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FONDAZIONE
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IN CONJUNCTION WITH

85th EAS
CONGRESS



LIPIDS & LIPOPROTEINS ATHEROSCLEROSIS: FROM GENES TO THERAPY

Chairman: Prof. Alberico Luigi Catapano
(University of Milan, Milan, Italy)

22ND-23RD APRIL, 2017
PRAGUE CONGRESS
CENTRE





WELCOME LETTER

In recent years, we have witnessed an explosion of the information derived from genetics and biology that has paved the way for better understanding of the physiopathology of a number of diseases.

The area of dyslipidemias is not an exception: with the advent of new technologies for studies of the genome, the knowledge has improved tremendously.

Translational medicine and understanding of the genetic causes contributing cardiovascular diseases is crucial for an adequate care enabling a better definition of cardiovascular risk and the design of innovative drugs.

This meeting will address these new frontiers as well as how this new knowledge affects our clinical approach to the control of dyslipidemias and ultimately of cardiovascular disease.

Top scientists from the field will address these topics with a series of lectures that will benefit not only physicians, but also professionals in pharmacology, genetics or biology with an interest in this area.

Prof. Alberico L. Catapano



CHAIRMAN

Prof. Alberico Luigi Catapano
University of Milan, Milan, Italy

FACULTY

Brian A. Ference, CHINA/USA
G. Kees Hovingh, THE NETHERLANDS
Sotirios Tsimikas, USA
Alberico Luigi Catapano, ITALY
Chris J. Packard, UNITED KINGDOM
Lale Tokgozolu, TURKEY

PROGRAMME

Saturday, 22nd April

05.00^{pm}-07.00^{pm} Registration desk opening

Sunday, 23rd April

Chairman: A.L. Catapano (*Milan, Italy*)

08.00^{am} Introduction

08.30^{am}-09.30^{am} Opening Lecture: The lessons learned from genetics
B.A. Ference (*Beijing/Detroit, China/USA*)

09.30^{am}-10.15^{am} Genetic dyslipidaemias: are these rare diseases helping in identifying viable targets for therapy?
G.K. Hovingh (*Amsterdam, The Netherlands*)

10.15^{am}-10.30^{am} Discussion

10.30^{am}-10.45^{am} Coffee Break

10.45^{am}-11.30^{am} Interfering with gene expression: the present and the future in dyslipidaemias
S. Tsimikas (*San Diego, CA, USA*)

11.30^{am}-11.45^{am} Discussion

11.45^{am}-12.30^{pm} The use of monoclonal antibodies in controlling dyslipidaemias
A.L. Catapano (*Milan, Italy*)

12.30^{pm}-12.45^{pm} Discussion

12.45^{pm}-01.30^{pm} Working Lunch

01.30^{pm}-02.15^{pm} Lipid lowering therapy the present and immediate future
C.J. Packard (*Glasgow, United Kingdom*)

02.15^{pm}-02.30^{pm} Discussion

02.30^{pm}-03.15^{pm} The ESC/EAS Guidelines for the diagnosis and therapy of dyslipidemias
L. Tokgozoglul (*Ankara, Turkey*)

03.15^{pm}-03.30^{pm} Discussion

03.30^{pm}-04.00^{pm} Closing remarks and CME questionnaire

GENERAL INFORMATION

MEETING VENUE

The Meeting will be held in South Hall C
Prague Congress Centre
5. kvetna 65, 140 21 Prague 4
Entrance No. 10 - 3rd Floor

SECRETARIAT DURING THE MEETING

The Secretariat will be open at the following times:
Saturday, 22nd April, from 5.00 p.m. to 7.00 p.m.
Sunday, 23rd April, from 7.30 a.m. to 4.30 p.m.

OFFICIAL LANGUAGE

The official language of the Meeting will be English.
Simultaneous translation will not be provided.

REGISTRATION

Registration to the meeting will be complimentary.
Local attendees could register directly on-site at the Registration Desk.

TECHNICAL FACILITIES

Facilities will be available for computer presentations and overhead projections.
A preview room with PC (Powerpoint for Windows) will be available for check and preview of presentations. It is essential that speakers take their presentations to the preview room at least one hour before the session starts.

LUNCH AND COFFEE BREAK

Lunch and coffee break will be served at Forum Hall Foyer 3rd Floor.

CERTIFICATE OF ATTENDANCE

Participants will receive the certificate of attendance at the Registration Desk.

