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Physiology of the respiratory system.

Questions for the oral exam

- A22: Hypoxia and ischemia
- A25: Lung ventilation, volumes, measurement
- A26: Dead space, measurement
- A27: Resistance of airways, measurement
- A28: Maximal respiratory flow volume curve (spirogram)
- A45: Alveolar surface tension. Surfactant
- A46: Compliance of lungs. Respiratory work. Pneumothorax
- A47: Composition of atmospheric and alveolar air. Gas exchange in lungs and tissues
- A48: Transport of O₂. Oxygen haemoglobin dissociation curve. Transport of CO₂
- A49: Regulation of ventilation
- A50: Respiratory responses to irritants
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A22: Hypoxia and ischemia

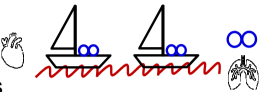
- Hypoxia is a general name for a lack of oxygen in the body or individual tissues
- Ischemia, meaning insufficient blood flow to a tissue, can also result in hypoxia
- The most common types of hypoxia:
 - Hypoxic
 - Transport (anemic)
 - Ischemic (stagnation)
 - Histotoxic

ERY: ♀ 3.4 – 4.4 * 10¹²/I ♂ 4.5 – 5.5 * 10¹²/I pO₂: 21kPa

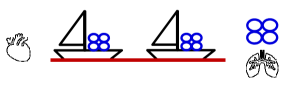
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A22: Hypoxia and ischemia

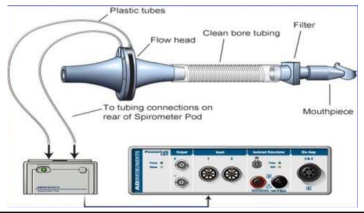
- Hypoxic:
 - physiological: stay at higher altitudes
 - $-\downarrow pO_2$; N Ery
 - pathological: hypoventilation during lung or neuromuscular diseases
 - $-\downarrow$ ventilation; N pO₂; N Ery
- Transport (anemic):
 - reduced transport capacity of blood for oxygen (anemia, blood loss)
 - N pO₂; ↓ Ery/Hb
- Ischemic (stagnation):
 - restricted blood flow to tissue (heart failure, obstruction of an artery)
 - N pO₂; N Ery
- Histotoxic
 - cells are unable to utilize oxygen (cyanide poisoning)
 - N pO₂; N Ery



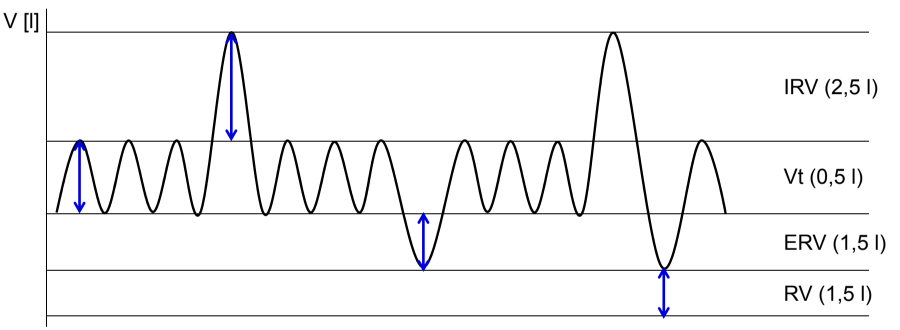




- Ventilation, or breathing, is the movement of air through the conducting passages between the atmosphere and the lungs
- *Principle*: determination the air flow velocity from the measured pressure differences between the inner and outer spirometer membranes, the volumes being calculated (PowerLab spirometry)



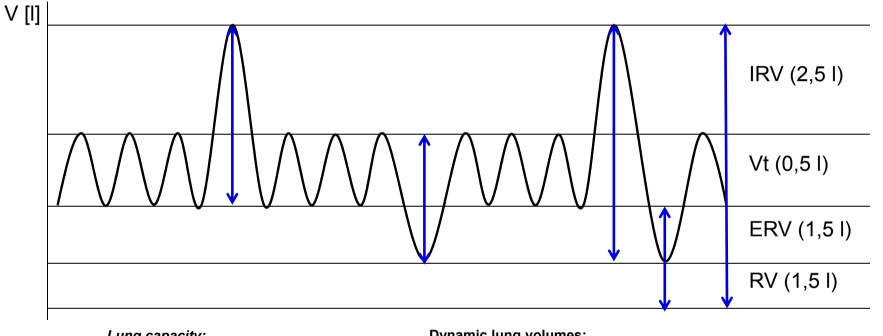
 $M \vdash D$



- Tidal volume (TV) the volume of air that enters the lungs during each inspiration (or the volume that is exhaled during every expiration).
- Inspiratory reserve volume (IRV) the maximal amount of additional air that can be drawn into the lungs by determined effort after a normal inspiration at rest.

