ARTERIAL BLOOD GAS ANALYSIS
AND ITS IMPORTANCE IN
NEUROSURGERY

Presented By: Dr. Manish Kasliwal
Why ABG.....??

• Knowledge of ABG analysis is important for every physician involved in treating critically ill patients.

• Underlying acid-base disturbances are inevitable in these patients.

• Arterial blood gas analysis reveals oxygenation status, adequacy of ventilation and acid-base balance.

• It plays a significant role in documenting and monitoring respiratory failure.
The aims of doing a blood gas analysis are to detect:

- the presence and severity of hypoxemia and hyper(hypo)carbia.

- changes in acid-base homeostasis, which might need further investigation and intervention.
Techniques… Arterial puncture

- Site selection is crucial:
  - Radial,
  - Dorsalis pedis,
  - Brachial, or
  - Femoral artery (Linked to higher rates of hematoma and infection and should be used only as a last resort).

Radial: Most common

- The collaterality of blood flow to the hand must be checked by the Allen's test.

- PREPARATION OF SITE: antiseptic
  - hand hyperextended, fixed.

- Firm pressure must be applied at the site of arterial puncture for at least two minutes preferably five minutes. (VERY IMPORTANT)
Techniques....Arterial puncture

• Air bubbles should be removed.

• Seal the needle with a rubber stopper to prevent the influx of air.

• Gently roll the syringe between your fingers to mix the blood with the heparin.

• ABG – as early as possible. Ideally within 30 minutes.

• Blood is a living medium and continues to consume oxygen and produce carbon dioxide. Blood gas results may be inaccurate if the specimen is not processed promptly.
Techniques..... Indwelling arterial lines

- Arterial lines provide access for frequent blood sampling and quantitative trends in blood pressure.
  - **Umbilical** in neonates
  - **Peripheral**
    - radial, posterior tibial, dorsalis pedis

**COMPLICATIONS:**
- **Vascular:** thrombus formation, limb ischaemia
- **Perforation:** haemorrhage
- **Miscellaneous:** extravasation of cannula, difficulties with sampling
- **Infectious**
Techniques..... Indwelling arterial lines

• Assemble equipment

• Using aseptic technique, aspirate 1ml of blood using a new sterile 2ml syringe and do not discard it.

• Place heparinised syringe, open tap to allow blood into syringe. To adequately mix the sample invert the syringe 4 X and roll the syringe. Do not shake the sample.

• Replace blood previously withdrawn

• The third syringe of heparinised saline solution (0.2-0.3ml) is used to flush the line clear.

• Determine patency of arterial line by recommencing infusion.
Why an ABG instead of Pulse oximetry?

When ..... 

- Hb saturation
- Immediate
- Continuous data
- Non-invasive
BECAUSE……

• Pulse oximetry becomes unreliable when saturations fall below 70-80%.

• Technical sources of error (ambient or fluorescent light, hypo perfusion, nail polish, skin pigmentation)

• Pulse oximetry cannot interpret met hemoglobin or carboxyhemoglobin.

• Pulse oximetry does not assess ventilation (PaCO₂) or acid base status.
Normal metabolism and its dysfunction

Cellular function: dependent on regular supply of glucose, oxygen and water.

Volatile acids like carbonic acid from tissue oxidation

Respiratory system: eliminates volatile acids in the form of CO2

Fixed acids like sulphuric acid, phosphoric acid, lactic acid, keto acid (products of intermediary metabolism) constantly produced.

Renal mechanisms eliminate fixed acids in the form of hydrogen ions.

In pathological states: accumulation of the above acids and resulting in acid-base disturbance.

Renal and respiratory system take the brunt to mitigate the acid-base disturbance. The buffer base system which includes intra cellular and extra cellular buffers helps to maintain homeostasis in the immediate period.
What is Acid-base balance

- Acid-base balance is defined by the concentration of hydrogen ions.

- In order to achieve homeostasis, there must be a balance between the intake or production of hydrogen ions and the net removal of hydrogen ions from the body.
Acid & Base

- Molecules containing hydrogen atoms that can release hydrogen ions in solutions are referred to as an acid.
- An example of an acid is hydrochloric acid (HCL).
- A base is an ion that can accept a hydrogen ion.
- An example of a base is the bicarbonate ion (HCO3)
How is Acid-Base balance measured

- Hydrogen ion concentration is expressed on a logarithm scale using pH units (part/percentage hydrogen).

- 7.0 being neutral

- Body systems carefully control pH of the body within the range of 7.35 - 7.45
Henderson - Hasselbalch Equation

\[
pH = pK_a + \log \frac{[\text{HCO}_3^-]}{[\text{H}_2\text{CO}_3]}
\]

\[
pH = pK_a + \log \frac{[\text{HCO}_3^-]}{0.03 \times \text{PCO}_2}
\]

\[
pH = 6.1 + \log \frac{[\text{HCO}_3^-]}{0.03 \times \text{PCO}_2}
\]

\[
7.4 = 6.1 + \log 20/1
\]

\[
7.4 = 6.1 + 1.3
\]

- The solubility constant of CO$_2$ is 0.03
- The $pK_a$ of carbonic acid is 6.1
- Plasma pH equals 7.4 when buffer ratio is 20/1
- Plasma pH may be affected by a change in either the bicarbonate concentration or the PCO$_2$
- The [HCO$_3^-$] and PCO$_2$ values determine plasma pH
pH of arterial blood

Normal pH range

Acidosis

Alkalosis

pH scale

Survival range

6.8 7.0 7.35 7.45 7.8 8.0
How the Body defends against fluctuations in pH

- A buffer is a solution that contain a weak acid and its conjugate base or a weak base and its conjugate acid.

