

Ravenna | 26th-27th September 2018

Chiostrì Francescani della Fondazione
Cassa di Risparmio di Ravenna

FACULTY

Ritesh Agarwal, Chandigarh - IN

Jouke Tabe Annema, Amsterdam - NL

Katerina Antoniou, Heraklion - G

Marco Biolo, Trieste

Benjamin Bondue, Bruxelles - B

Martina Bonifazi, Ancona

Antonella Caminati, Milano

Marco Chilosi, Peschiera del Garda (VR)

Thomas V. Colby, Scottsdale, AZ - USA

Sara Colella, Ascoli Piceno

Marco Confalonieri, Trieste

Ulrich Costabel, Essen - D

Vincent Cottin, Lyon - F

Giorgia Dalpiaz, Bologna

Claudio Doglioni, Milano

Alessandra Dubini, Forlì

Roberto Fiocca, Genova

Birgitte Holst Folkersen, Aarhus - DK

Oren Fruchter, Tel Aviv - IL

Stefano Gasparini, Ancona

Andreas Guenther, Giessen - D

Jurgen Hetzel, Tübingen - D

Sissel Kronborg-White, Aarhus - DK

Fabien Maldonado, Nashville, TN - USA

Antonio Morais, Porto - P

Chiara Massacesi, Ascoli Piceno

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Venerino Poletti, Forlì/Aarhus - DK

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Lina Zuccatosta, Ancona

A I P O

ASSOCIAZIONE
ITALIANA
PNEUMOLOGI
OSPEDALIERI

PROVIDER NAZIONALE n°579

SOCIETÀ SCIENTIFICA CERTIFICATA UNI EN ISO 9001:2015
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.007



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

Stefano Gasparini

Department of Biomedical Sciences & Public Health
Polytechnic University of Marche Region
Pulmonary Diseases Unit
A.O.U. Ospedali Riuniti di Ancona - IT

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

COURSE VENUE

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

OFFICIAL LANGUAGE

English

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.
Educational objective 2: guidelines, procedures and clinical documentation

ID Code: 233746

Number of participants: 60

Italian CME Credits: 15

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

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

ORGANIZING SECRETARIAT

A I P O
RICERCHE

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seguici su



TRANSBRONCHIAL CRYOBIOPSY IN DIFFUSE PARENCHYMAL LUNG DISEASE - 5th Edition



A I P O

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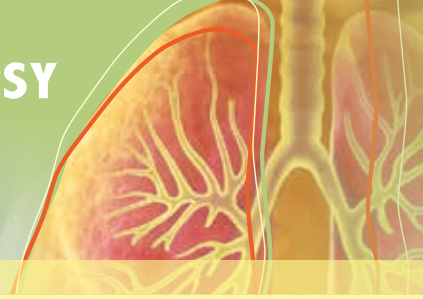


Comune di Ravenna

Scuola Permanente
di PNEUMOLOGIA
INTERVENTISTICA



TRANSBRONCHIAL CRYOBIOPSY IN DIFFUSE PARENCHYMAL LUNG DISEASE - 5th Edition



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.

Stefano Gasparini, Venerino Poletti



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26th SEPTEMBER 2018

08.15-08.30 Attendants registration
08.30-08.45 Welcome and introduction *S. Gasparini, V. Poletti*

1th Session Basic Science

Chairpersons: *C. Doglioni, V. Poletti*
08.45-09.15 Senescence and embryogenesis: when the shells meet *M. Chilosi*
09.15-09.45 Pathogenesis of IPF *A. Guenther*
09.45-10.15 Genetic background in IIPs *P. Spagnolo*
10.15-10.45 Idiopathic pulmonary vasculopathies: lessons for the ILD Researchers *V. Cottin*
10.45-11.00 *Coffee Break*

