

9th LIPIDCLUB & Therapeutic Apheresis 2014

Interdisciplinary Educational Forum

Updating in Apheresis and Atherosclerosis Research



Rome, June 6 -7, 2014

FRIDAY, JUNE 6th - morning

09.15 Welcome remarks - *Eugenio Gaudio*

Chairs: *U. Julius, C. Stefanutti, B. Jaeger*

09.30 **The present** Treatment of Elevated Lp(a) and CVD Prevention:
Lipid-apheresis
Patrick Moriarty

09.50 Effect of lipoprotein apheresis on cardiovascular events in
patients with elevated lipoprotein (a) Levels
Ulrich Julius

10.10 Treatment of HoFH by Lomitapide. Long-term extension study:
preliminary outcome
Claudia Stefanutti

10.30 Discussion

10.50 Coffee break

11.00 Natural History of FH in Greece: Epidemiological findings
(Clinical/genetic) in 34 Homozygous FH children, teenagers
and adults
Euridiki Drogari

11.20 Hyperlipidaemia in FH-Children
Ornella Guardamagna

11.40 Pitavastatin's low potential for CYP3A4-mediated drug-to-drug
interactions makes it an option for sensitive patients and for those
who are on multiple medications
Claudia Morozzi, Serafina Di Giacomo

12.00 FH Genetic Diagnosis by targeted next generation sequencing
Stefano Romeo

12.20 Familial Hypercholesterolemia: genetic testing and problems
related to the development of a target therapy
Clara Balsano

12.40 To promote health through the European Research Infrastructures
Elena Bravo

12.55 Discussion

13.15 Closing remarks

SATURDAY, JUNE 7th - morning

Chairs: *M. Harada Shiba, U. Julius, C. Stefanutti, B. Jaeger*

- 09.00 Potential of the H.E.L.P. Apheresis in the treatment of ischemic stroke and some other peculiar indications
Beate Jaeger
- 09.20 Treatment of Severe Hypertriglyceridaemia and Hyperchylomicronaemia
Wolfgang Ries
- 09.40 Management of pregnancy and delivery in 4 homozygous FH with LDL apheresis
Mariko Harada Shiba
- 10.00 Management of pregnancy and delivery for other indications of therapeutic apheresis
Giuseppina Perrone
- 10.20 LA in UK: current state
Handrean Soran
- 10.40 Imaging of Cardiovascular Disease. Current Status and Novel Techniques
Gianfranco Gualdi
- 11.00 Discussion
- 11.15 Coffee break

