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Ventilation/Perfusion Matching

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Objectives

• To recognize the importance of matching ventilation and perfusion
  – To explain the consequences of mismatched ventilation and perfusion
  – To define shunt and dead space physiology
  – To be able to determine the alveolar pO₂
  – To be able to determine the A-a O₂ gradient and understand the implications of an increased gradient
  – To explain and understand the consequences of regional differences in ventilation and perfusion due to effects of gravity
Ventilation and Perfusion at the Level of the Whole Lung

- Tidal Volume: 500 mL
- Respiratory Rate: 15/min
- Total Ventilation: 7500 mL/min
- Anatomic Dead Space: 150 mL
- Alveolar Ventilation: 5250 mL/min
- Alveolar Gas Volume: 3000 mL
- Volume of Blood in Pulmonary Capillaries: 70 mL
- Pulmonary Blood Flow: 5000 mL/min

\[ \frac{\text{Ventilation}}{\text{Perfusion}} = \frac{V}{Q} = 1 \]
Gas Composition in the Alveolar Space

Trachea: partial pressure of CO2 is approximately 0

\[ \text{PiO}_2 = (\text{barometric pressure} - \text{H}_2\text{O vapor pressure}) \times \text{FiO}_2 \]
\[ = (760 - 47) \times 0.21 = 150 \text{ mmHg} \]

In the alveolar space, oxygen diffuses into the blood and CO2 diffuses into the alveolus from the blood.
Alveolar Gas Equation

\[ \text{PAO}_2 = (\text{PiO}_2) - (\text{PaCO}_2/R). \]

PaCO\(_2\) approximates PACO\(_2\) due to the rapid diffusion of CO\(_2\)

R = Respiratory Quotient (VCO2/V02) = 0.8

In a normal individual breathing room air:

\[ \text{PAO}_2 = 150 - 40/0.8 = 100 \text{ mmHg} \]
Gas Composition in the Normal Alveolar Space

Trachea: partial pressure of CO2 is approximately 0

\[ \text{PiO}_2 = (\text{barometric pressure-H2O vapor pressure}) \times \text{FiO}_2 \]
\[ = (760 - 47) \times 0.21 = 150 \text{ mmHg} \]

In the alveolar space, oxygen diffuses into the blood and CO2 diffuses into the alveolus from the blood.
Consequences of Inadequate Ventilation

- **Apnea:**
  - PACO2 rises
  - PAO2 falls until there is no gradient for diffusion into the blood

- **Hypoventilation:**
  - Inadequate ventilation for perfusion
  - PACO2 rises
  - PAO2 falls, but diffusion continues
How Can We Tell if Alveolar Ventilation is Adequate?
PaCO2 and Alveolar Ventilation

• PaCO2 is:
  – directly related to CO2 production (tissue metabolism).
  – Inversely related to alveolar ventilation.

• Increased PaCO2 (hypercarbia) is always a reflection of inadequate alveolar ventilation (VA).

\[ \text{PaCO2} \approx \frac{VCO2}{VA} \]
Alveolar Hypoventilation

Suppose a patient hypoventilates, so that the PCO2 rises to 80 mmHg. We can estimate the PAO2 based on the alveolar gas equation.

\[ \text{PAO2} = 150 - \frac{80}{0.8} = 50 \text{ mmHg} \]

Thus even with perfectly efficient lungs, the PaO2 would be 50, and the patient would be severely hypoxemic. Therefore, hypoventilation results in hypoxemia.

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V/Q Matching

• 300 million alveoli.

• Different alveoli may have widely differing amounts of ventilation and of perfusion.

• Key for normal gas exchange is to have matching of ventilation and perfusion for each alveolar unit
  – Alveoli with increased perfusion also have increased ventilation
  – Alveoli with decreased perfusion also have decreased ventilation
  – V/Q ratio = 1.0
Two Lungs, Not One

- Suppose the left lung is ventilated but not perfused (dead space).