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- *Expiratory reserve volume (ERV)* the additional amount of air that can be exhaled from the lungs by determined effort after a normal expiration.
- **Residual volume (RV)** the volume of air still remaining in the lungs after the most forcible expiration possible.
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Lung capacity:

- VC = VT + IRV + ERV
- TLC = VC + VC
- FRC = ERV + RV
- IC = IRV + VT
- 7 Physiology department EC = ERV + VT

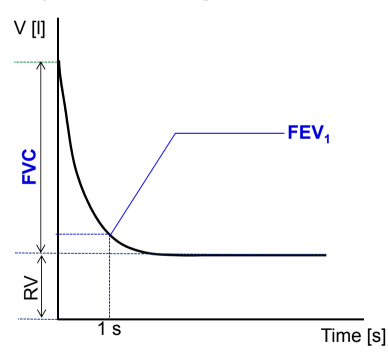
Dynamic lung volumes:

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- VE
- MMV

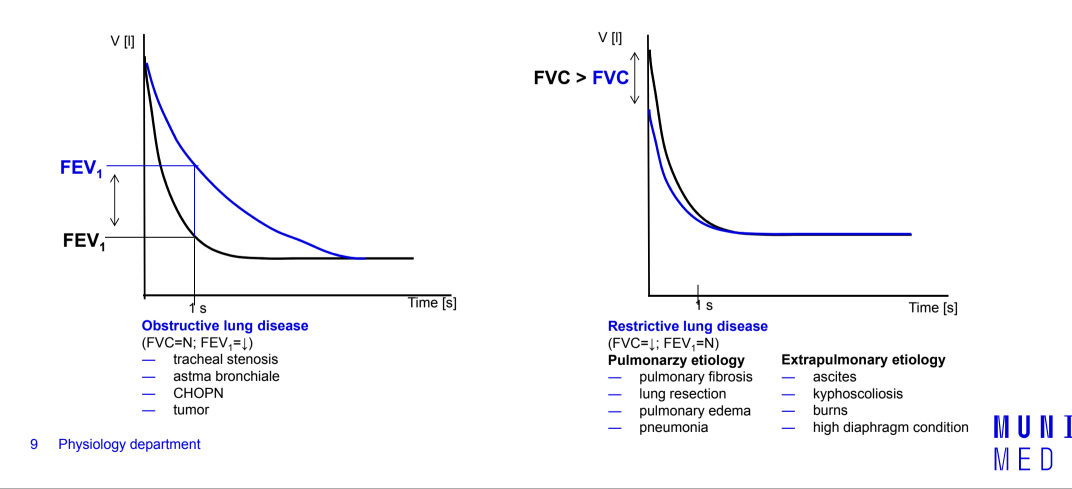
Dynamic lung volumes



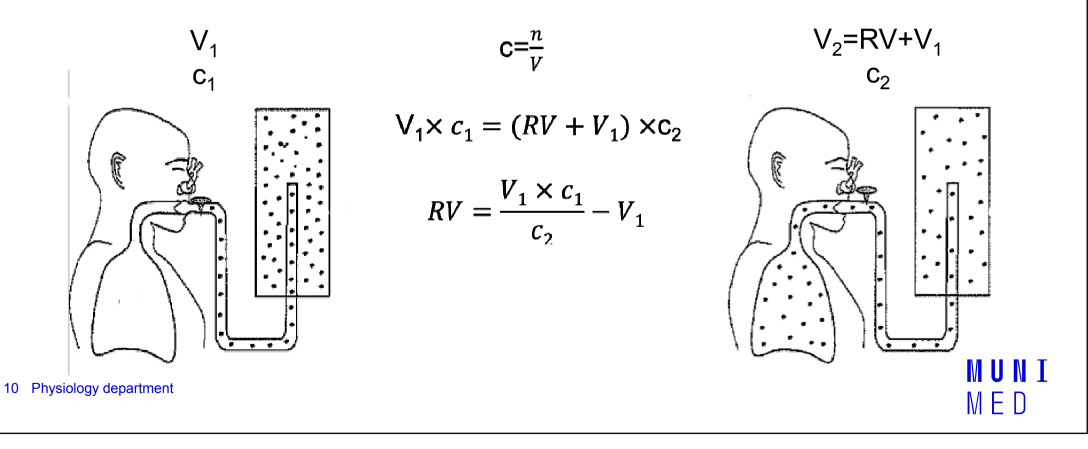
- **FVC** the maximum volume of air that can be exhaled after maximum inhale
- $-FEV_1$ the volume of air exhaled with the greatest effort in 1 second after maximum inhale
- **FEV₁/FVC (%)** Tiffeneau index around 0,8 (80 %)

