

TRANSBRONCHIAL CRYOBIOPSY IN DIFFUSE PARENCHYMAL LUNG DISEASE - 6th Edition



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Florence
13th November
2019

Fortezza da Basso

Scuola Permanente
di **PNEUMOLOGIA**
INTERVENTISTICA



TRANSBRONCHIAL CRYOBIOPSY IN DIFFUSE PARENCHYMAL LUNG DISEASE

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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 be Idiopathic Pulmonary Fibrosis (IPF) or in elderly.

Transbronchial cryobiopsy is a new bioptic approach in subjects with diffuse parenchymal lung disease that is gaining consideration in the scientific community. Its safety profile is significantly better than that of surgical lung biopsy and its sensitivity and specificity appear very good especially in patients with IPF. Recent studies and documents have defined, at least in part, modalities by which cryobiopsies should be taken out, its safety profile and the clinical role of this technique in the diagnostic work-up of patient with diffuse parenchymal lung disease.

In this Course the technical aspects of transbronchial cryobiopsy, recommended standards of the technique, its diagnostic role will be presented and discussed.

V. Poletti, S. Gasparini

FACULTY

Jouke Tabe Annema, Amsterdam - NL

Katerina Antoniou, Heraklion - G

Sara Colella, Ascoli Piceno

Stefano Gasparini, Ancona

Jurgen Hetzel, Tübingen - D

Fabien Maldonado, Nashville, TN - USA

Venerino Poletti, Forlì/Aarhus - DK

Claudia Ravaglia, Forlì

Carlos Robalo Cordeiro, Coimbra - P

Sara Tomassetti, Forlì

Lauren Troy, Sydney - AUS

Athol Umfrey Wells, London - UK

Lonny Brett Yarmus, Baltimore, MD - USA

10.00-10.10

Welcome and introduction

V. Poletti, S. Gasparini

1th Session LEARNING BY DOING

10.10-12.45

Simulation and videos

J. Hetzel, V. Poletti

12.45-13.30

Lunch

2nd Session GENERAL ASPECTS

Chairpersons: L.B. Yarmus, A.U. Wells

13.30-13.55

TBLC: equipment, setting and new cryoprobes

S. Colella

13.55-14.20

TBLC: validation for diagnosis and prognosis

S. Tomassetti

14.20-14.45

TBLC: increase of diagnostic confidence

J. Hetzel

14.45-15.10

TBLC: comparison with surgical lung biopsy

L. Troy

15.10-15.35

TBLC: guides for biopsy sites

J. T. Annema

15.35-16.00

ACCP guidelines

F. Maldonado

16.00-16.15

Coffee break

3rd Session CLINICAL CORNER

Chairpersons: C. Robalo Cordeiro, C. Ravaglia

16.15-16.40

The real life approach to fibrosing ILDs

A.U. Wells

16.40-17.00

New pathogenetic ideas on fibrosing ILDs

K. Antoniou

17.00-17.20

Robotic endoscopy

L.B. Yarmus

17.20-17.30

Concluding Remarks

V. Poletti, S. Gasparini

17.30

Closing and CME test

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E NELL'EDUCAZIONE CONTINUA IN MEDICINA (IAF37)

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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

CHAIRS

Venerino Poletti

AIPO President

Department of Respiratory and Thoracic Diseases

AUSL della Romagna - G.B. Morgagni - L. Pierantoni Hospital, Forlì - IT

Department of Respiratory Diseases and Allergy - Aarhus University Hospital, Aarhus - DK

Stefano Gasparini

Department of Biomedical Sciences & Public Health

Polytechnic University of Marche Region, Ancona - IT

COURSE VENUE

Fortezza da Basso

Viale Filippo Strozzi, 1 - 50129 Florence

OFFICIAL LANGUAGE

English

CONTINUING MEDICAL EDUCATION (CME) ACCREDITATION

The Course is accredited by AIPO

Provider 5079 (Italian Association of Hospital Pulmonologists)

to provide Continuing Medical Education (CME) for Italian Physicians.

Educational objective 2: guidelines, procedures and clinical documentation

ID Code: 271267

Number of participants: 60

Italian CME Credits: 7

Accredited Disciplines: Pulmonology, Internal Medicine, Oncology,
Pathological Anatomy, Rheumatology, Thoracic Surgery,

To certificate CME credits, participants must attend 90% of the Scientific Program.

ORGANIZING SECRETARIAT

A I P O
RICERCHE 

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

 aiponet

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

seguici su