- Buffers are substances that neutralize acids or bases in effect, limiting the change in hydrogen ion concentration (and so pH) when hydrogen ions are added or removed from the solution. (Like a Sponge!!!!!)
How the Body defends against fluctuations in pH

Three Systems in the body:

- Buffers in the blood – Immediately. Serve as a first line of defense against changes in the acid-base balance

- Respiration through the lungs – Intermediate

- Excretion by the kidneys – More Slowly
First line of defense against pH shift

Chemical buffer system

Second line of defense against pH shift

Physiological buffers

- Bicarbonate buffer system
- Phosphate buffer system
- Protein buffer system
- Respiratory mechanism ($CO_2$ excretion)
- Renal mechanism ($H^+$ excretion)
Overview of Acid-Base Physiology

Respiratory Component

Intracellular Production of Acids

\[
\text{CO}_2 \leftrightarrow \text{Oxidation of carbohydrates and fatty acids}
\]

Metabolic Component

Non-volatile acids

Metabolism of proteins

Intracellular buffers

\[
\text{HA} \rightarrow \text{H}^+ + \text{A}^-
\]

Intracellular Transport of Acids

\[
\text{CO}_2 + \text{H}_2\text{O} \xrightarrow{\text{Carbonic anhydrase}} \text{H}_2\text{CO}_3 \xrightarrow{\text{Carbonic anhydrase}} \text{HCO}_3^- + \text{H}^+
\]

Lung

\[
\text{CO}_2 \rightarrow \text{Exhaled}
\]

Kidney

Proximal tubule

\[
\text{HCO}_3^- \rightarrow \text{Reabsorption}
\]

\[
\text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{HCO}_3^- + \text{H}^+
\]

\[
\text{NH}_3 \rightarrow \text{Excreted in urine}
\]

Distal tubule

\[
\text{NH}_4^+ \rightarrow \text{HA} / \text{A}^-
\]

Adapted from *High-Yield Acid-Base*, by J. Longenecker.
• Physiological buffers

1. bicarbonate/carbonic acid (ECF)
2. hemoglobin (BLOOD)
3. plasma proteins (ICF)
4. phosphate (URINARY)
5. ammonia (URINARY)
6. bone (ECF)
Buffer base (BB)

- Sum of the bicarbonate and the non-volatile buffer ions (specially serum albumin, phosphate, hemoglobin) normally it is 48 mmol/l

- BB increases in met alkalosis & decreases in met acidosis
Respiration through the Lungs

• CO$_2$ which is formed during cellular metabolism forms Carbonic acid in the blood decreasing the pH

• When the pH drops respiration rate increases this hyperventilation increases the amount of CO$_2$ exhaled thereby lowering the carbonic acid concentration and restoring homeostasis
Excretion by the Kidneys

- The kidneys play the primary role in maintaining long term control of Acid-Base balance
- The kidney does this by selecting which ions to retain and which to excrete
ACID-BASE DISORDERS

• Simple acid-base disorders have one primary abnormality.
• The four primary disorders are
  • respiratory acidosis,
  • respiratory alkalosis,
  • metabolic acidosis
  • metabolic alkalosis.
• Mixed acid-base disorders have more than one abnormality. Two to three primary disorders can be combined together to result in a mixed disorder.
# Acid-base Values and Acid-base Disturbances

<table>
<thead>
<tr>
<th>Condition</th>
<th>HCO3</th>
<th>pCO2</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>22-26</td>
<td>35-45</td>
<td>7.35-7.45</td>
</tr>
<tr>
<td>Metabolic Acidosis</td>
<td>&lt;22meq/l</td>
<td>35-45</td>
<td>&lt;7.35</td>
</tr>
<tr>
<td>Metabolic Alkalosis</td>
<td>&gt;26</td>
<td>35-45</td>
<td>&gt;7.45</td>
</tr>
<tr>
<td>Respiratory Acidosis</td>
<td>&gt;24</td>
<td>&gt;45</td>
<td>&lt;7.35</td>
</tr>
<tr>
<td>Respiratory Alkalosis</td>
<td>&lt;24</td>
<td>&lt;35</td>
<td>&gt;7.45</td>
</tr>
</tbody>
</table>
## Compensation

<table>
<thead>
<tr>
<th>Primary Disorder</th>
<th>Compensatory Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metabolic acidosis</td>
<td>Increased ventilation</td>
</tr>
<tr>
<td>Metabolic alkalosis</td>
<td>Decreased ventilation</td>
</tr>
</tbody>
</table>
| Respiratory acidosis   | Increased renal reabsorption of $\text{HCO}_3^-$ in the proximal tubule
                           | Increased renal excretion of $\text{H}^+$ in the distal tubule                        |
| Respiratory alkalosis  | Decreased renal reabsorption of $\text{HCO}_3^-$ in the proximal tubule
                           | Decreased renal excretion of $\text{H}^+$ in the distal tubule                        |
Compensation......

- It is the body response to acid-base imbalance.

- **Complete** if brought back within normal limits

- **Partial** : if range is still outside norms.

- The body **NEVER** overcompensates !!!

- **Metabolic disturbance** : **Respiratory compensation in the form of** hyperventilation or hypoventilation.

- If problem is **respiratory** : Renal mechanisms can bring about **metabolic compensation**.
Compensation......

• Compensation: attempt to return the pH to normal

• ABG’s show that compensation is present when
  – the pH returns to normal or near normal

• If the nonprimary system is in the normal range (CO₂ 35 to 45) (HCO₃ 22-26), then that system is not compensating for the primary.