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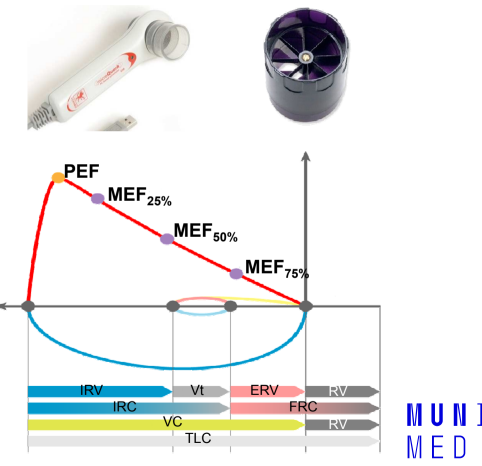


Helium dilution method - residual volume

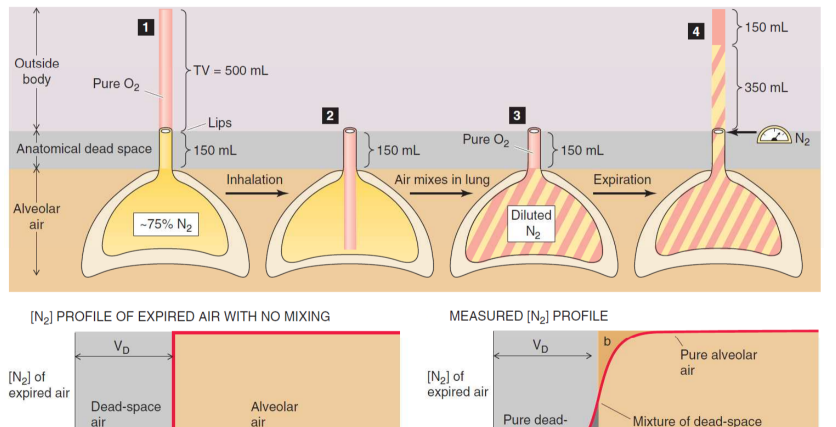


A28: Maximal respiratory flow - volume curve (spirogram)

- **Principle:** the measurement of the air flow velocity according to the speed of the turbine and the volumes are calculated (Cosmed).
- **PEF** peek expiratory flow; the highest speed of air flow at peak of exhale
- MEF maximum expiratory flow rates at different FVC levels, which is still to be exhaled (75 %, 50 % and 25 % of FVC)



A26: Dead space, measurement



Volume of

expired air

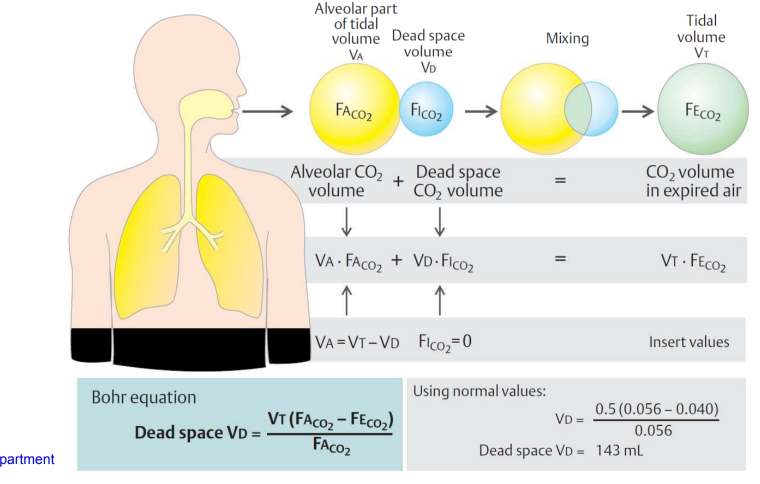
space air

and alveolar air

Volume of

expired air

A26: Dead space, measurement



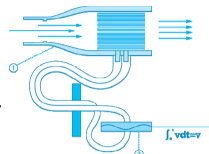
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A27: Resistance of airways, measurement

