

BLOOD GAS
BREAKDOWN

WES BROWNFIELD, RRT

A tool that objectively measures the function of the pulmonary system

COMPONENTS OF A BLOOD GAS

ph

SaO₂

PaCO₂

HcO₃⁻

PaO₂

BE

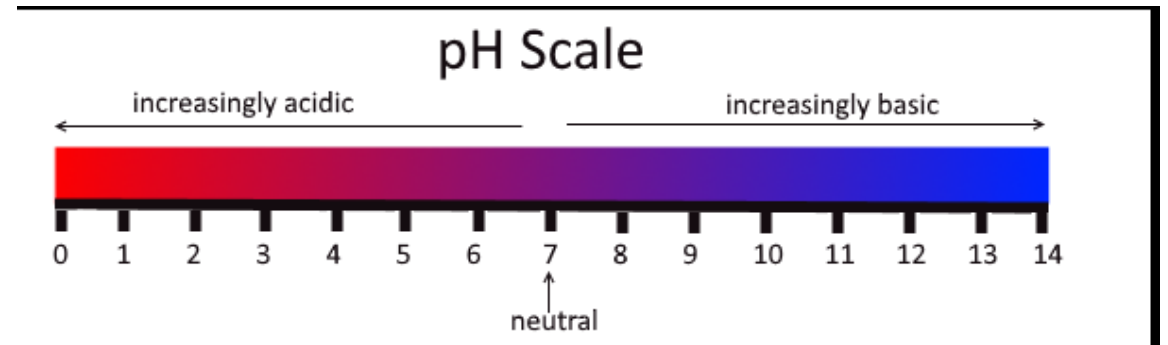
pH

The measurement of the acidity or alkalinity of a blood sample.

Normal Range: 7.35-7.45

Lower pH = acidic

Higher pH = alkaline

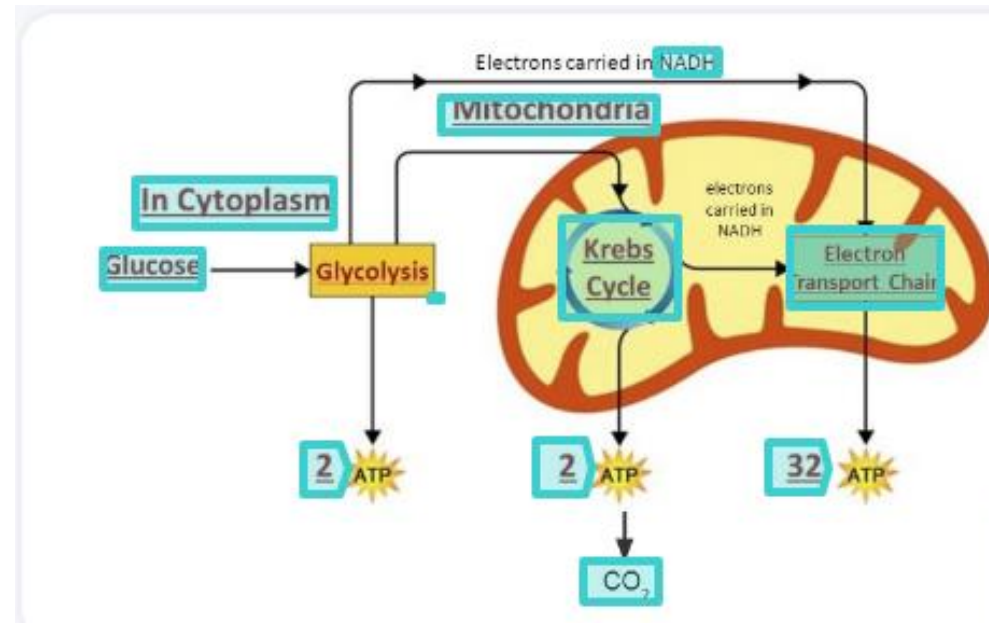


PaCO₂

- PaCO₂ : The Partial Pressure of CO₂ in arterial blood
- The primary acid component. Approximately 98% of the acid load in blood is in the form of CO₂
- Normal Range: 35-45 mmhg



CO₂ is a byproduct of cellular metabolism, and is excreted through ventilation



PaO₂

The Partial pressure of O₂ dissolved in plasma

**Age Specific Normal Values
(r/a, @ sea level)**

- 60 yo >80mmhg
- 70 yo >70mmhg
- 80 yo >60mmhg
- 90 yo >50mmhg

Atmospheric PO₂ decreases
as elevation increases.