• For example:
  – In respiratory acidosis (pH<7.35, CO₂>45), if the HCO₃ is >26, then the kidneys are compensating by retaining bicarbonate.
  – If HCO₃ is normal, then not compensating.
# Compensation in metabolic disorders

<table>
<thead>
<tr>
<th>DISTURBANCES</th>
<th>RESPONSES</th>
<th>EXPECTED CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metabolic Acidosis</td>
<td>( \downarrow \text{PaCO}_2 )</td>
<td>([1.5 \times \text{HCO}_3] + (8 \pm 2))</td>
</tr>
<tr>
<td>Metabolic Alkalosis</td>
<td>( \uparrow \text{PaCO}_2 )</td>
<td>([0.7 \times \text{HCO}_3] + (21 \pm 2))</td>
</tr>
</tbody>
</table>
## Compensation in respiratory acid-base disorder

<table>
<thead>
<tr>
<th>Disturbance</th>
<th>Response</th>
<th>Expected change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Respiratory acidosis</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute</td>
<td>↑HCO₃</td>
<td>1meq/10mm ↑PaCO₂</td>
</tr>
<tr>
<td>Chronic</td>
<td>↑HCO₃</td>
<td>4meq/10mm ↑PaCO₂</td>
</tr>
<tr>
<td><strong>Respiratory alkalosis</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute</td>
<td>↓HCO₃</td>
<td>2 meq /10mm ↓PaCO₂</td>
</tr>
<tr>
<td>Chronic</td>
<td>↓HCO₃</td>
<td>4meq /10mm ↓PaCO₂</td>
</tr>
</tbody>
</table>
Compensation in respiratory acid-base disorder

<table>
<thead>
<tr>
<th>Condition</th>
<th>pH Change</th>
<th>pCO2 Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute respiratory acidosis</td>
<td>▲ pH=0.008</td>
<td>▲ pCO2</td>
</tr>
<tr>
<td>Chronic respiratory acidosis</td>
<td>▲ pH=0.003</td>
<td>▲ pCO2</td>
</tr>
<tr>
<td>Acute respiratory alkalosis</td>
<td>▲ pH=0.008</td>
<td>▲ pCO2</td>
</tr>
<tr>
<td>Chronic respiratory alkalosis</td>
<td>▲ pH=0.017</td>
<td>▲ pCO2</td>
</tr>
</tbody>
</table>
Respiratory Acidosis

- pH < 7.35, PaCO$_2$ > 45mm Hg

- Mechanism - Hypoventilation or Excess CO$_2$ Production

- Etiology - COPD, Neuromuscular Disease, Respiratory Center Depression, Late ARDS, Inadequate mechanical ventilation, Sepsis or Burns, Excess carbohydrate intake

- Compensation - Kidneys eliminate hydrogen ion and retain bicarbonate ion
Respiratory Acidosis - Contd

1. Symptoms
   - Dyspnea, Disorientation or coma
   - Dysrhythmias

2. Treatment
   - Treat underlying cause
   - Support ventilation
   - Correct electrolyte imbalance
a) Metabolic balance before onset of acidosis

\[ \text{H}_2\text{CO}_3 : \text{Carbonic acid} \]
\[ \text{HCO}_3^- : \text{Bicarbonate ion} \]
\( (\text{Na}^+ \cdot \text{HCO}_3^-) \)
\( (\text{K}^+ \cdot \text{HCO}_3^-) \)
\( (\text{Mg}^{++} \cdot \text{HCO}_3^-) \)
\( (\text{Ca}^{++} \cdot \text{HCO}_3^-) \)

\[
\begin{array}{c}
1 \\
\triangledown \\
20
\end{array}
\]

b) Respiratory acidosis

Breathing is suppressed, holding CO\textsubscript{2} in body

\[
\begin{array}{c}
2 \\
\triangledown \\
20
\end{array}
\]

Primary change

\( \text{pH} \) — decreases
\( \text{PCO}_2 \) — increases
\( \text{HCO}_3^- \) — no change

c) Body’s compensation

Body’s correction

\[ \text{H}_2\text{CO}_3 \]

Kidneys conserve \( \text{HCO}_3^- \) ions and eliminate \( \text{H}^+ \) ions in acidic urine

\[
\begin{array}{c}
2 \\
\triangledown \\
30
\end{array}
\]
Respiratory Alkalosis

- pH above 7.45, CO₂ less than 35

- Etiology - Hyperventilation due to
  - Extreme anxiety, stress, or pain
  - Elevated body temperature
  - Over ventilation with ventilator
  - Hypoxia
  - Drug overdose (e.g., Salicylates)
  - Hypoxemia (emphysema, asthma or pneumonia)
  - CNS trauma or tumor
Respiratory Alkalosis (cont)

Symptoms

– Tachypnea or Hyperpnea

– Complaints of chest pain

– Light-headedness, syncope, coma, seizures

– Numbness and tingling of extremities

– Difficult concentrating, tremors, blurred vision

– Weakness, Paresthesia, Tetany
Respiratory Alkalosis (cont)

Compensation - Kidneys conserve hydrogen ion & Excrete bicarbonate ion

➢ Treatment

• Monitor ABGs
• Treat underlying disease
• Assist patient to breathe more slowly
• Help patient to breathe in a paper bag or apply rebreather mask
• Sedation
a) Metabolic balance before onset of alkalosis

H$_2$CO$_3$ : Carbonic acid
HCO$_3^-$ : Bicarbonate ion
(\(\text{Na}^+ \cdot \text{HCO}_3^-\))
(\(\text{K}^+ \cdot \text{HCO}_3^-\))
(\(\text{Mg}^{++} \cdot \text{HCO}_3^-\))
(\(\text{Ca}^{++} \cdot \text{HCO}_3^-\))

\[ \begin{array}{c}
\text{H}_2\text{CO}_3 \quad \text{HCO}_3^- \\
1 : 20
\end{array} \]

b) Respiratory alkalosis

Primary change
pH — increases
Pco$_2$ — decreases
HCO$_3^-$ — no change

Hyperactive breathing “blows off” CO$_2$

\[ \begin{array}{c}
\text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3 \\
\text{H}_2\text{CO}_3 \quad \text{HCO}_3^- \\
0.5 : 20
\end{array} \]

c) Body’s compensation

Body’s correction

Kidneys conserve H$^+$ ions and eliminate HCO$_3^-$ in alkaline urine

\[ \begin{array}{c}
\text{H}_2\text{CO}_3 \quad \text{HCO}_3^- \\
0.5 : 15
\end{array} \]