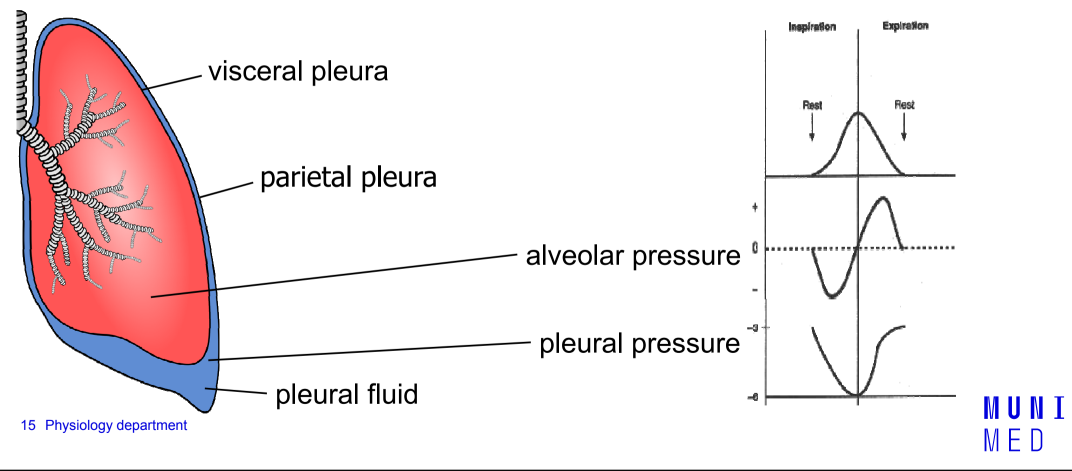
Pneumotachograph:

- -tubes of the same diameter, parallel arranged
- measures the differences in air pressure at the beginning and end of the pneumotachograph in proportion to the velocity of the inhaled or exhaled air

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According to etiology:

- traumatic pneumothorax (due to an injury) occurs if the chest wall is perforated or during an injury of the esophagus, bronchi, and during rib fractures.
- **spontaneous** pneumothorax
- primary idiopathic pneumothorax (without any known cause) may occur in tall healthy young men with an incidence of pneumothoraxes in the family,
- secondary pneumothorax arises as a consequence of lung diseases (such as COPD or cystic fibrosis),
- iatrogenic pneumothorax (due to medical procedures) occurs during invasive medical examinations such as transparietal aspiration biopsy, subclavian vein catheterization, or mechanical ventilation with positive pressure.
- artificially induced (deliberate) pneumothorax is used during thoracoscopy, an endoscopic examination the thoracic cavity.

- According to the communication of the pleural space with its surroundings

- open pneumothorax (when the hole in the pleural space remains open, the air in the pleural cavity moves back and forth with each breath of the patient)
- closed pneumothorax (when a small opening through which air enters the pleural cavity closes)
- valvular pneumothorax (the tissue of the lungs or the chest wall covers the hole in such a way that a valve emerges, this valve allows air to flow inside during inspiration, but it prevents the air from leaving the pleural cavity during exhalation).

A45: Alveolar surface tension. Surfactant

- pneumocytes typ II
- reduces the surface tension depending on the size of the alveolus
- increases lung compliance, reduces breathing work

