

## The Hebrew University of Jerusalem

Syllabus

### Respiratory system of the healthy person - 96202

*Last update 14-09-2022* 

<u>HU Credits:</u> 3.5

Degree/Cycle: 1st degree (Bachelor)

Responsible Department: Medicine

<u>Academic year:</u> 0

<u>Semester:</u> 1st Semester

<u>Teaching Languages:</u> Hebrew

<u>Campus:</u> Ein Karem

Course/Module Coordinator: Dr. Anna Nachshon

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Teaching Staff:

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#### Course/Module description:

The course will review the structure and normal functions of the respiratory system

#### Course/Module aims:

To attain comprehensive knowledge and understanding of the respiratory system in terms of function and basic structure.

# Learning outcomes - On successful completion of this module, students should be able to:

Comprehend the macroscopic structure of the lung and the respiratory system, its innervation and vascularization.

Comprehend the histological structure of the lung and the respiratory system and explain the physiology of blood and air flow in the lung. Describe the functional anatomy of the different areas of the lung focusing on aeration, blood flow and their coordination.

Describe the basis and methodology for determining lung functionality.

Describe the role played by the lung in regulating oxygen concentration, carbon dioxide concentration and acid/base balance in arterial blood.

Describe the main respiratory diseases and their physiological basis.

Describe the nervous and autonomous regulation of the respiratory system.

*Cognize the interaction of the respiratory system with the cardiovascular and renal system for the homeostasis of the extracellular fluid.* 

<u>Attendance requirements(%):</u>

Attendance is mandatory in lectures -at least 80% Attendance is mandatory in the laboratory 100% attendance required in the labs, study groups and the anatomical dissections. Teaching arrangement and method of instruction: Frontal lectures given by experts in each section and module as well as small study groups going over central and important modules. In addition there will be anatomical dissections as well as histological labs

Course/Module Content:

1. Anatomy of the lungs and airways: 2 hrs Respiratory system anatomy lab: 3 hrs

2. Histology: 2 hrs Histology lab (computerized): 3 hrs

3. Imaging: 2 hrs

4. Physiology:23 hours Lab: 8 hours PBL: 2 hours

4.1. Respiration definition, applied anatomy

4.2. Respiratory Mechanics: static and dynamic

Lung Volumes: Volumes actively involved in ventilation, volumes participating in augmented ventilation, residual volume Physical properties relevant to respiratory mechanics: Boyle's law, Surface Tension Model of excised lung, Pressure-volume relations in excised lungs Lung Compliance and Elasticity

Dynamic Mechanics: Respiratory muscles Recoil forces of chest wall & lung Relaxation pressure-volume curve of the lung and chest wall Intrapleural pressure Functional residual capacity Spirometry, flow-volume loops, Obstructive vs. Restrictive Defect Airway Resistance and Conductance: Characteristics and their relation to lung volume Dynamic Occlusion

4.3. Oxygen transport in the blood

O2 present in: ambient air, blood, either dissolved or combined to Hemoglobin Barometric pressure, Inspired air PO2, alveolar PO2, partial pressure of water vapor Oxygen is transported in Blood in two forms: 1) dissolved O2 2) combined O2 with Hgb Hemoglobin structure Amount of O2 in blood (Hgb capacity, saturation, content) The O2 dissociation curve Direct measurement of O2 consumption (with right heart catheterization) Right and left shifts of O2 dissociation curve, Bohr effect

CO2 transport in blood Three forms of CO2 transport in blood: dissolved, bicarbonate, bound to protein (carbamino compound) CO2 dissociation curve The Haldane effect

4.4. Pulmonary blood circulation Extra-alveolar and alveolar blood vessels Pulmonary vascular resistance and its calculation (comparison at sea level and at high altitude) Factors affecting pulmonary vascular resistance, recruitment and distention of pulmonary capillaries Effect of Left atrium pressure on pulmonary vascular resistance (myocardial insufficiency and mitral disease) Lung volume effect on pulmonary vascular resistance Distribution of blood flow in the lung, balance between alveolar pressure, arterial and venous pressure Hypoxic Pulmonary Vasoconstriction: description, mechanisms, physiologic role and impact Pulmonary edema: Extra-cellular water balance in the lung Starling's law: fluid exchange across the capillary endothelium, hydrostatic and colloid pressures

4.5. Ventilation-Perfusion Relationships
Ventilation & Perfusion Matching
O2-CO2 diagram
Distribution of ventilation and blood flow in the upright lung
Mismatching of VQ
Possible abnormalities: Non-uniform ventilation or Non-uniform perfusion
Non-uniform Ventilation assessment
Expired N2 after single inhalation of 100% O2 from Residual Volume (RV)
Closing volume in Emphysema
Multiple N2 wash-out test (breathing 100% O2)

*Non-uniform Perfusion assessment Radioactive Tracers Pulmonary Embolism detection, The Ventilation-Perfusion lung scan* 

V/Q mismatch

*Physiologic shunt &eq; anatomic shunt + intrapulmonary shunt Intrapulmonary shunt (venous admixture) &eq; absolute shunts + "shunt like" states* 

"Shunt like" states (venous admixture): blood draining from alveoli with low V/Q ratios

*Shunt equation: Based on calculating O2 amounts in Blood Absolute shunt calculation after giving 100% oxygen* 