Alkaline urine
Metabolic Alkalosis

1. Etiology
   a. Acid loss due to
      • Vomiting
      • Gastric suction
   b. Loss of potassium due to - Steroids, Diuresis
   c. Antacids (overuse of)

2. Symptoms - Hypoventilation (compensatory)
   – Dysrhythmias, Dizziness, Paresthesia, Numbness, Tingling of extremities
   – Hypertonic muscles, Tetany
Metabolic Alkalosis – Contd

- Lab: pH > 7.45, Bicarbonate > 26
  - CO₂ normal or increased w/comp
  - Hypokalemia, Hypocalcaemia

3. Treatment
- Treat underlying cause
- Give potassium
- Chloride replacement mainstay of therapy.
- NaCl, HCl or KCl.
Metabolic Alkalosis – Contd

- Isotonic saline most common because the Cl responsive MA associated with volume depletion.
- Cl deficit: 0.3 x Wt. (kg) x (100 - Plasma Cl)
- Vol: Cl Deficit / 154 (L)
- KCl generally not an effective because cannot be corrected more than 40 meq/hr.
- HCl: corrosive.
a) Metabolic balance before onset of alkalosis

\[ \frac{H_2CO_3}{HCO_3^-} : 1 \quad : \quad 20 \]

H\text{H}_2\text{CO}_3: \text{Carbonic acid}

H\text{CO}_3^-: \text{Bicarbonate ion}

(Na\text{Na}^+ \bullet HCO_3^-)

(K\text{K}^+ \bullet HCO_3^-)

(Mg\text{Mg}^{2+} \bullet HCO_3^-)

(Ca\text{Ca}^{2+} \bullet HCO_3^-)

b) Metabolic alkalosis

HCO_3^- increases because of loss of chloride ions or excess ingestion of sodium bicarbonate

\[ \frac{H_2CO_3}{HCO_3^-} : 1 \quad : \quad 40 \]

Primary change

pH — increases

P\text{CO}_2 — no change

HCO_3^- — increases

c) Body’s compensation

Breathing suppressed to hold CO_2

\[ \frac{H_2CO_3}{HCO_3^-} : 1.25 \quad : \quad 30 \]

Body’s correction

Kidneys conserve H\text{H}^+ ions and eliminate HCO_3^- in alkaline urine

Alkaline urine
Metabolic Acidosis

Etiology

1. Conditions that increase acids in the blood
   • Renal Failure
   • DKA
   • Starvation or Malnutrition
   • Lactic acidosis

2. Prolonged diarrhea

3. Toxins

4. Carbonic anhydrase inhibitors - Diamox
Concept of Anion Gap

The Kidneys and Body Fluids

- Cations: Na⁺, K⁺, Ca²⁺, Mg²⁺
- Anions: Cl⁻, HCO₃⁻, PO₄³⁻, organic anions, protein

Major cations and anions of the intracellular and extracellular fluids.
Organisms exist in a state of electro neutrality with major and minor cations balanced by similar anions.

There are anions and cations that are easily measured, i.e. Na+, Cl- and HCO3-.

Normally [Na+] is in excess of the sum of [Cl-] and [HCO3-].

Unmeasured anions include inorganic anions (SO42- and PO43-), and organic anions (lactate, β-hydroxybutyrate and salicylate), and anionic proteins.

\[
\text{(AG)} = [\text{Na+}] - ([\text{Cl-}] + [\text{HCO3-}]) = 10 \pm 2 \text{ mEq/L}
\]
Concept of Anion Gap

Na⁺ 145 mEq/L
K⁺ 4 mEq/L
Ca²⁺ 5 mEq/L
Mg²⁺ 2 mEq/L

Cl⁻ 110 mEq/L
HCO₃⁻ 21 mEq/L
HPO₄²⁻, H₂PO₄⁻ 2 mEq/L
SO₄²⁻ 2 mEq/L
Lactate⁻ 2 mEq/L
Other⁻ 3 mEq/L
Proteins⁻ⁿ 16 mEq/L

UA - UC = Anion Gap
Concept of Urinary Anion Gap

- The cations and anions normally present in urine are Na+, K+, NH4+, Ca++, Mg++, and Cl-, HCO3-, sulphate, phosphate and some organic anions.

- Only Na+, K+ and Cl- are commonly measured.

- Cl- + UA = Na+ + K+ + UC

  \[
  \text{UAG} = (\text{UA} - \text{UC}) = [\text{Na}^+] + [\text{K}^+] - [\text{Cl}^-]
  \]

- The **Urinary Anion** gap: differentiate between GIT and renal causes of a hyperchloraemic metabolic acidosis.

- **Urinary** Anion Gap (UAG) provides a rough index of **Urinary** ammonium excretion. Ammonium is positively charged so a rise in its **Urinary** concentration will cause a fall in UAG.
Concept of Urinary AG

- If the acidosis is due to loss of base via the bowel: the kidneys can respond appropriately by increasing ammonium excretion: net loss of H+ from the body: decreased UAG.

- If the acidosis is due to loss of base via the kidney: not able to increase ammonium excretion: UAG will not be increased.