The Laplace law (in constant tension): the alveolus with bigger radius has lower pressure \rightarrow the air would move from a smaller alveolus to a bigger one \rightarrow collapse of smaller alveoli

$$\boldsymbol{P} = \frac{2\boldsymbol{T}}{\boldsymbol{r}}$$

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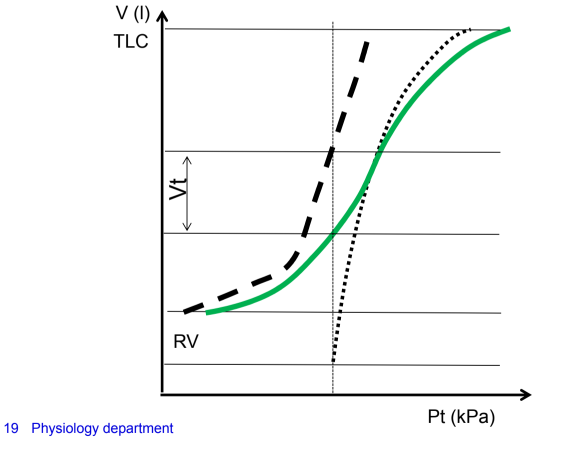
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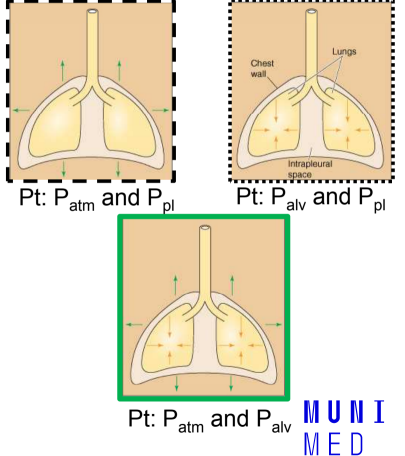
Respiratory system resistance

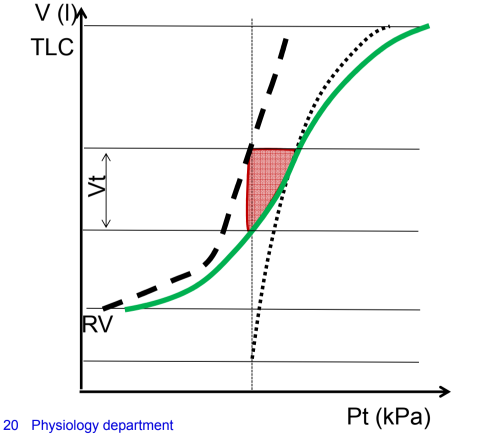
- Elastic resistance:
 - elastic fibers
 - alveolar surface tension
- Nonelastic resistance:
 - viskose resistance
 - airway resistance

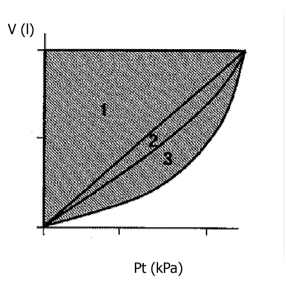
Respiratory work:

- Elastic
- Viskose
- Work of airway resistance
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Respiratory work:

- 1 elastic
- 2 viscos
- 3 airway resistance

Case report

Herman Neiswander is a 65-year-old retired landscape architect. One cold January morning, he decided to warm his car in the garage. Forty minutes later, Mr. Neiswander's wife found him slumped in the front seat of the car, confused and breathing rapidly. He was taken to a nearby emergency department, where he was diagnosed with acute carbon monoxide (CO) poisoning and given 100% O2 to breathe. An arterial blood sample had an unusual cherry-red color. The values obtained in the blood sample are given in table below.

pO ₂	660 mm Hg (normal, 100 mm Hg)	
pCO ₂	36 mm Hg (normal, 40 mm Hg)	
% O ₂	50 (normal, 95–100)	
Pulse oximetry	100%	

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Case report

- 1. Why was Mr. Neiswander's O2 saturation reduced to 50%?
- 2. If Mr. Neiswander's % O2 saturation was 50%, why was his pulse oximetry value 100%?
- 3. What percentage of the heme groups on his hemoglobin were bound to CO?
- 4. O_2 -hemoglobin dissociation curve. What effect did CO poisoning have on the affinity of hemoglobin for O_2 ?
- 5. How did CO poisoning alter O2 delivery to Mr. Neiswander's tissues?
- 6. What was the rationale for giving Mr. Neiswander 100% O2 to breathe?

A47: Composition of atmospheric and alveolar air. Gas exchange in lungs and tissues.