- Suppose the right lung is perfused but not ventilated (shunt).

- Total V/Q = 1, but there is no gas exchange (V/Q must be matched at level of alveolar unit).
Low V/Q Effect on Oxygenation

One lung unit has normal ventilation and perfusion, while the other has inadequate ventilation.

- Normal
- Low V/Q

PO2 114
PO2 50
PO2 114
PO2 ?

PCO2 ↑
PO2 ↓
PO2 ?
Mixing Blood

• What is the PO2 of a mixture of two volumes of blood with different initial PO2?
• Determined by interaction of oxygen with hemoglobin.
  – the partition of oxygen between plasma (and thus the pO2) and bound to hemoglobin is determined by the oxyhemoglobin dissociation curve.
Oxyhemoglobin Dissociation Curve

\[ \text{CO}_2 = (1.3 \times \text{HGB} \times \text{Sat}) + (0.003 \times \text{PO}_2) \]

- Oxygen Combined With Hemoglobin
- Dissolved Oxygen
Low V/Q Effect on Oxygenation

One lung unit has normal ventilation and perfusion, while the other has inadequate ventilation.

- Normal: PO2 114
- Low V/Q: PO2 50

PCO2 ↑
PO2 ↓
Oxyhemoglobin Dissociation Curve and O2 Content

- % Hemoglobin Saturation
- PO₂ (mmHg)
- Oxygen Combined With Hemoglobin
- Total Oxygen
- Oxygen Content (ml/100 ml)
One lung unit has normal ventilation and perfusion, while the other has inadequate ventilation.

Low V/Q Effect on Oxygenation

- Normal: PO2 114 mmHg, O2sat 100%, O2 content 20 ml/dl
- Low V/Q: PO2 50 mmHg, O2sat 80%, O2 content 16 ml/dl
Oxyhemoglobin Dissociation Curve and O2 Content

- Total Oxygen
- Oxygen Combined With Hemoglobin

% Hemoglobin Saturation vs. $P_O_2$ (mmHg)

- Oxygen Content (ml/100 ml)
Low V/Q Effect on Oxygenation

One lung unit has normal ventilation and perfusion, while the other has inadequate ventilation.

- Normal: PO2 114 mmHg, O2sat 100%, O2 content 20 ml/dl
- Low V/Q: PO2 50 mmHg, O2sat 80%, O2 content 16 ml/dl
PCO2 in V/Q Mismatch

- Increased ventilation can compensate for low V/Q units.
  - Shape of CO2 curve
- Total ventilation (VE) must increase for this compensation.
Extremes of V/Q Inequality

• **Shunt**
  – Perfusion of lung units without ventilation
    • Unoxygenated blood enters the systemic circulation
    • V/Q = 0

• **Dead space**
  – Ventilation of lung units without perfusion
    • Gas enters and leaves lung units without contacting blood
    • Wasted ventilation
    • V/Q is infinite
Effect of Changing V/Q Ratio on Alveolar PO2 and PCO2

- Shunt
  - $P_{O_2} = 40\text{mmHg}$
  - $P_{CO_2} = 45\text{mmHg}$

- Normal
  - $P_{O_2} = 100\text{mmHg}$
  - $P_{CO_2} = 40\text{mmHg}$

- Inspired Air
  - $P_{O_2} = 150\text{mmHg}$
  - $P_{CO_2} = 0\text{mmHg}$

- Dead Space
  - $P_{O_2} = 150\text{mmHg}$
  - $P_{CO_2} = 0\text{mmHg}$
Effects of V/Q Relationships on Alveolar PO2 and PCO2

The diagram illustrates the relationship between alveolar oxygen tension ($P_O_2$) and carbon dioxide tension ($P_CO_2$) with different V/Q ratios. The graph shows:

- Mixed Venous Blood:
  - $P_O_2$ around 25 mmHg
  - $P_CO_2$ around 50 mmHg

- Normal:
  - $P_O_2$ around 100 mmHg
  - $P_CO_2$ around 25 mmHg

- Inspired Air:
  - $P_O_2$ around 150 mmHg
  - $P_CO_2$ around 0 mmHg

The diagram suggests that with an adequate V/Q ratio, alveolar $P_O_2$ increases while $P_CO_2$ decreases, promoting effective gas exchange.
One lung unit has normal ventilation and perfusion, while the other has no ventilation.
Response to Breathing 100% Oxygen

- Alveolar hypoventilation or V/Q mismatch responds to 100% oxygen breathing.
- Nitrogen will be washed out of low ventilation lung units over time.
- PaO2 will rise to > 550 mmHg.
- Limited response to oxygen in shunt.
- Use this characteristic to diagnose shunt.
Shunt Calculation

- \( Qt \times CaO2 \) = total volume of oxygen per time entering systemic arteries
  - \( Qt \) = total perfusion
  - \( Qs \) = shunt perfusion
  - \( CaO2, Cc’O2, CvO2 \) are oxygen contents of arterial, capillary and venous blood

- \( (Qt-Qs) \times Cc’O2 \) = oxygen coming from normally functioning lung units

- \( Qs \times CvO2 \) = oxygen coming from shunt blood flow
Shunt

\[ \dot{Q}_t \quad C_{\overline{V}O_2} \quad \dot{Q}_s \quad C_{c'O_2} \quad C_{aO_2} \quad \dot{Q}_t \]
Shunt Equation

\[ Qt \times CaO2 = [(Qt - Qs) \times CcO2] + [Qs \times CvO2] \]

\[
\frac{Qs}{Qt} = \frac{Cc'O2 - CaO2}{Cc'O2 - CvO2}
\]
Causes of Shunt

• Physiologic shunts:
  – Bronchial veins, pleural veins

• Pathologic shunts:
  – Intracardiac
  – Intrapulmonary
    • Vascular malformations
    • Unventilated or collapsed alveoli
Detecting V/Q Mismatching and Shunt

- Radiotracer assessments of regional ventilation and perfusion.

- Multiple inert gas elimination.
  - Takes advantage of the fact that rate of elimination of a gas at any given V/Q ratio varies with its solubility.

- A-aO2 Gradient.
V/Q Relationships

A-a O2 gradient

• In a totally efficient lung unit with matched V/Q, alveolar and capillary PO2 would be equal.

• Admixture of venous blood (or of blood from low V/Q lung units) will decrease the arterial PaO2, without effecting alveolar O2 (PAO2).

• Calculate the PAO2 using the alveolar gas equation, then subtract the arterial PaO2: 
  \[ (PiO_2) - (PaCO_2/R) \] –PaO2.

• The A-a O2 gradient (or difference) is < 10-15 mmHg in normal subjects
  – Why is it not 0?
Apical and Basilar Alveoli in the Upright Posture

• Elastic recoil of the individual alveoli is similar throughout the normal lung.

• At end expiration (FRC) apical alveoli see more negative pressure and are larger than basilar alveoli.

• During inspiration, basilar alveoli undergo larger volume increase than apical alveoli.

• Thus at rest there is more ventilation at the base than the apex.

• Also More Perfusion to Lung Bases Due to Gravity.
Effects of Gravity on Ventilation and Perfusion

Effects of Gravity on Ventilation and Perfusion Matching

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Causes of Abnormal Oxygenation

- Hypoventilation
- V/Q mismatch
- Shunt
- Diffusion block
Key Concepts:

- Ventilation and Perfusion must be matched at the alveolar capillary level.

- V/Q ratios close to 1.0 result in alveolar PO2 close to 100 mmHg and PCO2 close to 40 mmHg.

- V/Q greater than 1.0 increase PO2 and Decrease PCO2. V/Q less than 1.0 decrease PO2 and Increase PCO2.

- Shunt and Dead Space are Extremes of V/Q mismatching.

- A-a Gradient of 10-15 Results from gravitational effects on V/Q and Physiologic Shunt.