophysiology from a mid-thigh CT image, *Paolo Gargiulo, et al., Institute for Biomedical and Neural Engineering, Reykjavík University, Iceland*
- **16.00** Evaluation of sympathetic arousal by skin conductance measurement: A tool to optimize rehabilitation strategies? *Manfred Bijak, Center for Medical Physics and Biomedical Engineering, MedUni Vienna, Austria*
- **16.20** Comparison of reflex period in pendulum test done in SCI and Stroke patients, *Thordur Helgason et al.*, *Reykjavík University*, *Iceland*
- 16.40 Coffee Break
- 17.00 Sensitivity of the fasciae to endocannabinoid system and remodeling of fascial matrix: consequences for fascial fibrosis and inflammation, *Caterina Fede et al.*, *Dept. Neurosciences*, *University of Padova*, *Italy*
- **17.20** Age-related changes of mechanical stiffness of extra-cellular matrix in human skeletal muscle, *Lorenzo Marcucci, et al., Department of Biomedical Sciences, Padua University, Italy*
- **17.40** To be announced
- **18.00** To be announced









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Posters always on display

Saturday March 21, After Lunch Guided Tour to Posters

- **P1.** Co-activation of denervated thigh muscles: h-bFES improves agonist and antagonist human thigh muscles in complete spinal cord injury, *Ugo Carraro, et al., Dept. Biomedical Sciences, University of Padova, Italy*
- **P2.** Blood contamination of human saliva: a non-invasive approach for serological analyses in old and very old persons, *Barbara Ravara*, et al., *Dept. Biomedical Sciences*, *University of Padova and A&C M-C Foundation*, *Padova*, *Italy*
- **P3.** Statistics of Master World Records reveal minor gender differences of aging power decay, *Paolo Gava et al.*, *A&C M-C Foundation*, *Padova*, *Italy*
- **P4.** Skin analyses to evaluate biological age of aging persons, *Giovanna Albertin, et al., Dept. Neurosciences, University of Padova, Italy*
- **P5.** Effect of age on muscle spindles in mouse triceps surae, *Chenglei Fan et al., Dept. Neurosciences, University of Padova, Italy*
- **P6.** Circulating microRNAs as promising biomarkers for monitoring of NLSDM clinical phenotype evolution, Pegoraro Valentina, Missaglia Sara, Marozzo Roberta, Tavian Daniela, Angelini Corrado, Milan, Padova, Venice, Italy
- **P7.** Relationship between ETFDH mutations, expression levels of serum myomiRNAs and response to riboflavin treatment in RR-MADD patients, *Missaglia Sara*, *Marozzo Roberta*, *Pegoraro Valentina*, *Tavian Daniela*, *Angelini Corrado*, *Milan*, *Padova*, *Venice*, *Italy*
- **P8.** Variability and inter rater reliability of ultrasound imaging of fasciae/muscles, *Carmelo Pirri, et al., Dept. Neurosciences, University of Padova, Italy*
- **P9.** Age-related changes of mechanical stiffness of extra-cellular matrix in human skeletal muscle, *Lorenzo Marcucci, et al., Department of Biomedical Sciences, Padua University, Italy*
- **P10.** A role for fermented papaya in preventing and treating aging, through a potent and systemic antioxidant effect, *Mariantonia Logozzo et al., Istituto Superiore di Sanità, Rome, Italy*
- **P11.** To be announced
- **P12.** To be announced
- **P13.** To be announced
- **P14.** To be announced
- **P15.** To be announced

Call for Long Abstracts Dead Line: December 10, 2019 Submit to: ugo.carraro@unipd.it

Long Abstracts

(up-to 1000 words + 3-5 key words + 2 Figures/Tables + 5-10 key full references) will be published in EJTM 30 (1), 2020

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