Saturday, 13th December 2014, 09:00 - 13:00



RLS and co-morbid / secondary conditions Significant medical conditions associated with RLS

Chairs: Richard Allen & Claudia Trenkwalder

09:00 – 09:05	Introduction Significance for RLS biology, treatment and medical education Richard Allen, Baltimore, Maryland, USA
09:05 – 09:15	Brief Overview: RLS and other medical conditions Claudia Trenkwalder, Kassel, Germany
Medical conditions associated with RLS	
09:15 – 09:30	Anemia and RLS / blood donors Richard Allen, Baltimore, Maryland, USA
09:30 - 09:45	Friedreichs ataxia – phenotype, severity Birgit Högl, Innsbruck, Austria
09:45 – 10:10	Genetic factors – PLMS, end-stage renal disease, blood donations? Barbara Schormair, Munich, Germany
10:10 – 10:25	Uremia <i>Giorgos Sakkas, Larissa, Greece</i>
10:25 – 10:40	Multiple Sclerosis David Kemlink, Prague, Czech. Republic
10:40 – 10:55	"RLS in the chronic fatigue syndrome" – intestinal bacterial overgrowth Olli Polo, Turku, Finland
10:55 – 11:25	Coffee break
11:25 – 11:40	Pregnancy Mauro Manconi, Lugano, Switzerland
11:40 – 11:55	Hypoxia and RLS – CNS, muscle and peripheral Aaro Salminen, Tampere, Finland
11:55 – 12:15	Cardiovascular disease – PLMS / RLS as result vs. cause vs. both John Winkelman, Massachusetts, USA

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What defines - co-morbid vs. secondary vs. medical complications with RLS?

F. Hoffmann-La Roche Ltd., Mundipharma Research GmbH & Co KG, UCB, Vifor Pharma Deutschland GmbH, XenoPort Inc.



12:15 - 12:35

12:35 - 12:55

12:55 - 13:45



Lunch

Summary considerations: discussion







Klaus Berger, Münster, Germany

General discussion