



MODULE I

General topics and obstructive disorders

Part 1: Online presentations with MCQs.

1.1 Reference values

Prof. Wim Janssens (KULeuven)

General concepts, normal and abnormal values and lower limit of normal, severity, determinants of reference values, obstruction, restriction, GLI concept

1.2 Spirometry – Slow and forced vital capacity manoeuvres – Flow-volume loop

Prof. Shane Hanon (VUB)

Equipment, physiologic basics behind configuration of flow volume loop and volume time curve in healthy subjects and in disease, ATS/ERS criteria, standardisation and how to report results, contra-indications, measurement technique and pitfalls, obstructive, restrictive and mixed disorders, specific patterns, reversibility (definition and measurement)

1.3 Bronchoprovocation testing (methacholine, histamine, adenosine, exercise)

Prof. Renaud Louis (ULiège)

Bronchial hyperresponsiveness, direct and indirect stimuli, methodological aspects and procedures, expression of results (PC20 and PD20), clinical utility/relationship with asthma control, effects of bronchoconstriction on lung function parameters effects of drugs (ICS) on bronchial hyperresponsiveness

1.4 Physiology of static lung volumes, compliance

Prof. Eric Derom (UGent)

Pressure-volume relationship and elastic recoil of the respiratory system and its different components (lung, thoracic wall, ribcage, abdomen/diaphragm), physiologic determinants of static lung volumes, effect of disease (restrictive and obstructive disorders) on pressure-volumes relationship, lung compliance, closing volume, methods to measure static compliance

1.5 Body plethysmography (TGV-Raw)

Prof. Ellie Oostveen (UAntwerpen)

Description of equipment, physiological basics behind the measurements, pitfalls of measurements, manoeuvres, measurement of lung volume and airway resistance, ATS/ERS standardisation, clinical relevance and interpretation of lung volume and resistance in pathology, ATS/ERS standardisation

1.6 FRC measurement using multiple breath techniques: the Helium dilution and the N2 wash-out technique

Prof. Eric Derom (UGent)

Definition, method of calculation, principle of Helium dilution and equipment. Principle of N2 wash-out and equipment, quality control, difference with body plethysmography, ATS/ERS standardisation

1.7 Resistance Measurements (oscillometry)

Prof. Ellie Oostveen (UAntwerpen)

Definition, description of equipment, physiological basics underlying the measurements, pitfalls of measurements, basics of oscillometry and clinical interpretation/potential, difference with other methods to assess airways obstruction

1.8 New techniques to assess airways inflammation

Prof. Lieven Dupont (KULeuven)

Rationale, basics, methodology and clinical relevance, use in disease monitoring of FENO, induced sputum, VOCS in pulmonary disease

Part 2: On campus sessions.

INTERACTIVE KEY LECTURES

1.1. Lung function and its role in the diagnosis and follow-up of asthma and COPD

Prof. Thérèse Lapperre (UAntwerpen)

The presentation will be given by Dr. Katrien Eger (UAntwerpen). Lung function patterns in asthma/COPD, lung function and natural history and decline of pulmonary function in asthma/COPD...

1.2. Reversibility in airways obstruction asthma/COPD (theory)

Prof. Guy Brusselle (UGent)

Does it help in the differential diagnosis of asthma/COPD?

PRACTICAL SESSIONS

1.3. Interactive session on the Interpretation of obstructive disorders

Prof. Florence Schleich (ULiege)

Prof. Shane Hanon (UZ Brussel)

Prof. Stéphanie Everaerts (KULeuven)

Cases with asthma vs. COPD

INTERACTIVE KEY LECTURES

1.4. How to organise a pulmonary function lab – Quality control (theory)

Mr. Kevin De Soomer (UAntwerpen)

Quality control, calibration, logbook, personnel...

1.5. How to write a good protocol – automated protocols (theory)

Prof. Wim Janssens (KULeuven)

Examples of how to write a protocol

PRACTICAL SESSIONS

1.6. Case series

Prof. Wim Janssens

Mr. Kevin De Soomer (UAntwerpen)

Interpretation of poor-quality pulmonary function

Exercise : how to write a protocol

Attendees must be BeRS members and have to register online (www.bers.be) to attend these sessions. The faculty was chosen among the best pulmonary function specialists of Belgium appointed at one of the following universities: UAntwerpen, ULB, VUB, UCL, UGent, UHasselt, KULeuven, UNamur, UMon and ULiège. The course directors are Profs. Eric Derom (UZ Gent), Wim Janssens (UZ Leuven) and Eric Marchand (UCL Mont-Godinne).

With the support of

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