

Ravenna
September 8th-9th 2015
Chiostri Francescani

REGISTRATION FORM

Please read the information in the program

Return completed form and payment to: AIPO Ricerche srl - Via Antonio da Recanate, 2 - 20121 MILANO (Italy)
Tel. +39 02 36590350 - Fax +39 02 67382337 - segreteria@aiporicerche.it

PERSONAL DATA

FAMILY NAME _____ FIRST NAME _____

PROFESSION: PHYSICIAN DISCIPLINE (PLEASE SPECIFY) _____

DATE OF BIRTH _____ FISCAL CODE _____

PLACE OF BIRTH _____

ADDRESS

DEPARTMENT _____

HOSPITAL/INSTITUTION/UNIVERSITY _____

STREET _____

POSTAL CODE _____ CITY _____ COUNTRY _____

PHONE _____ FAX _____ E-MAIL _____ @ _____

REGISTRATION FEE

€ 550,00 + VAT

The registration fee includes:

- admission to scientific sessions
- congress kit
- coffee breaks and working lunch

PAYMENT

Payment of registration fee should be in Euros:

By Bank Transfer
Holder: AIPO Ricerche srl
Bank: Intesa San Paolo
IBAN: IT12A0306909515615231271831
SWIFT BIC: BC IT IT 33127

DETAILS FOR INVOICE TO

INVOICE TO BE MADE OUT TO: _____ INVOICE TO BE SENT TO: _____

STREET _____ STREET _____

POSTAL CODE _____ CITY _____ POSTAL CODE _____ CITY _____

COUNTRY _____ COUNTRY _____

For Italian participants only P. IVA _____

NOTICE With reference to the Decreto Legislativo 196/2003 pertaining the safeguard of personal information, I authorize AIPO Ricerche srl to use my information strictly for the purpose of managing my attendance to the event in question.

Date _____ Signature _____

A I P O
ASSOCIAZIONE
I T A L I A N A
P N E U M O L O G I
O S P E D A L I E R I

PROVIDER NAZIONALE N°5079

SOCIETÀ SCIENTIFICA CERTIFICATA UNI EN ISO 9001:2008
PER LA PROGETTAZIONE, GESTIONE ED EROGAZIONE DI
EVENTI FORMATIVI E CONGRESSI NELL'AMBITO SANITARIO
E NELL'EDUCAZIONE CONTINUA IN MEDICINA (IAF37)

Certificato TÜV Italia N. 501004504 - Rev.05



AIPO DICHIARA CHE LE ATTIVITÀ ECM SONO SVOLTE IN MANIERA AUTONOMA ASSUMENDOSI LA RESPONSABILITÀ DEI CONTENUTI FORMATIVI, DELLA QUALITÀ SCIENTIFICA E DELLA CORRETTEZZA ETICA DI DETTE ATTIVITÀ

SCIENTIFIC CO-CHAIRMEN

Stefano Gasparini
Università Politecnica delle Marche
Dipartimento di Scienze Biomediche e Sanità Pubblica
S.O.D. di Pneumologia
A.O.U. Ospedali Riuniti di Ancona - IT

Venerino Poletti
U.O. di Pneumologia
Ospedale G. B. Morgagni - L. Pierantoni, Forlì - IT
Department of Respiratory Diseases & Allergology
University Hospital - Aarhus - DK

COURSE VENUE

Chiostri Francescani della Fondazione Cassa di Risparmio di Ravenna
Via Dante Alighieri, 2 - 48100 Ravenna - IT

CONTINUING MEDICAL EDUCATION (CME) ACCREDITATION

The Course will be accredited by AIPO – Provider 5079 (Italian Association of Hospital Pulmonologists) to provide Continuing Medical Education (CME) for Italian Physicians.

ID Code: 132478

Educational objective 2: guidelines, procedures and clinical documentation

Participants: 80

Italian CME Credits: 15

Disciplines: Pulmonology, Oncology, Thoracic Surgery

To certificate CME credits, participants must attend 100% of the Scientific Program

ORGANIZING SECRETARIAT

A I P O
RICERCHE

Via Antonio da Recanate, 2 – 20124 MILANO
Tel. +39 02 36590350 – Fax +39 02 67382337
segreteria@aiporicerche.it
www.aiporicerche.it

aiponet

Dal 2004 al servizio della Pneumologia Italiana
aiposegreteria@aiporicerche.it
www.aiponet.it

Evento realizzato grazie al contributo volontario non vincolante di



A I P O
ASSOCIAZIONE
I T A L I A N A
P N E U M O L O G I
O S P E D A L I E R I

TRANSBRONCHIAL CRYOBIOPSY IN DIFFUSE PARENCHYMAL LUNG DISEASE

Ravenna
September 8th-9th
2015

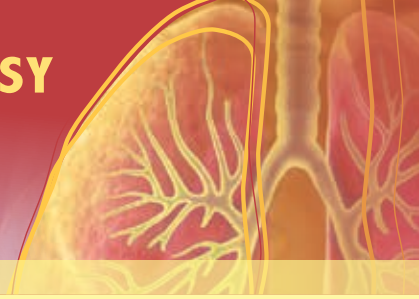
Chiostri Francescani della Fondazione
Cassa di Risparmio di Ravenna

Endorsed by the



ERS
EUROPEAN
RESPIRATORY
SOCIETY

TRANSBRONCHIAL CRYOBIOPSY IN DIFFUSE PARENCHYMAL LUNG DISEASE



Ravenna
September 8th-9th 2015
Chiostri Francescani

The diagnostic work-up of diffuse parenchymal lung disease needs identification of the morphological aspects in a significant minority of patients. Surgical lung biopsy is considered the most efficient method to reach the goal so far. However it is associated to a significant incidence of morbidity and mortality mainly when the definite diagnosis will result to be Idiopathic Pulmonary Fibrosis (IPF) or in elderly.