COMPOSITION OF DRY ATMOSPHERIC AIR

O_2	20.95 %	F _{Ω2} ≅ 0,21
N_2	78.09 %	$F_{N2}^{2} \cong 0,78$
CO ₂	0.03 %	$F_{CO2} \cong 0,0004$

BAROMETRIC PRESSURE IN SEA LEVEL 1 atmosphere = 760 mm Hg

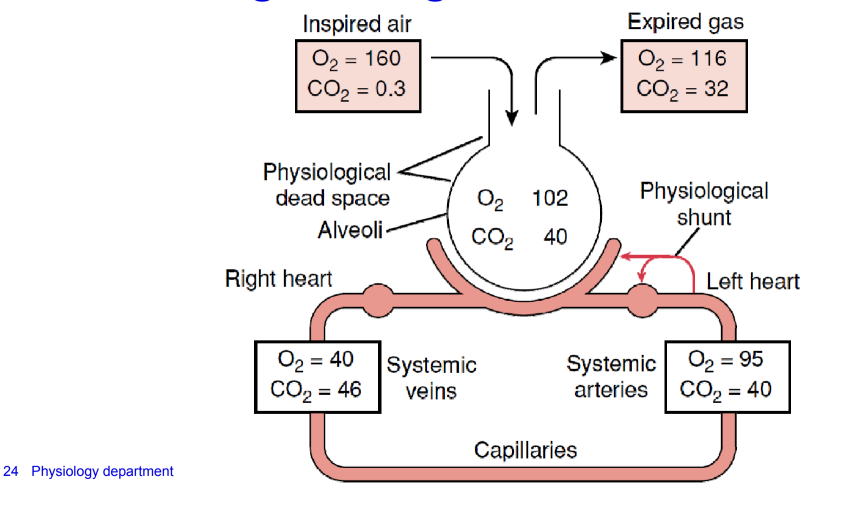
PARTIAL PRESSURE OF DRY AIR IN SEA LEVEL

P_{O2}	= 760 x 0,21	= ~160 mm Hg
	= 760 x 0,78	= ~593 mm Hg
P_{CO2}	= 760 x 0,0004	= ~0,3 mm Hg

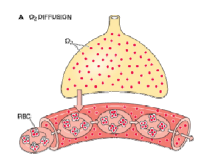
²³ 1 *kPa* = 7,5 *mm Hg* (torr)

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A47: Composition of atmospheric and alveolar air. Gas exchange in lungs and tissues.



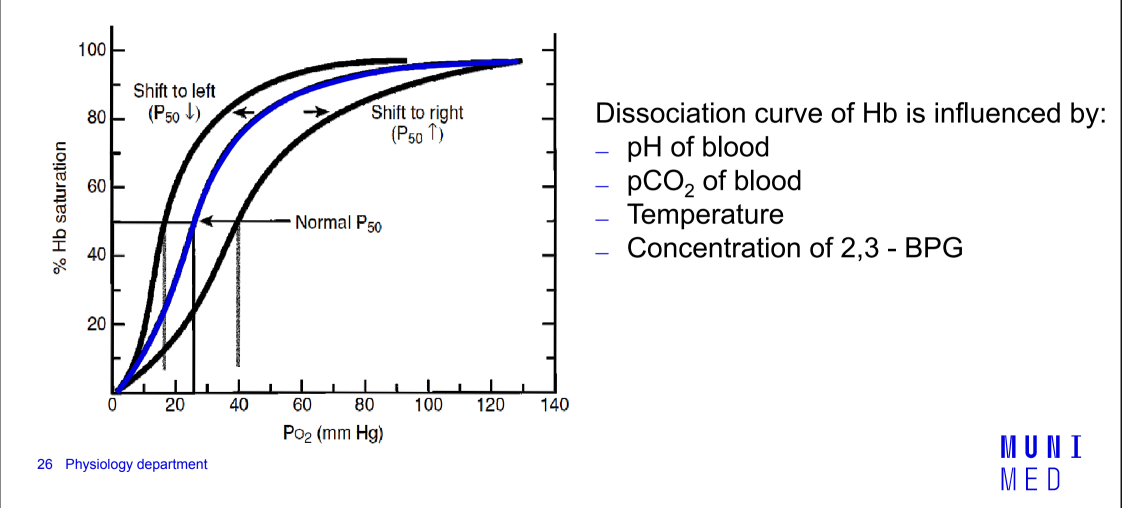
A48: Transport of O2. Oxygen - haemoglobin dissociation curve. Transport of CO2