2nd Session Clinical Views

Chairpersons: *R. Fiocca, N. Sverzellati*
11.00-11.25 Multidisciplinary discussion/team *S. L. Walsh*
11.25-12.05 CT in DPLD: un update *S. Piciucchi*
12.05-12.35 Histopathology in cryo-samples *T. V. Colby*
12.35-13.00 The cryoTBB role in the diagnostic work-up of IPF: an European perspective *A. U. Wells*
13.00-14.00 *Lunch*

Chairperson: *K. Antoniou*
14.00-14.30 Nintedanib in patients with IPF and almost IPF: an update *S. Tomassetti*
14.30-14.45 Expert opinion and discussion

3rd Session TBCB in the world: how it happens I

Chairpersons: *S. Gasparini, S. Kronborg-White*
14.45-15.00 TBCB: the Scandinavian experience *B. H. Folkersen*
15.00-15.15 TBCB: the Australian experience *T. Saghie*
15.15-15.30 TBCB: the Portuguese experience *A. Morais*
15.30-15.45 TBCB: the Czech experience *M. Vasakova*
15.45-16.00 TBCB: the Poland experience *P. Radawn-Rohrenscheff*
16.00-16.15 TBCB: the India experience *R. Agarwal*
16.15-16.45 *Coffee Break*

4th Session The Italians

Chairpersons: *K. Antoniou, L. Zuccatosta*
16.45-17.00 The Genova experience *M. Salio*
17.00-17.15 The Milano experience *A. Caminati*
17.15-17.30 The Trieste experience *M. Biolo*

5th Session Multidisciplinary Team at work

Chairpersons: *M. Bonifazi, E. Renzoni*
17.30-18.30 *Cases' discussion* *A. Dubini, S. Piciucchi, C. Ravaglia*

27th SEPTEMBER 2018

6th Session Clinical Views

Chairpersons: *S. Colella, A.U. Wells*
08.30-08.55 Clinical features of IPF & Friends *J. H. Ryu*
08.55-09.20 Cystic Lung Disorders *U. Costabel*
09.20-09.30 Training in cryoTBB *J. Hetzel*

7th Session TBCB in the world: how it happens II

Chairpersons: *J. T. Annema, C. Valenzuela*
09.30-09.45 TBCB: the Belgium experience *B. Bondue*
09.45-10.00 TBCB: the American experience *L.B. Yarmus*
10.00-10.15 TBCB: the Israeli experience *O. Fructher*
10.15-10.45 *Coffee Break*

8th Session CrioTBB: multicenter studies

Chairpersons: *S. Colella, D. Valeyre*
10.45-11.20 The AIPO registry on *Transbronchial cryobiopsy* *S. Colella*
11.20-11.45 Multicenter studies in Europe *J. Hetzel*
11.45-12.10 Multicenter studies in USA *F. Maldonado*

9th Session CryoTBB: safety

Chairpersons: *F. Maldonado, J. Ryu*
12.10-12.25 Surgical lung biopsy side effects *F. Stella*
12.25-12.40 CryoTBB side effects and prevention *C. Ravaglia*

10th Session Document discussion

Chairperson: *J. Hetzel*
12.40-13.00 Needs for statement-guidelines *F. Maldonado*
13.00-14.30 *Lunch*

11th Session The future

Chairpersons: *M Confalonieri, V. Poletti*
14.30-14.50 CLE and OCT to identify ILDs *L. Wijmans*
14.50-15.10 New technologies in cryobiopsy *J. Hetzel*
15.10-15.30 Robotic pulmonary endoscopy: the (near) future *L. Yarmus*
15.30-15.50 New diagnostic approaches in ILDs *D. Valeyre*
15.50-16.10 *Coffee Break*

12th Session Multidisciplinary Team at work

Chairpersons: *G. Dalpiaz, S. Tomassetti*
16.10-17.45 *Cases' discussion* *A. Dubini, S. Krongorb-White, C. Massacesi, C. Ravaglia*
17.45-18.15 Concluding remarks *J. Hetzel, V. Poletti, A. U. Wells*
18.15-18.30 Closing and CME test