Transbronchial lung biopsy with regular forceps is frequently used in clinical practice.

However in this context it is considered less useful because the fragments so obtained are tiny and with crush artifacts resulting in a very low sensitivity and specificity .

Transbronchial cryobiopsy is an innovative and recently adopted method to obtain larger and well preserved lung tissue specimens.

In this Course the technical aspects of transbronchial cryobiopsy, its diagnostic role in diffuse parenchymal lung disease as documented by recent studies or by experience accumulated in specialized Centers and complications will be presented and discussed.

Stefano Gasparini, Venerino Poletti

FACULTY

Katerina Antoniou, Heraklion - GR
Martina Bonifazi, Ancona
Angelo Carloni, Terni
Alberto Cavazza, Reggio Emilia
Marco Chilosi, Verona
Ulrich Costabel, Essen - DE
Fausto De Michele, Napoli
Alessandra Dubini, Forlì
Oren Fruchter, Tel Aviv - IL
Stefano Gasparini, Ancona

Carlo Gurioli, Forlì
Sergio Alfonso Harari, Milano
Jurgen Hetzel, Tubingen - DE
Stefano Maitan, Forlì
Bruno Murer, Mestre (VE)
Sara Piciucchi, Forlì
Venerino Poletti, Aarhus - DK / Forlì - IT
Claudia Ravaglia, Forlì
Elisabetta Renzoni, London - UK
Carlos Robalo Cordeiro, Coimbra - PT

Andrea Rossi, Verona
Paola Rottoli, Siena
Jay Ryu, Minnesota - USA
Nicola Sverzellati, Parma
Sara Tomassetti, Forlì
Dominique Valeyre, Paris - FR
Athol Wells, London - UK
Maurizio Zompatori, Bologna

PROGRAM

TUESDAY, SEPTEMBER 8th 2015

08.15-08.45 Attendees Registration
08.45-09.15 Introduction *F. De Michele, S. Gasparini, F. Matteucci, V. Poletti*

1th Session An Overview

Chairpersons: K. Antoniou, A. Rossi
09.15-09.45 Diffuse parenchymal lung diseases: year in review *J. Ryu*
09.45-10.15 Diffuse parenchymal lung diseases: a future view *S. Tomassetti*
10.15-10.30 *Coffee Break*

2nd Session Technology

Chairpersons: S. Gasparini, C. Robalo Cordeiro
10.30-10.50 Cryobiopsy: how does it work *J. Hetzel*
10.50-11.10 Transbronchial cryobiopsy: endoscopic room organization *V. Poletti*
11.10-11.30 Transbronchial cryobiopsy in DPLD: standardization of the procedure *M. Bonifazi*

3rd Session The pathologic corner

Chairpersons: A. Cavazza, B. Murer
11.30-12.10 Transbronchial cryobiopsy and surgical lung biopsy in DPLD: pathologic considerations *A. Cavazza*
12.10-13.00 Immunohistochemistry and molecular biology in cryobiopsy samples *M. Chilosi*
13.00-14.00 *Lunch*

4th Session The radiologic corner

Chairpersons: S. Harari, M. Zompatori
14.00-14.40 Diffuse parenchymal lung disease: radiologic hallmarks *S. Piciucchi*
14.40-15.20 UIP pattern and "quasi" UIP patterns: radiologic criteria and controversies *N. Sverzellati*

5th Session The clinical corner I

Chairpersons: K. Antoniou, C. Ravaglia
15.20-16.00 The "disease behaviour classification" *A. Wells*
16.00-16.40 DPLD: the clinical point of view *K. Antoniou*
16.40-17.00 *Coffee Break*

6th Session The clinical corner II

Chairpersons: A. Wells, J. Ryu
17.00-17.30 The multidisciplinary diagnosis in DPLD *S. Tomassetti*
17.30-18.00 BAL: its clinical role *U. Costabel*
18.00-18.30 IPF: treatment options *D. Valeyre*

WEDNESDAY, SEPTEMBER 9th 2015

7th Session Real life

Chairpersons: S. Piciucchi, V. Poletti
08.45-10.45 Transbronchial lung biopsy in DPLD: connection with Morgagni Hospital, Forlì *S. Tomassetti, S. Maitan, C. Gurioli*
10.45-11.00 *Coffee Break*

8th Session TRANSBRONCHIAL CRYOBIOPSY IN DPLD: EXPERIENCES TO COMPARE

Chairpersons: S. Gasparini, C. Robalo Cordeiro
11.00-11.30 The German experience *J. Hetzel*
11.30-12.00 The Israeli experience *O. Fruchter*
12.00-12.30 The Italian experience *V. Poletti*
12.30-12.45 Discussion
12.45-14.15 *Lunch*

9th Session Clinical ground round

Chairpersons: E. Renzoni, P. Rottoli
14.15-17.00 The multidisciplinary team *A. Carloni, A. Dubini, B. Murer, S. Piciucchi, C. Ravaglia, J. Ryu, N. Sverzellati, S. Tomassetti*
17.00-17.20 Concluding remarks and CME test *U. Costabel, S. Gasparini, V. Poletti, A. Wells*