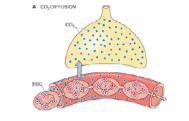
- O_2 is transported in two forms :
- physically dissolved(1%)
- in chemical bond with Hb (99%)
- Fetal hemoglobin(2a, 2γ)
- Methemoglobin (Fe³⁺)
- Carboxyhemoglobin (CO)
- Carbaminohemoglobin (CO₂)
- Oxyhemoglobin (O₂)
- Deoxyhemoglobin (without any gases)



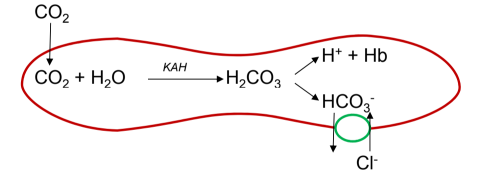
A48: Transport of O2. Oxygen - haemoglobin dissociation curve. Transport of CO2



A48: Transport of O2. Oxygen - haemoglobin dissociation curve. Transport of CO2



- CO₂ is transported in next forms :
- physically dissolved(5 %)
- in the form of bicarbonate anions (85%)
- in chemical bond with Hb (10%)

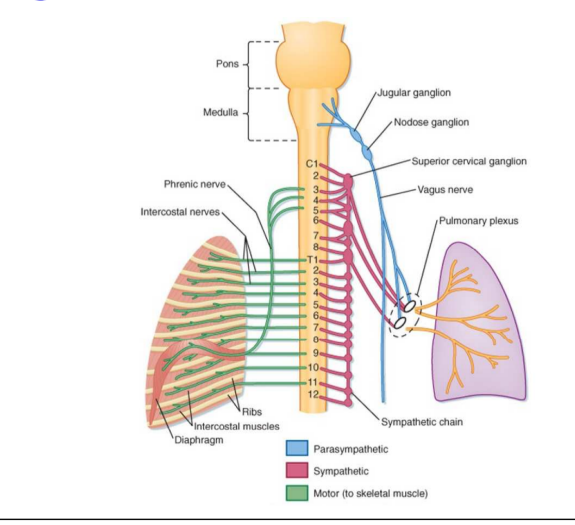


 $Hb \rightarrow H^{+} + HCO_{3}^{-} \rightarrow H_{2}CO_{3}^{-} \rightarrow CO_{2} + H_{2}O$

