

**The Ninth Annual University of Miami Cystic Fibrosis Symposium
(The Robert "Budge" McKey Symposia)
Supported by the Batchelor Foundation, Inc.
October 23-25, 2016**

Chair: Andrew Colin, MD

Batchelor Family Professor of Cystic Fibrosis and Pediatric Pulmonology
Miller School of Medicine, University of Miami

Faculty:

1. **Ian Balfour-Lynn, MD** Director Paediatric Cystic Fibrosis unit Consultant in Paediatric Respiratory Medicine.
FRCS(Ed), FRCPCH, FRCP Co-Director Children's Services. Royal Brompton Hospital, London, UK
 2. **Larry Lands, MD, PhD** Professor of Pediatrics, McGill University. Director, Pediatric Respiratory Medicine, McGill
University Health Centre. Director, Pediatric Cystic Fibrosis Clinic, McGill University Health
Center. Montreal, Quebec, Canada
 3. **Professor Luigi Maiuri** Dept. of Health Sciences, Pediatric Unit, University of Piemonte Orientale, Novara.
Scientific Director, European Institute for Research in Cystic Fibrosis. Division of Genetics
and Cell Biology, San Raffaele Scientific Institute, Milan, Italy
 4. **Terry Robinson, MD** Associate Professor of Pediatrics (Pulmonary), Lucile Salter Packard Children's Hospital,
Child Health Research Institute. Center for Excellence in Pulmonary Biology Stanford
University, Stanford, CA
 5. **Matthias Salathe, MD** Professor, Director Adult Pulmonary and Intensive Care Division.
Director, Adult CF Program. University of Miami.
- **Sunday** October 23 (6.30 - 7.15 Meet and Greet) 7.15 PM talks.
Nova Southern University, Davie, Florida (In collaboration with the Cystic Fibrosis Foundation, South Florida Chapter)
CF parents' night (See Addendum for Program)
 - **Monday** October 24 (9.30 AM - 3.00 PM)
Baxter conference room - Batchelor Children's Research Building, Ground floor. University of Miami Medical Campus.
(Lunch provided)

CF Science Day

Judy Schaechter, MD; Chair, Department of Pediatrics, Miller School of Medicine. **Welcome Address**

1. **Professor Luigi Maiuri** Personalized therapeutic approaches in CF: from cell biology to clinical validation
 2. **Professor Larry Lands** Exercise and Physical Activity in Cystic Fibrosis: Let's All Get Active!
 3. **Terry Robinson, MD** New Imaging Approaches for Assessing Structural Lung Disease in Cystic Fibrosis
 4. **Matthias Salathe, MD** Losartan for anti-inflammatory therapy for CF
- **Monday** October 24 6.30 PM – 8.30 PM

Dinner talk - South Florida Consortium of Pediatric Pulmonology (Generously supported by resirtech.com.)
The Capital Grille, 444 Brickell Avenue, Miami, FL 33131

Professor Larry Lands Spirometry in the era of the Global Lung Initiative
 - **Tuesday** October 25 Noon
Grand Rounds Department of Pediatrics, Mailman Building 8th floor

Ian Balfour-Lynn, MD Home oxygen therapy - indications & evaluations.

Special Thanks: The Consortium Dinner is generously supported by resirtech.com

ADDENDUM:

Parents' Night

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Chair:
Andrew Colin, MD

Faculty

1. **Ian Balfour-Lynn, MD** Fungal disease in CF
2. **Professor Larry Lands** Exercise and Physical Activity in Cystic Fibrosis: Let's All Get Active!
3. **Professor Luigi Maiuri** Personalized therapeutic approaches in CF: from cell biology to clinical validation
4. **Terry Robinson, MD** New Imaging Approaches for Assessing Structural Lung Disease in Cystic Fibrosis
5. **Matthias Salathe, MD** Losartan for anti-inflammatory therapy for CF

Faculty Profiles:

Ian Balfour-Lynn

Dr. Ian Balfour-Lynn is a consultant in Pediatric Respiratory Medicine, Co-Director of Children's Services and Director of Pediatric Cystic Fibrosis at the Royal Brompton Hospital, London. He specializes in all aspects of pediatric respiratory medicine. He is Chair of the Cystic Fibrosis group (Pediatric assembly) of the European Respiratory Society. He is a past-president of the British Pediatric Respiratory Society. He is an Adjunct Reader at Imperial College School of Medicine. His current research interests are health issues of air travel, CF newborn screening, and new therapies for CF. Details on www.coughdoc.com.

Professor Larry Lands Exercise and Physical Activity in Cystic Fibrosis: Let's All Get Active!

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