- In a patient with a hyperchloraemic metabolic acidosis:
  - A negative UAG suggests GIT loss of bicarbonate (e.g., diarrhoea)
  - A positive UAG suggests impaired renal distal acidification (i.e., renal tubular acidosis).
Anion-gap

- **Lactic acidosis**
- **Ketoacidosis**
  - diabetes
  - alcohol
  - starvation
- **Toxins**
  - Salicylate, methanol, ethyl glycol
- **Renal failure**

**Urinary anion-gap**

- +VE
  - *Renal Tubular Acidosis I, II, IV*
- -VE
  - *Diarrhea*
  - *Fistulae*
Clinical Manifestations Of Metabolic Acidosis

- Headache, Drowsiness, Nausea, Vomiting, Diarrhea
- Kussmaul’s Respiration, Fruity smelling breath
- Hyperkalemia, Hypotension, Bradycardia
- G.I. Distension
CONSEQUENCES OF SEVERE ACIDEMIA (pH <7.2)

- Cardiovascular: impaired cardiac output and perfusion, cardiac arrhythmias.

- Cerebral: altered mental status.

- Respiratory: hyperventilation progressing to respiratory failure due to respiratory muscle fatigue.

- Metabolic: hyperkalemia can lead to lethal cardiac arrhythmia.
Compensation for Metabolic Acidosis

- Increased ventilation
- Renal excretion of hydrogen ions if possible
- $K^+$ exchanges with excess $H^+$ in ECF
- $H^+$ into cells, $K^+$ out of cells
Treatment….Principles

1. **Accurate diagnosis** of the cause.

2. Treat the underlying disorder as the primary therapeutic goal
   - Fluid, insulin and electrolyte replacement : DKA
   - Administration of *Bicarbonate* and/or dialysis may be required for acidosis associated with renal failure
   - Restoration of an adequate intravascular volume and peripheral perfusion : Lactic acidosis.

3. Supportive treatment (eg fluids, oxygen, treatment for hyperkalaemia) including all appropriate emergency management

4. In most of the cases **IV Sodium** bicarbonate NOT necessary, NOT helpful, & may even be harmful in the treatment of metabolic acidosis.
Indications for direct correction of acidosis by giving base:

- The cause cannot be corrected. e.g. In non organic acidosis.

- Where the acidosis is depressing the circulation (i.e. to break the vicious circle of myocardial depression)
TREATMENT

- NaHCO3 is not given intravenously until the blood pH is at least 7.2 and the plasma [HCO3-] 10 mmol / L.

- **HCO3 deficit ( meq ) = 0.6 x BW x ( Desired HCO3 – Measured HCO3 )**

- One half should be given over 30 minutes and the remaining over 4-6 hrs.

- The goal is to increase the pH to 7.25 and HCO3 level to 15 meq/ L and NOT to normal.

- ABG should be determined after 30 min.

- Maintain adequate ventilation.
Hazards of bicarbonate

- Hypernatremia
- Hyperosmolality
- Volume overload
- Rebound or ‘overshoot’ alkalosis
- Hypokalaemia
- Impaired oxygen unloading due to left shift of the oxyhaemoglobin dissociation curve
- Acceleration of lactate production by removal of acidotic inhibition of glycolysis
- Hypercapnia.
Bicarbonate containing buffer solutions

<table>
<thead>
<tr>
<th></th>
<th>7.5% NaHCO$_3$</th>
<th>Carbicarb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium</td>
<td>0.9 mEq/ml</td>
<td>0.9 mEq/ml</td>
</tr>
<tr>
<td>Bicarbonate</td>
<td>0.9 mEq/ml</td>
<td>0.3 mEq/ml</td>
</tr>
<tr>
<td>Dicarbonate</td>
<td>-</td>
<td>0.3 mEq/ml</td>
</tr>
<tr>
<td>PCO$_2$</td>
<td>&gt;200 mmHg</td>
<td>3 mmHg</td>
</tr>
<tr>
<td>Osmolality</td>
<td>1461 mOsm/kg</td>
<td>1667 mOsm/kg</td>
</tr>
<tr>
<td>pH (25 C)</td>
<td>8.0</td>
<td>9.6</td>
</tr>
</tbody>
</table>
• **Carbicarb** is a buffer solution that is 1:1 mixture of sodium bicarbonate and disodium carbonate, It has less bicarbonate and much lower PCO$_2$ than 7.5% NaHCO$_3$ solution.

• Carbicarb is more effective buffer than NaHCO$_3$

• **Tromethamine** ( TRIS or THAM ) provides intracellular and extra cellular buffering without generating CO$_2$

• THAM provides effective buffering over the pH range of 6.8 – 8.8

• Available in 0.3M solution ( 0.3 mEq/l )

• THAM (mEq/l) = 0.3 × Bodyweight (kg) × base deficit
a) Metabolic balance before onset of acidosis

\[ \text{H}_2\text{CO}_3 : \text{Carbonic acid} \]

\[ \text{HCO}_3^- : \text{Bicarbonate ion} \]

\[ (\text{Na}^+ \cdot \text{HCO}_3^-) \]

\[ (\text{K}^+ \cdot \text{HCO}_3^-) \]

\[ (\text{Mg}^{++} \cdot \text{HCO}_3^-) \]

\[ (\text{Ca}^{++} \cdot \text{HCO}_3^-) \]

\[ 1 : 20 \]

b) Metabolic acidosis

$\text{HCO}_3^-$ decreases because of excess presence of ketones, chloride, or organic acid ions

\[ 1 : 10 \]

Primary change

$\text{pH} \quad \text{decreases}$

$\text{PCO}_2 \quad \text{no change}$

$\text{HCO}_3^- \quad \text{decreases}$

c) Body’s compensation

Hyperactive breathing to “blow off” $\text{CO}_2$

\[ 0.75 : 10 \]

Kidneys conserve $\text{HCO}_3^-$ and eliminate $\text{H}^+$ ions in acidic urine

Body’s correction

\[ \text{HCO}_3^- + \text{H}^+ \]
Acid-base Nomogram
Mixed Acid-base disorders are common

- In chronically ill respiratory patients, mixed disorders are probably more common than single disorders. e.g., RAc + MAlk, RAc + Mac, Ralk + MAIk.