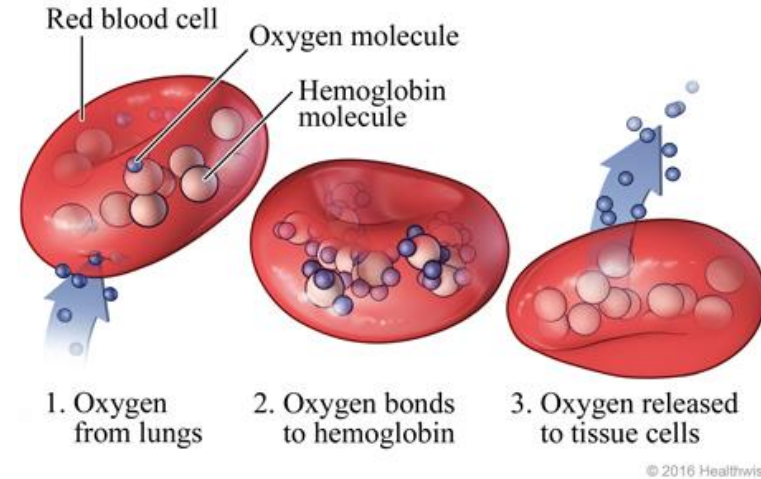
FiO₂ to PaO₂ relationship for normal
lungs. To assess oxygenation with
supplemental O₂ multiply FiO₂ x 5

- 30% >150
- 40% >200
- 50% >250
- 80% >400
- 100% >500

SaO₂

SaO₂ is the percentage of available hemoglobin binding sites that are chemically bound with oxygen. This exchange happens at the alveoli.

- Normal range ≥95%
- Mild hypoxemia 90-94%
- Moderate hypoxemia 75-89%
- Severe hypoxemia < 75%



PO₂/SaO₂ relation in normal lungs

- PO₂ 27 = SaO₂ 50%
- PO₂ 60 = SaO₂ 90%
- PO₂ 80 = SaO₂ 95%
- PO₂ 97 = SaO₂ 97%

HCO₃⁻ (bicarb)

The alkaline component



Renal buffering mechanisms result in hydrogen ions being excreted into urine, and bicarbonate ions released into the blood

- Three major renal mechanisms are responsible
- Longer process vs CO₂ excretion
- Normal range 22-26 mmol/L (millimoles/Liter)

BE (base excess/deficit)

- Measurement of overall buffering capacity
- This capacity diminishes with acidemia/alkalemia
- Normal range: -2 to +2

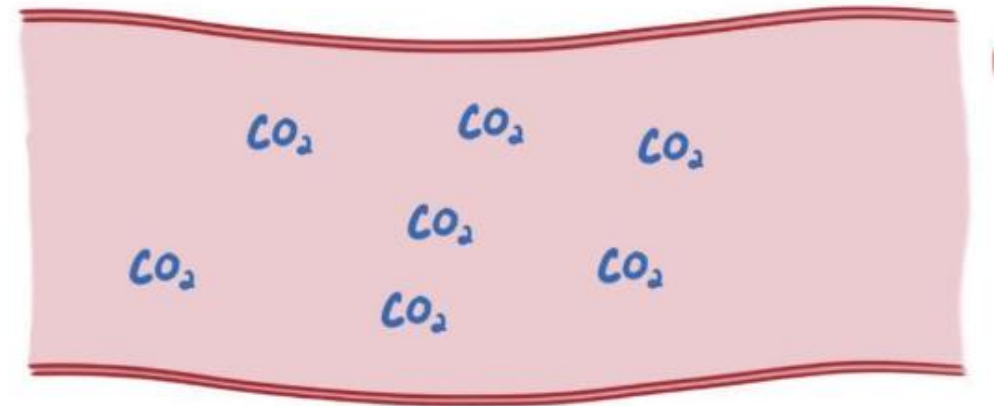
Respiratory Acidosis

Uncompensated (acute)

pH low, PaCO₂ high, HCO₃⁻ Normal

Interventions:

- Increase ventilation to blow off CO₂
- BiPap-initiate bipap or increase pressure support (widen the difference between ipap and epap)
- Ventilator- intubate or increase Minute Ventilation



Respiratory Acidosis

Compensated (chronic)

pH normal (but on lower side), PaCO₂ High, HCO₃⁻ High

- COPD
- Obesity Hypoventilation/OSA



Acute-on-chronic

- pH low, PaCO₂ Extra High, HCO₃⁻ High



Respiratory Acidosis

Uncompensated, compensated,
or acute on chronic?

pH: 7.36 PCO₂: 57 HCO₃: 32

pH: 7.27 PCO₂: 72 HCO₃: 30

pH: 7.40 PCO₂: 40 HCO₃: 22

pH: 7.30 PCO₂: 52 HCO₃: 20

Respiratory Alkalosis

Acute- pH high, PaCO₂ low, HCO₃⁻ Normal

Three broad circumstances result in respiratory alkalosis (aka hyperventilation):

- Hypoxemia
- Metabolic component
- Abnormal CNS stimulation

Compensated (chronic)- pH high end of normal, PaCO₂ Low, HCO₃ low

- Typically chronic neurologic issues or respiratory center injuries

Respiratory Alkalosis

Compensated or Uncompensated?

pH: 7.45 PaCO₂: 30 HCO₃: 19

pH: 7.52 PaCO₂: 27 HCO₃: 23

pH: 7.44 PaCO₂: 31 HCO₃: 22

pH: 7.50 PaCO₂: 29 HCO₃: 24

Metabolic Acidosis

ph low, PaCO₂ low end of normal, HCO₃⁻ low

- Diabetic Ketoacidosis
- Dehydration
- Loss of HCO₃ from severe diarrhea



Metabolic Acidosis

Compensated:

pH normal but low, PaCO₂ low, HCO₃ low

- An underlying pathology has resulted in disturbances in acid/base production or excretion
- Chronic GI bicarbonate losses

Metabolic Alkalosis

Uncompensated (acute)

Acute- pH High, PaCO₂ normal, HCO₃⁻ High

- Serum electrolyte imbalance, hypokalemia

Compensated (chronic)

pH high normal, PaCO₂ High, HCO₃⁻ High

Probable cause: underlying pathology resulting in chronic disturbances in acid production / excretion, and renal / GI bicarbonate losses

Combined acidosis/alkalosis

= Mutli System Compromise

Patients with a combined acidosis/alkalosis are often very critically ill and require rapid intervention to reduce the probability of a cardiovascular compromise/collapse

Putting it all together

Practice interpretations

pH 7.40

PCO₂ 40

PO₂ 90

SaO₂ 99%

HCO₃ 24

BE 0

Normal blood gas

Putting it all together

Practice interpretations

pH 7.20

PaCO₂ 62

PaO₂ 60

SaO₂ 90%

HCO₃ 22

BE 1

Respiratory acidosis with mild hypoxemia

Mild hypoxemia = SaO₂ 90-94%

Putting it all together

Practice interpretations

pH 7.51

PaCO₂ 30

PaO₂ 58

SaO₂ 87%

HCO₃ 23

BE 2

Respiratory Alkalosis
w/moderate hypoxemia

Moderate Hypoxemia= SaO₂ 75-89%

Putting it all together

Practice interpretations

pH 7.36

PaCO₂ 62

PaO₂ 80

SaO₂ 95%

HCO₃ 31

BE 3

Compensated Respiratory
Acidosis

Putting it all together

Practice interpretations

pH 7.30

PaCO₂ 30

PaO₂ 99

SaO₂ 100%

HCO₃ 16

BE -10

Metabolic Acidosis

Putting it all together

Practice interpretations

pH 7.54

PaCO₂ 44

PaO₂ 87

SaO₂ 96%

HCO₃ 32

BE +12

Metabolic Alkalosis

Case Study #1

A 36 y/o woman was found unconscious at her home with an empty narcotic bottle nearby. She presents to the ER difficult to arouse with snoring respirations, and was placed on a non-rebreathing mask. Her RR is 6 breaths/min. An ABG was drawn:

pH 7.20 PaCO₂ 60 PaO₂ 60 SaO₂ 90%
HCO₃⁻ 24 BE -1



Interpretation

Uncompensated respiratory acidosis, due to acute narcotic intoxication. Due to her mental status in conjunction with acute acidosis, she was intubated and placed on a mechanical ventilator.