ECM

Italian CME Credits (for Italian participants only)

L'evento è stato accreditato presso la Commissione Nazionale per la Formazione Continua con Obiettivo Formativo di processo documentazione clinica. Percorsi clinico assistenziali diagnostici e riabilitativi, profili di assistenza-profilo di cura (3) per la Figura Professionale del Medico Chirurgo con specializzazione nelle seguenti discipline ALLERGOLOGIA ED IMMUNOLOGIA CLINICA; ANGIOLOGIA; CARDIOLOGIA; DERMATOLOGIA E VENEREOLOGIA; EMATOLOGIA; ENDOCRINOLOGIA; GASTROENTEROLOGIA; GENETICA MEDICA; GERIATRIA; MALATTIE METABOLICHE E DIABETOLOGIA; MALATTIE DELL'APPARATO RESPIRATORIO; MALATTIE INFETTIVE; MEDICINA E CHIRURGIA DI ACCETTAZIONE E DI URGENZA; MEDICINA FISICA E RIABILITAZIONE; MEDICINA INTERNA; MEDICINA TERMALE; MEDICINA AERONAUTICA E SPAZIALE; MEDICINA DELLO SPORT; NEFROLOGIA; NEONATOLOGIA; NEUROLOGIA; ONCOLOGIA; PEDIATRIA; RADIOTERAPIA; REUMATOLOGIA; CARDIOCHIRURGIA; CHIRURGIA GENERALE; CHIRURGIA MAXILLO-FACCIALE; CHIRURGIA PEDIATRICA; CHIRURGIA PLASTICA E RICOSTRUTTIVA; CHIRURGIA TORACICA; CHIRURGIA VASCOLARE; GINECOLOGIA E OSTETRICIA; NEUROCHIRURGIA; OFTALMOLOGIA; ORTOPEDIA E TRAUMATOLOGIA; OTORINOLARINGOIATRIA; UROLOGIA; ANATOMIA PATOLOGICA; ANESTESIA E RIANIMAZIONE; BIOCHIMICA CLINICA; FARMACOLOGIA E TOSSICOLOGIA CLINICA; LABORATORIO DI GENETICA MEDICA; MEDICINA TRASFUSIONALE; MEDICINA LEGALE; MEDICINA NUCLEARE; MICROBIOLOGIA E VIROLOGIA; NEUROFISIOPATOLOGIA; NEURORADIOLOGIA; PATOLOGIA CLINICA (LABORATORIO DI ANALISI CHIMICO-CLINICHE E MICROBIOLOGIA); RADIODIAGNOSTICA; IGIENE, EPIDEMIOLOGIA E SANITÀ PUBBLICA; IGIENE DEGLI ALIMENTI E DELLA NUTRIZIONE; MEDICINA DEL LAVORO E SICUREZZA DEGLI AMBIENTI DI LAVORO; CONTINUITÀ ASSISTENZIALE; PEDIATRIA (PEDIATRI DI LIBERA SCELTA); DIREZIONE MEDICA DI PRESIDIO OSPEDALIERO; ORGANIZZAZIONE DEI SERVIZI SANITARI DI BASE; AUDIOLOGIA E FONIATRIA; CURE PALLIATIVE; EPIDEMIOLOGIA; MEDICINA DI COMUNITÀ; PSICOTERAPIA; NEUROPSICHIATRIA INFANTILE; PSICHIATRIA; MEDICINA GENERALE (MEDICI DI FAMIGLIA); SCIENZA DELL'ALIMENTAZIONE E DIETETICA; per un numero massimo di n. 200 partecipanti.

Oltre tale numero e per professioni/discipline differenti da quelle accreditate non sarà possibile rilasciare i crediti formativi.

GENERAL INFORMATION

La sessione del 23 Aprile è accreditata.

Si precisa che i crediti verranno erogati a fronte di una partecipazione del 90% ai lavori scientifici e del superamento della prova di apprendimento con almeno il 75% delle risposte corrette.

ID ECM NUMERO 93- 183540- ED.1

All'evento sono stati assegnati
4,9 crediti.

EBAC



The "Lipids & Lipoproteins Atherosclerosis: from Genes to Therapy", is accredited by the European Board for Accreditation In Cardiology (EBAC) for 6 hours of External CME Credits. Each participant should claim only those hours of credit that have actually been spent in the educational activity. EBAC works according to the quality standards of the European Accreditation Council for Continuing Medical Education (EACCME), which is an institution of the European Union of Medical Specialists (UEMS).

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For more information and for the registration to the Congress, visit the following website:

www.fondazione-menarini.it