- In renal failure (and other patients) combined MAIk + MAc is also encountered.

- Always be on look out for mixed acid-base disorders. They can be missed easily !!
Tips to diagnosing mixed acid-base disorders

Don’t interpret any blood gas data for acid-base diagnosis without closely examining the serum electrolytes: Na⁺, K⁺, Cl⁻ and CO₂.

- A serum CO₂ out of the normal range always represents some type of acid-base disorder.

- High serum HCO₃ indicates MAIₖ &/or bicarbonate retention as compensation for resp.acid.

- Low serum HCO₃ indicates MAci. &/or bicarbonate excretion as compensation for respiratory alkalosis.
Tips to diagnosing mixed acid-base disorders - Contd

Single acid-base disorders do not lead to normal blood pH.

Although pH can be normal (7.35 - 7.45) with a mild single disorder, a truly normal pH with distinctly abnormal HCO$_3^-$ and PaCO$_2$ invariably suggests two or more primary disorders.

Example: pH 7.40, PaCO$_2$ 20 mm Hg, HCO$_3^-$ 12 mEq/L, in a patient with sepsis. Normal pH results from two co-existing and unstable acid-base disorders: acute respiratory alkalosis and metabolic acidosis.
ABG Interpretation
RADIOMETER ABL 800 FLEX

ABL36 E.M.TECHNOLOGIES
PATIENT REPORT
Syringe - S 195uL
Sample #: 3866

Identifications
Patient ID: NSOT 3
Patient First Name: GUPTESHWAR
Sample type: Arterial
T: 37.0°C
PO2(I): 21.0%
Report Layout: ABG [FULL]

Blood Gas Values

<table>
<thead>
<tr>
<th>Value</th>
<th>units</th>
<th>Normal Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>7.452</td>
<td>7.350 - 7.450</td>
</tr>
<tr>
<td>PCO2</td>
<td>33.9</td>
<td>32.0 - 45.0</td>
</tr>
<tr>
<td>PO2</td>
<td>163</td>
<td>83.0 - 108</td>
</tr>
</tbody>
</table>

Temperature Corrected Values

<table>
<thead>
<tr>
<th>Value</th>
<th>units</th>
<th>Normal Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH(T)</td>
<td>7.452</td>
<td></td>
</tr>
<tr>
<td>PCO2(T)</td>
<td>33.9</td>
<td></td>
</tr>
<tr>
<td>PO2(T)</td>
<td>163</td>
<td></td>
</tr>
</tbody>
</table>

Electrolyte Values

<table>
<thead>
<tr>
<th>Value</th>
<th>units</th>
<th>Normal Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Na+</td>
<td>137</td>
<td>136 - 146</td>
</tr>
<tr>
<td>K+</td>
<td>3.3</td>
<td>3.4 - 4.5</td>
</tr>
<tr>
<td>Ca+</td>
<td>1.12</td>
<td>1.15 - 1.29</td>
</tr>
<tr>
<td>Cl-</td>
<td>107</td>
<td>98 - 106</td>
</tr>
</tbody>
</table>

Metabolite Values

<table>
<thead>
<tr>
<th>Value</th>
<th>units</th>
<th>Normal Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>cLac</td>
<td>104</td>
<td>70 - 105</td>
</tr>
</tbody>
</table>

Oximetry Values

<table>
<thead>
<tr>
<th>Value</th>
<th>units</th>
<th>Normal Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>cHb</td>
<td>12.8</td>
<td>12.0 - 16.0</td>
</tr>
<tr>
<td>O2</td>
<td>100.8</td>
<td>95.0 - 99.0</td>
</tr>
</tbody>
</table>

Calculated Values

<table>
<thead>
<tr>
<th>Value</th>
<th>units</th>
<th>Normal Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCO2 = (P)</td>
<td>23.3</td>
<td>mmol/L</td>
</tr>
<tr>
<td>Anion Gap</td>
<td>6.3</td>
<td>mmol/L</td>
</tr>
<tr>
<td>HCO3</td>
<td>39.4</td>
<td>%</td>
</tr>
<tr>
<td>c(O2)</td>
<td>18.1</td>
<td>Vol%</td>
</tr>
<tr>
<td>pO2(A-a)</td>
<td>280.0</td>
<td>mmol/kg</td>
</tr>
<tr>
<td>mO2</td>
<td>0.3</td>
<td>mmol/L</td>
</tr>
<tr>
<td>cO2</td>
<td>-0.2</td>
<td>mmol/L</td>
</tr>
<tr>
<td>cH</td>
<td>18.1</td>
<td>Vol%</td>
</tr>
<tr>
<td>cH2C</td>
<td>35.3</td>
<td>mmol/L</td>
</tr>
</tbody>
</table>

Notes:
- Value(s) above the critical limits
- Value(s) below the critical limits
- Calculated value(s)
- Estimated value(s)
- User correction applied to value(s)

Printed: 10:10:17AM 05-09-30
pH

- pH indicates the acidity or alkalinity of the sample. pH is the negative logarithm of the hydrogen ion activity, \( \text{pH} = -\log(\text{H}^+) \).

  The measure of the overall acid-base status of the blood.

- Most metabolic processes depend on pH being kept within a relatively narrow range.

- Reference ranges

  pH reference range : 7.35 - 7.45
**pO2 Arterial oxygen tension**

*pO2* is the oxygen partial pressure in a gas phase in equilibrium with the blood. Indicator of the oxygen uptake in the lungs.

N : 83-108 mmHg. Declines with age.

A normal *pO2*, while breathing room air, indicates an adequate pulmonary oxygen uptake.

- **High pO2** leads to cellular hyperoxia. Toxic, if sustained. Unless a high level is specifically desired, FIO2 should be reduced to normalize *pO2*.

- **If pO2 is too low**, signify an inadequacy of the oxygen uptake from the lungs. Review Pulmonary and ventilatory status. Changes in FO2(I) and/or optimizing ventilator settings may be indicated along with, if possible, specific treatment of the pulmonary or cardiac changes causing the hypoxemia.
**pCO2**

Carbon dioxide tension

- **pCO2** is the carbon dioxide partial pressure in a gas phase in equilibrium with the blood. 35 – 45 mm Hg

A. Low **pCO2**  Alveolar hyperventilation. Common causes:

**Primary:**
Excessive mechanical ventilation or Psychogenic hyperventilation

Decreasing **pCO2**(a): pulmonary vasodilatation and vasoconstriction in several parts including the cerebral vasculature.

The net result of decreasing **pCO2** may therefore be an impairment of oxygen supply to the tissues, especially in the central nervous system (CNS).

Increasing **pCO2**(a) may cause hypoxemia because the alveolar oxygen tension falls according to the alveolar gas equation. In addition, the right shift of the ODC, induced by acute respiratory acidosis, reduces arterial **ctO2**.
$pCO_2$
Carbon dioxide tension

- Secondary:
  - Compensatory to metabolic acidosis
  - Secondary to central nervous system affection
  - Secondary to hypoxia

- B. High $pCO_2$ Alveolar hypoventilation (hypercarbia):
  - Acute or chronic pulmonary disease
  - Upper airway obstruction (e.g., sleep apnea syndrome)
  - Diminished ventilatory drive due to central nervous system depression - either primary or secondary to sedation or analgesics - or compensatory to metabolic alkalosis
  - Insufficient, or intentionally low (“permissive hypercapnia”), mechanical ventilation
• **Alveolar-Arterial O2Gradient**

• Difference between the measured pressure of oxygen in the blood stream and the calculated oxygen in the alveolus. \( N < 15 \text{ mmHg} \)

• Indicates whether hypoxia is a reflection of hypoventilation or due to deficiency in oxygenation

\[
P (A-a)O2 = (BP - pH2O) \times FiO2 - \left( \frac{PaCO2}{R} \right) - PaO2
\]

BP = 760 mmHg, pH2O = 47 mmHg, \( R = 0.8 \)

\[
P (A-a)O2 = 150 - (1.25 \times PaCO2) - PaO2 \text{ mm Hg}
\]

• A normal A-a gradient in the face of hypoxemia suggests the hypoxemia is due to hypoventilation and not due to underlying lung disorders.

• An increased A-a gradient identifies decreased oxygen in the arterial blood compared to the oxygen in the alveolus.
sO2:
Arterial oxygen saturation

$sO2$: ratio between the concentrations of $O2Hb$ and $HHb + O2Hb$

$sO2(a)$ is the percentage of oxygenated hemoglobin in relation to the amount of hemoglobin capable of carrying oxygen.

Reference ranges
Normal range: 95 – 99 %

Clinical interpretation
Normal $sO2$:
Sufficient utilization of actual oxygen transport capacity.

Low $sO2$:
- Impaired oxygen uptake
- Right shift of ODC
Oxyhemoglobin Dissociation Curve

PaO2 mm Hg

SaO2 %
**ctO2**

**Arterial concentration of total oxygen**

- ctO2 is the concentration of the total oxygen in the blood.

  $$ctO2 = sO2 \times 1.34 \times ctHb + 0.0031 \times pO2 \text{ ml / dl.}$$

- Reference ranges: 8.8-22.3 mL / dL

- Normal ctO2 indicates an adequate oxygen content of the arterial blood.

- High ctO2:
  High ctO2, despite normal $pO2$, can only be caused by high ctHb (i.e., hemoconcentration, polycytemia, or excessive red-cell transfusion).

- Low ctO2:
  Low ctO2 may be caused by hypoxemia (low $pO2$) or if $pO2$ is normal, by a low ctHb and/or dyshemoglobinemia..
Actual Base excess

“Base excess” is the absolute deviation (in mmol /L) of the buffer base amount from the normal level in blood.

The amount of acid (in mmol) required to restore 1 litre of blood to its normal pH, at a PCO2 of 40mmHg.

The base excess reflects only the metabolic component of any disturbance of acid base balance. Reference ranges: ± 3 mmol / L

A low BE signifies metabolic acidosis, and a high BE signifies metabolic alkalosis.

BE is preferable to SBC in acid-base analysis, being a more exact indicator of “metabolic” buffer capacity (i.e., accounting for variations in buffer systems apart from the bicarbonate buffer).
**cBase(Ecf)**

**Standard Base excess**

- **Standard base excess** is an in vivo expression of base excess.

Base Excess is the in *vitro* value calculation for whole blood described by Siggaard-Andersen. To calculate Standard Base excess, also known as in vivo Base excess simply set the hemoglobin value to 5 g/100ml.

Standardized base excess (SBE) it is computed by blood gas analyzer by using Van Slyke equation

\[
SBE = 0.9287 \times \Delta \text{pH} \times \Delta \text{HCO}_3^-
\]

- What does $cBase(Ecf)$ tell you

- $cBase(Ecf)$ is the base excess in the total extracellular fluids, of which blood (the intravascular part) represents approx. one third. As buffering capacities differ in the extra cellular compartments (i.e., the intravascular vs. the extravascular compartment), $cBase(Ecf)$ is an estimate more representative of in vivo base excess than is BE.
cHCO₃-
Actual bicarbonate

The actual bicarbonate is the value calculated from the blood gas sample. It is calculated using the measured pH and pCO₂ values.

What does cHCO₃- tell you

An increased level of cHCO₃- may be due to a primary metabolic alkalosis or a compensatory response to primary respiratory acidosis.
Decreased levels of cHCO₃- are seen in metabolic acidosis and as a compensatory mechanism to primary respiratory alkalosis.