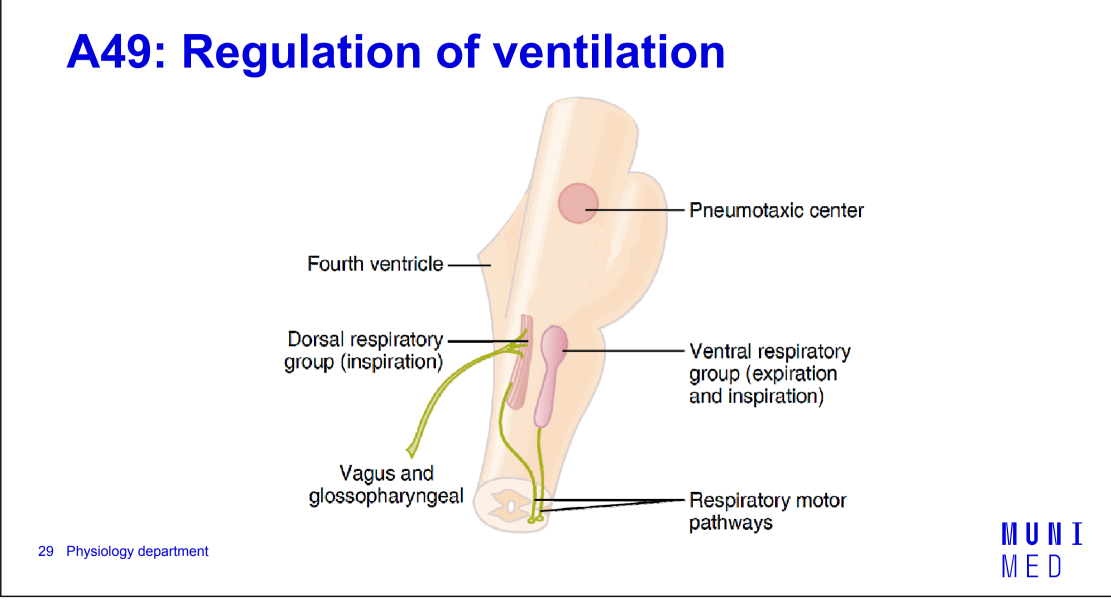
 CO_2

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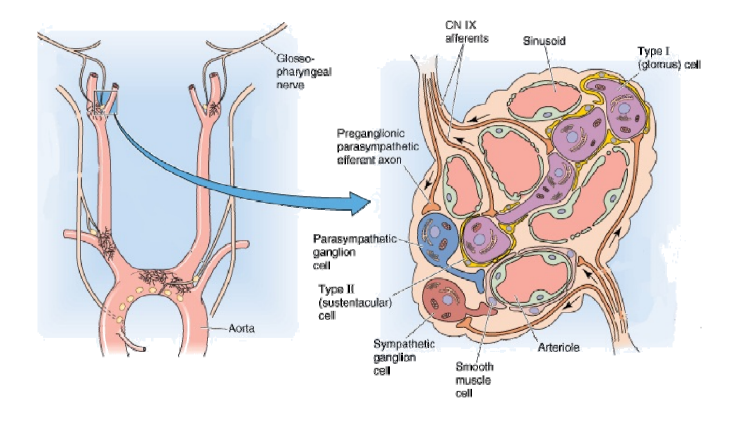
A49: Regulation of ventilation







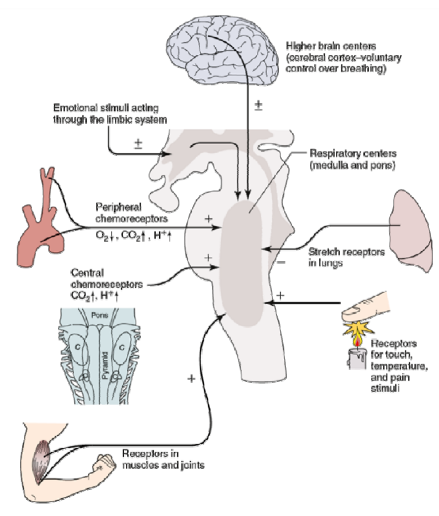
A49: Regulation of ventilation



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A49: Regulation of ventilation



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A50: Respiratory responses to irritants

The lungs are protected from damage by:

- presence of hair (vibrissae) in the nasal cavity (traps dust particles)
- presence of ciliary epithelium covered with mucus (cilia moving mucus in one direction into the pharynx)
- pulmonary alveolar macrophages
- presence of antibodies in bronchial secretion (IgA)

Reflexes:

- Herring-Breuer reflexes (inflation/deflation)
- Sneeze reflex
- Cough reflex
- Hiccup
- Yawn

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A50: Respiratory responses to irritants

Cough Reflex	Sneeze Reflex	Hiccup
Cough is an expulsive reflex that protects the lungs and respiratory passage from foreign bodies.		Hiccup is spasmodic contraction of the diaphragm which causes a sudden intake of breath that is involuntarily cut off by closure of the glottis, thus producing a characteristic sound.
Causes of cough:	Causes of sneeze:	Causes of hiccup:
 Irritants-smokes, fumes, dusts, etc. Diseased conditions like COPD, tumors of thorax, etc. 	 Irritation of nasal mucosa Excess fluid in airway 	 Eating too fast or too much Strokes, brain tumors, damage to the vagus or phrenic nerve Anxiety and stress
Pathway for cough reflex:	Pathway for sneeze reflex:	Pathway for sneeze reflex:
 Receptors in nose, paranasal sinuses, pharynx, trachea, pleura, diaphragm, perichondrium, stomach, ex.auditory canal and tymphanic membrane V,IX,X cranial nerves and phrenic nerves medulla X cranial nerve, phrenic nerve, spinal 	 endings I and V cranial nerve medulla – nucleus solitarious and reticular formation V, VII, IX, X cranial nerves and intercostal 	 Phrenic, vagus, and sympathetic nerves Midbrain Motor fibers of phrenic nerve and accessory nerves Diaphragm and intercostal muscles
motor nerve – primary and accessory respiratory ³³ muscles	 pharyngeal, tracheal and respiratory muscles 	MUNI Med

A50: Respiratory responses to irritants

Herring-Breuer reflexes (inflation/deflation)

- a. keeps the lungs from over-inflating with inspired air
 - pulmonary stretch R vagus nerve medulla inhibition of inspiration and initiation of expiration
- b. serves to shorten exhalation when the lung is deflated
 - pulmonary stretch R vagus nerve the pontine center