The MIGHTY MEDIC Working Group General Assembly

Chairs: *M. Harada Shiba, U. Julius, C. Stefanutti, G. D'Alessandri*

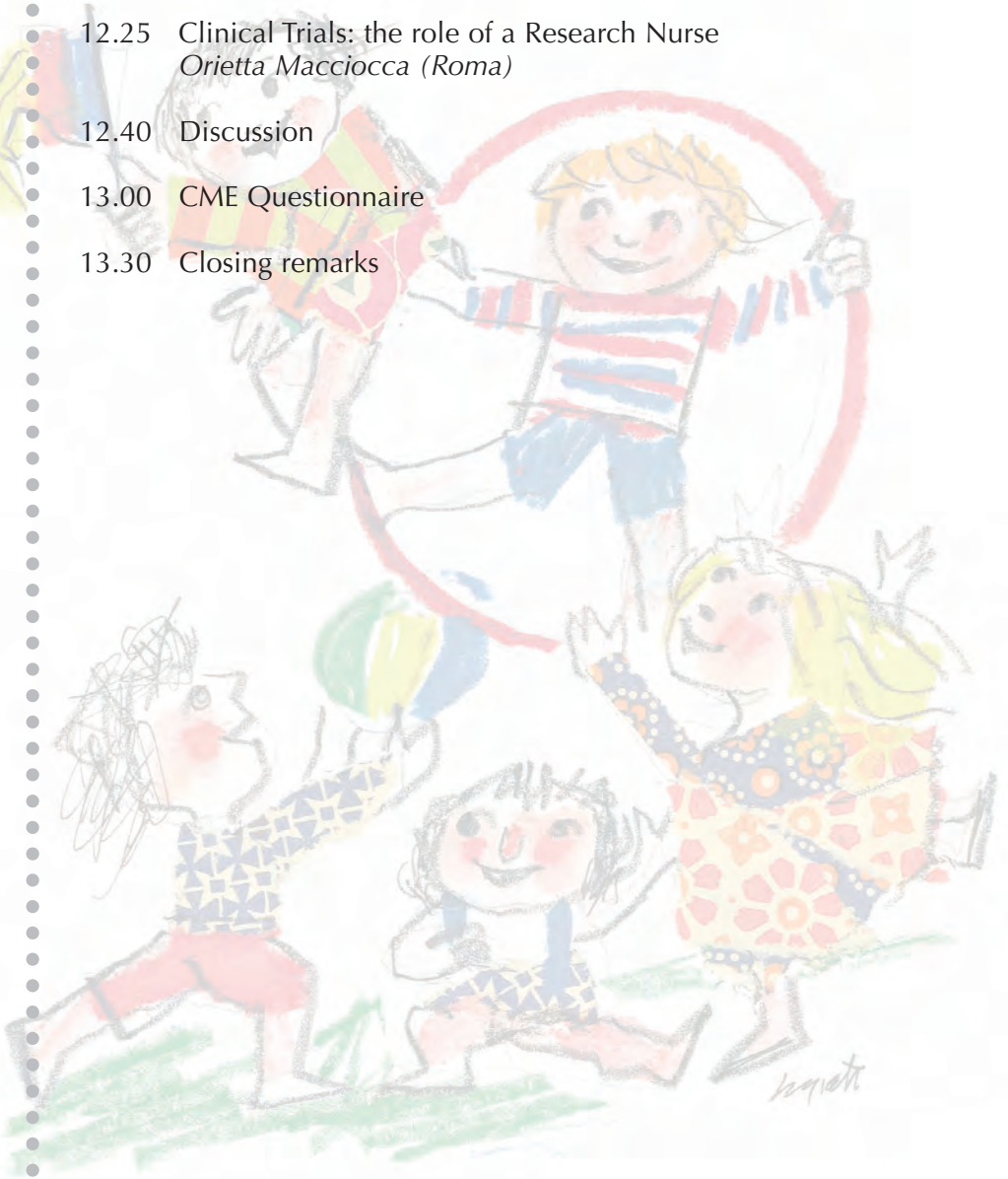
- 11.30 1st International Survey Results - Upcoming Scientific Activity and Research Projects
Claudia Stefanutti

MIGHTY MEDIC MEMBERS

- 11.50 Morphometric analysis of circulating blood cells in Atherosclerosis related conditions
Giorgio Bianciardi

SATURDAY, JUNE 7th - morning

- 12.10 Chronic Kidney Disease as Cardiovascular Risk Predictor.
Evidence Based Clinical Management
Fabio Mazza (Roma)
- 12.25 Clinical Trials: the role of a Research Nurse
Orietta Macciocca (Roma)
- 12.40 Discussion
- 13.00 CME Questionnaire
- 13.30 Closing remarks



INFORMAZIONI GENERALI

Sede

Circolo Ufficiali delle Forze Armate d'Italia
Officers' Club of the Italian Armed Forces
Via XX Settembre 2 - Roma



Segreteria Scientifica

Professor Claudia Stefanutti M.D., Ph.D.
Head of Extracorporeal Therapeutic Techniques Unit - Lipid Clinic and
Atherosclerosis Prevention Centre - Immunohematology and Transfusion
Medicine Department of Molecular Medicine - University of Rome 'Sapienza'
*Responsabile dell'U.O. Tecniche Terapeutiche Extracorporee - Centro per lo Studio,
Diagnosi e Terapia delle Dislipidemie e Prevenzione della Aterosclerosi*
U.O.C. Immunologia e Medicina Trasfusionale - Dipartimento di Medicina Molecolare
"Sapienza" Università degli Studi di Roma - "Policlinico Umberto I"
V.le del Policlinico 155 - Roma
Italian Multicenter Study on LDL-apheresis Working Group Coordinator
Coordinazione dello Studio Multicentrico Italiano LDL-aferesi (SMILDLA)
V.le del Policlinico 155 - Roma - Tel: 06 499 70578 - Fax: 06 499 70141
claudia.stefanutti@uniroma1.it

Segreteria Organizzativa

Centro Italiano Congressi CIC
Lungotevere Michelangelo 9 - 00192 Roma - Tel. 06 90282907 - Fax 06 8412687
meetinglipidclub2014@gruppocic.it - www.centroitalianocongressi.it

Accreditamento E.C.M.

Il Corso rientra nella normativa che regola l'E.C.M. ed è stato
accreditato per:

- **medico chirurgo** con le seguenti discipline:
cardiologia, malattie metaboliche e diabetologia, medicina interna, nefrologia,
medicina trasfusionale, medicina generale (medici di famiglia), ematologia

Il rilascio dei crediti è subordinato alla partecipazione all'intera durata
dei lavori e alla consegna del questionario di valutazione dell'apprendimento
debitamente compilato e firmato