The next day she woke up suddenly and became violent, then self extubated. She walked out of the ICU and left AMA.

Case Study #2

A 78 y/o male with a known history of COPD and chronic hypercapnia presents to the ER alert and cooperative. He is in obvious respiratory distress with audible wheezing and is in the “tripod” position. He remains on his home oxygen flow of 2 liters/min, and his pulse ox reads 89%. An abg was drawn:

pH 7.25 PaCO₂ 90 PaO₂ 58 SaO₂ 88%

HCO₃⁻ 38, BE +12.



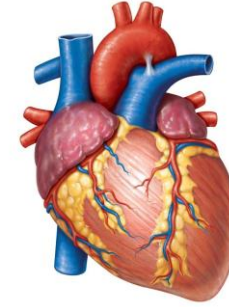
Interpretation:

Acute-on chronic respiratory acidosis due to acute exacerbation of COPD

Intervention: Patient was placed on Bipap with a low FiO₂ and given a 1 hour albuterol/Atrovent neb along with a dose of solu-medrol. 2 hours have passed and he is now yelling “get this mask off my face”. Repeat abg shows pH 7.35, PaCO₂ 60, PaO₂ 65, HCO₃⁻ 39.

This is likely the patient’s baseline status, and attempts can be made to DC bipap therapy.

Case Study #3



A 53 y/o female with a history of CFH is brought to the emergency department by her husband who reports that she had a chest cold with a rattling cough two weeks ago, but is increasingly short of breath. She is currently on room air, and an abg and chest xray are ordered. The abg reveals:

pH 7.54 PCO₂ 26 PaO₂ 48 SaO₂ 85%

HCO₃⁻ 22 BE 0

Her chest xray reveals a significant right pleural effusion.

Interpretation: respiratory alkalosis with moderate hypoxemia

Intervention: Patient was administered oxygen at 6 L/min and a thoracentesis removed 3L of fluid.

Repeat abg's with 6 L/nc pH 7.42, PaCO₂ 36, PaO₂ 90, HCO₃⁻ 22, SaO₂ 97%.

Interepretation: normal ventilatory status with corrected hypoxemia. Her initial alkalosis was caused by hypoxemia due to a pleural effusion, which drove her shortness of breath.

Case Study # 4

A 47 y/o firefighter was overcome by smoke and required rescue from a burning building. He was brought to the ER with his only complaint being short of breath. Staff placed a nonrebreathing mask at max flow. His pulse ox on the monitor shows a 98% saturation. An abg was drawn and reveals

pH 7.59 PaCO₂ 24 PaO₂ 376 SaO₂ 62%,
HCO₃⁻ 22 BE 2



Interpretation: Respiratory alkalosis due to hypoxemia

Why did the monitor show 98% vs the abg SaO₂ of 62%?

CO has 200-250x the affinity for hemoglobin compared with oxygen, decreases the availability of hemoglobin for oxygen transport. A standard SpO₂ monitor cannot differentiate between hemoglobin saturated with CO and O₂. A blood gas determines actual O₂ hemoglobin saturation.

Intervention: 100% O₂ via mask for several hours until abgs show oxygen saturation levels return to normal.

Case Study #5

A 19 y/o woman with insulin dependent diabetes enters the ER with Kussmaul Breathing (rapid and deep as possible). Room air abgs reveal

pH 7.05 PaCO₂ 14 PaO₂ 109

HCO₃⁻ 5 BE -27

Her glucose level is 350 mg/dL

Interpretation: acute metabolic acidosis due to diabetic ketoacidosis.

Intervention: IV insulin. Sodium bicarb can be helpful to restore acid base balance.



QUESTIONS?