*Dead Space: Ventilation to non-perfused alveoli (wasted ventilation) Physiologic Dead Space &eq; anatomic dead space and alveolar dead space (ventilation of un-perfused alveoli* 

Anatomic dead space estimation (Fowler's method) Physiologic Dead Space estimation (Bohr Equation) based on end-tidal CO2 measurement

*Estimating Ventilation-Perfusion Inequality The Alveolar-arterial PO2 difference Alveolar Gas Equation* 

Mechanisms & conditions causing Hypoxemia: Hypoventilation Low inspiratory O2 pressure Diffusion limitation Low VA/Q ratio units Shunt occurs in areas with VA/Q &eq; 0

4.6. Respiratory function evaluation

Lung Volumes Measurement, including non-actively ventilated lung volumes & airway resistance determination Body Plethysmography Physical Principles behind the Measurements Boyle's Law Airway Resistance and conductance Laminar &Turbulent flow Thoracic gas volume (plethysmographic functional residual capacity) determination Helium-Dilution Technique to determine functional residual capacity

*Restrictive vs. Obstructive Lung Abnormalities Quality of Measurements* 

4.7. Diffusion of O2 across blood-gas barrier Fick's Diffusion Law Factors affecting gas diffusion: area, thickness, driving pressure, diffusion constant Carbon monoxide (CO) use to determine diffusion *Transfer factor of the Lung for Carbon Monoxide (TLCO) KCO the diffusion constant Clinical significance of TLCO & KCO determination* 

*4.8. Control of Breathing: Elements playing role in Breathing Control Respiratory neurons, Respiratory motor pools, respiratory muscle generating airflow* 

Chemosensors: central, peripheral; blood gases & pH alterations, altering ventilation Central Controller: Brain cortex & other components, Limbic system and hypothalamus. Effectors: Diaphragm, Intercostal muscles, Abdominal muscles Accessory muscles (e.g., sternomastoids) Muscle activity should be coordinated

*Other receptors: Lung receptors (e.g., stretch, irritant, J), Peripheral receptors (nasopharyngeal, joint & muscle mechanoreceptors (incl. intercostal), baroreceptors, pain)* 

Effects of ventilation-perfusion mismatch on PCO2 Response to PO2 and PCO2 are inter-related Ventilatory Drive: Response to increasing PCO2 is depressed in higher PO2 Intensity of response to CO2 elevation is related to sleep Response to PO2 decrease: increased ventilation in response to hypoxia is related to PCO2

4.9. Acid Base balance Definitions Acid, base, acid strength, buffer systems, pH Acid Dissociation & the Henderson-Hasselbalch equation Davenport Diagram Kidney tubular function role in acid-base balance

*Acid-Base Disturbances Respiratory acidosis and alkalosis Metabolic acidosis and alkalosis* 

Anion gap acidosis

4.10. Respiratory system under stress: Diving and High altitude Scuba Diving Breathing gases choices: Normal air, Nitrogen- enriched with oxygen mixture (Nitrox) Helium-nitrogen-oxygen "trimix" mixture (Heliox)

*Effects of high barometric pressures, increased air density, increased work of breathing Helium substituting N2 has low density and reduces resistance to flow and increase conductance* 

*Nitrogen (N2) physical properties Gas alterations during diving Decompression sickness and treatment by hyperbaric chamber Inert Gas Narcosis* 

High altitude Relation between altitude and inspired O2 Acute acclimatization to high altitude Respiratory alkalosis may suppress ventilation and impair acclimatization Carbonic anhydrase (CA) pharmacologic inhibition Secondary Polycythemia Shifts in O2 dissociation curve: hypoxia and metabolic acidosis vs. respiratory alkalosis

*Chronic hypoxia and pulmonary hypertension Acute/chronic mountain sickness* 

*Pre-flight advice in chronic lung disease High altitude simulation test (HAST)* 

4.12. Exercise Physiology:

4.12.1 Response to exercise, role of nutrients and metabolic pathways (anaerobic and aerobic) at different exercise intensities, oxygen uptake (consumption), cardiovascular response, respiratory response.

4.12.2 The anaerobic threshold: definition and identification, ventilatory compensation in response to metabolic acidosis, isocapnic phase. Thermodynamics in exercise, energetic efficiency

4.12.3 Principles of incremental cardiopulmonary exercise testing. 12.3.1 Normal response to exercise during incremental cardiopulmonary exercise test, determination of maximal exercise capacity. 4.12.3.2 Exercise pathophysiology, response to exercise in COPD, heart failure and pulmonary hypertension.

4.13. Basic pulmonary Physiological lab: Mechanical lung model – Pa, IPP, positive breathing, pneumotorax *Gas exchange- alveolar gas equation, inspiratory point, alveolar point Simple spirometry – SVC, FVC* 

4.14. Advanced pulmonary Physiological lab: Endurance test – partial gas pressures, TV, heartbeat, anaerobic threshold, isocapnic period Plathysmograph – diffusion, airway resistance, physiological FRC, anatomical FRC

<u>Required Reading:</u> Respiratory physiology, J. West.

<u>Additional Reading Material:</u> pneumothorax prone positioning for hypoxemia (provided in the moodle platform)

Grading Scheme:

Additional information: