

Abnormal Ventilation, Abnormal Gas Exchange

Ventilation and Gas Exchange

- ← Objective: to achieve adequate tissue oxygenation and remove metabolically produced CO₂.
- ← Ventilation: concerned with delivery of fresh volume of air to gas exchanging units, and the removal of a sufficient volume of mixed gas out
- ← Gas Exchange: the ability to move gas across the alveolar-capillary membrane

Ventilation and Gas Exchange

- ← The failure of either or both results in impaired arterial blood gases and ultimately to *respiratory failure*.
- ← Ventilatory failure: *Hypercapnic respiratory failure*
- ← Gas exchange failure: *Hypoxemic respiratory failure*
- ← *Hypoxemia is the inevitable result of both*

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 - ← Low O₂ delivery (CaO₂ x C.O.)

Physiologic Causes of Hypoxemia

- Alveolar Hypoventilation
- Decreased P_{O₂}
- Diffusion Abnormality
- V/Q mismatch
- Shunt

Ventilation

- ← Minute Ventilation (VE)=tidal volume (VT) x respiratory frequency
- ← Alveolar ventilation (VA)=that part of minute ventilation which participates in gas exchange
- ← Alveolar ventilation=alveolar volume (tidal volume-dead space volume) x respiratory frequency

Ventilation

- ← Alveolar PCO₂ (PACO₂)=VCO₂/VA x K
- ← VCO₂=CO₂ production
- ← VA=alveolar ventilation
- ← Normal: VCO₂/VA=1/21.6; K=863 mmHg
- ← Alveolar PCO₂=CO₂ leaving lungs after gas exchange; directly reflects arterial PCO₂
- ← e.g., halving alveolar ventilation with constant CO₂ production will double the alveolar PCO₂
- ← e.g., doubling the alveolar PCO₂ reflects halved alveolar ventilation

Hypoventilation

- ← Inability to inspire and expire a volume of air/gas sufficient to meet metabolic demands
- ← Inability to bring a fresh volume of O₂ with each breath to the gas exchanging unit, and inability to remove CO₂ produced by metabolism.
- ← *Sine qua non:* Increased arterial PCO₂ (PaCO₂); decreased arterial PO₂ (PaO₂) breathing room air (*parallel changes!!*)

Hypoventilation/ Alveolar hypoventilation

- ↳ All hypoventilation concerns either increased dead space/tidal volume (anatomic or physiologic) : ALVEOLAR HYPOVENTILATION; or
- ↳ Decreased MINUTE ventilation (decreased tidal volume, decreased respiratory rate)
- ↳ Increased minute ventilation *may* make up for impaired alveolar ventilation; opposite not true...

Alveolar Hypoventilation: 2 Clinical Pearls

- ↳ Does not widen the AaDO₂
- ↳ The hypoxemia may be readily ameliorated with supplemental O₂

Alveolar Gas Equation

$$\leftarrow \text{PAO}_2 = \text{PIO}_2 - \text{PACO}_2 / R$$

$\leftarrow \text{PAO}_2 = \text{PIO}_2 - \text{PACO}_2 / R + [\text{PCO}_2 \times \text{FIO}_2 \times 1-R/R]$

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$\leftarrow R = \text{Respiratory Exchange Ratio: (gas R=CO}_2 \text{ added to alveolar gas by blood/amount of O}_2 \text{ removed from alveolar gas by blood; low V/Q=low R); normal=0.8}$

Case History

←Room air: PaO₂=30 mmHg, PaCO₂=90 mmHg, pH=7.08
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←Peripheral nervous system/myoneural junction: poliomyelitis, Guillain-Barre, myasthenia gravis

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Increased dead space ventilation: pulmonary embolism; COPD

Hypercapnic Respiratory Failure

←Primary deficit=hypoventilation without gas exchange abnormality, until late

Physiologic Causes of Hypoxemia

Alveolar Hypoventilation

Decreased PIO₂

Diffusion Abnormality

V/Q mismatch

Shunt

Climbing Everest

←P atm= 250 mmHg

←PaCO₂=18 mmHg; R=1

←PAO₂=PIO₂-PCO₂/R

←PAO₂=.21 (250-47)-18/1=24.6

Case History

←RA: PaO₂=70, PaCO₂=30 mmHg

Case History

←RA: PaO₂=70, PaCO₂=30 mmHg
←No treatment: RA PaO₂=50 mmHg,
PaCO₂=28 mmHg

What happened?

←PAO₂=PIO₂ – PACO₂/R

←0.21 FIO₂, PaO₂=50 mmHg,
PaCO₂=28 mmHg

←PAO₂=0.21(713)-28/0.8=150-35=

115 mmHg

←AaDO₂=115-50= 65 mmHg

AaDO₂ and Hypoxemia

←Widened in diffusion disorder, V/Q mismatch, and shunt

←Not widened in alveolar hypoventilation and decreased PIO₂

←Normal 10-15 mmHg in young adult

Hypoxemia

←No widening of AaDO₂: hypoventilation, low PIO₂.

←Widened AaDO₂: shunt, low V/Q, low diffusing capacity

←Hypoxemia of each may be overcome with supplemental O₂ *except: shunt.*

←Note: no gas exchange=no amelioration of hypoxemia with O₂, whether dead space, shunt, or no diffusion.

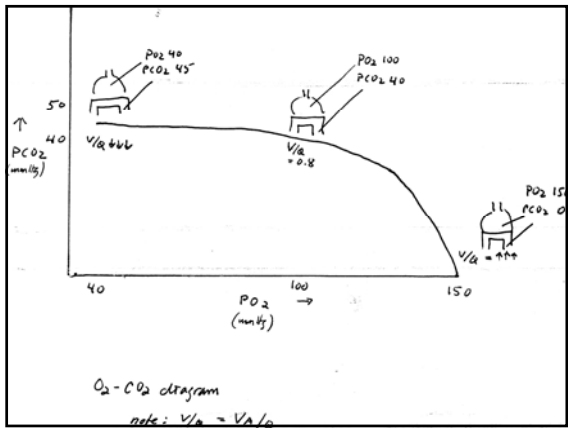
Low V/Q

←“Venous admixture”

←Alveolar filling: pneumonia, pulmonary edema (cardiogenic/non-cardiogenic)

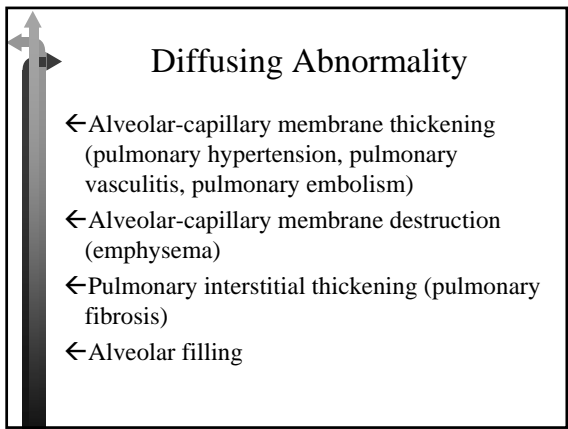
←COPD

←Usually will involve some infinitely low V/Q (shunt) and decreased diffusion.



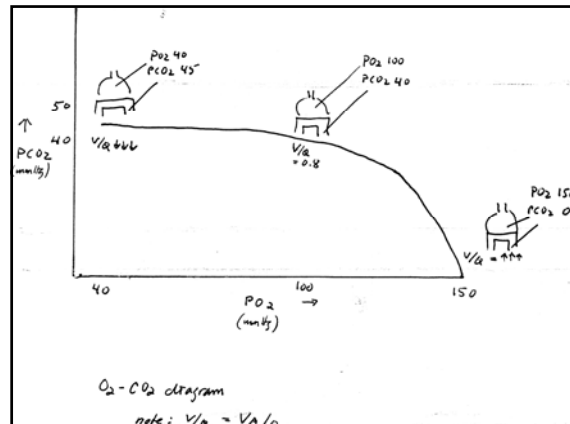
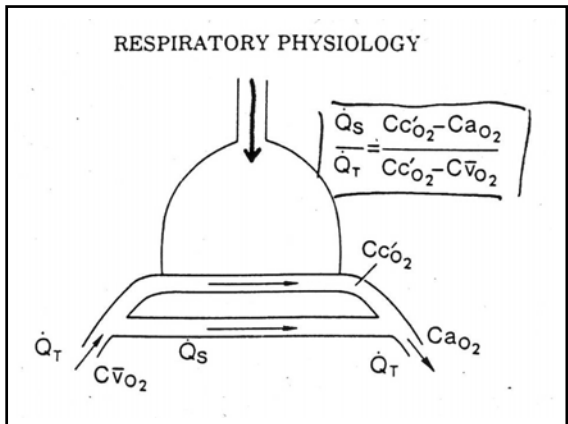
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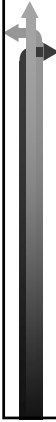
- ← Low relationship of V to Q; NOT low ventilation
- ← That is, hypoventilation NOT low V/Q
- ← Low V/Q NOT hypoventilation



Shunt

- ← Infinitely low V/Q
- ← Supplemental O₂ will not raise PaO₂ with large shunt
- ← Clinical examples: ARDS, other severe pneumonia, cardiogenic pulmonary edema
- ← May also be cardiogenic R-L shunt





Hypoxemic Respiratory Failure

- ← Primary deficit=hypoxemia without hypoventilation, until late
- ← Gas exchange abnormality: shunt, low V/Q, low diffusing capacity, all...

SUMMARY

- ← Hypoventilation: High PaCO₂, Low PaO₂, no widening of AaDO₂
- ← Gas exchange abnormality: Low PaO₂, normal to low PaCO₂, widened AaDO₂
- ← Hypoxemia of all hypoventilation and gas exchange abnormalities may be sufficiently overcome by supplemental O₂ unless gas exchange abnormality or hypoventilation is *absolute* (eg shunt or dead space)