Reference ranges
22 – 26 mmol /L
Standard bicarbonate (cHCO₃-(P,st)) is the concentration of bicarbonate in plasma from blood which has been equilibrated with a gas mixture with $pCO2 = 40$ mmHg at 37 °C.

Thus, “standardizing” measurement conditions eliminates any respiratory influence on the bicarbonate concentration. Hence, a low bicarbonate concentration signifies metabolic acidosis, a high bicarbonate concentration signifies metabolic alkalosis.

It gives a better estimate of the metabolic problem causing acid base imbalance.

Reference ranges

22 - 26 mmol/L
# Normal values for arterial blood gases

<table>
<thead>
<tr>
<th>Blood Gas Parameter</th>
<th>Parameter Reported &amp; Symbol Used</th>
<th>Normal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon dioxide tension</td>
<td>PCO₂</td>
<td>35 – 45 mm Hg (average, 40)</td>
</tr>
<tr>
<td>Oxygen tension</td>
<td>PO₂</td>
<td>80 – 100 mm Hg</td>
</tr>
<tr>
<td>Oxygen percent saturation</td>
<td>SO₂</td>
<td>97</td>
</tr>
<tr>
<td>Hydrogen ion concentration</td>
<td>pH</td>
<td>7.35 – 7.45</td>
</tr>
<tr>
<td>Bicarbonate</td>
<td>HCO₃⁻</td>
<td>22 – 26 mmol/L</td>
</tr>
</tbody>
</table>
• STEP1  LOOK FOR pH
  - <7.36 – ACIDOSIS
  - >7.44 – ALKALOSIS

• STEP2  LOOK FOR PCO₂
  If PCO₂ CHANGES IN OPPOSITE DIRECTION OF pH
  PRIMARY RESPIRATORY DISORDER

  If PCO₂ CHANGES IN SAME DIRECTION OF pH
  PRIMARY METABOLIC DISORDER
### Step 3
Now look for compensation whether simple acid-base disorder or mixed.

<table>
<thead>
<tr>
<th>Disturbance</th>
<th>Response</th>
<th>Expected change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Respiratory acidosis</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute</td>
<td>↑HCO3</td>
<td>1 meq/10mm ↑PaCO2</td>
</tr>
<tr>
<td>Chronic</td>
<td>↑HCO3</td>
<td>4 meq/10mm ↑PaCO2</td>
</tr>
<tr>
<td><strong>Respiratory alkalosis</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute</td>
<td>↓HCO3</td>
<td>2 meq/10mm ↓PaCO2</td>
</tr>
<tr>
<td>Chronic</td>
<td>↓HCO3</td>
<td>4 meq/10mm ↓PaCO2</td>
</tr>
</tbody>
</table>

### Disturbances

<table>
<thead>
<tr>
<th>MET ACID</th>
<th>RESPONSE</th>
<th>EXPECTED CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PaCO₂</td>
<td>[1.5 × HCO₃] + (8 ± 2)</td>
<td></td>
</tr>
<tr>
<td>MET ALK</td>
<td>PaCO₂</td>
<td>[0.7 × HCO₃] + (21 ± 2)</td>
</tr>
</tbody>
</table>
• STEP 4  IF COMPENSATION IS DIFFERENT THAN CALCULATED THEN DISORDER IS MIXED

• LOOK pH AND THEN DECIDE WHAT MAY BE THE MET CAUSE
• LOOK PCO₂ AND THEN DECIDE WHAT MAY BE THE RESP DISORDER

CALCULATE ANION GAP IN METABOLIC ACIDOSIS & URINARY CHLORIDE IN METABOLIC ALKALOSIS

• STEP 5  FINAL DIAGNOSIS
CASE 1

- A 58-year-old woman of ca cx came in the emergency department for acute dyspnea, sweating & disorientation. On neurological examination she was drowsy. Her ABG was done on room air and report was
  - pH -7.20  Na⁺ -140
  - PaCO₂-65  K⁺ -4.3
  - PaO₂-45  Cl⁻ -103
  - HCO₃-28
  - BE- 3
INTERPRETATION

- **STEP 1**
  - LOOK FOR pH
  - pH: 7.20
  - **ACIDOSIS**

- **STEP 2**
  - LOOK FOR PCO₂
  - PCO₂: 65
  - MEAN CHANGES IN

- IF PCO₂ CHANGES IN SAME DIRECTION OF pH

- PRIMARY METABOLIC DISORDER

- PRIMARY RESPIRATORY ACIDOSIS

- OPPOSITE DIRECTION OF pH
**STEP 3**

Now look for compensation whether simple resp acidosis or mixed.

<table>
<thead>
<tr>
<th>Disturbance</th>
<th>Response</th>
<th>Expected change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiratory acidosis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute</td>
<td>$\uparrow \text{HCO}_3 = 2.5$</td>
<td>$1 \text{meq/10mm} \uparrow \text{PaCO}_2 (25)$</td>
</tr>
<tr>
<td>Chronic</td>
<td>$\uparrow \text{HCO}_3$</td>
<td>$4 \text{meq/10mm} \uparrow \text{PaCO}_2$</td>
</tr>
</tbody>
</table>

**PaCO\textsubscript{2} = 65  HCO\textsubscript{3} = 27**

HCO\textsubscript{3} SHOULD BE 26.5

**STEP 4**

Compensation is same as calculated means simple respiratory acidosis.

**STEP 5**

Respiratory acidosis.
CASE 2

• A 17-year old pt with Hodgkin’s lymphoma with known IDDM entered the casualty with Kussmaul’s breathing and an irregular pulse. His respiratory rate was 40/min & BP was 140/90. Room air ABG values and vital signs were;
  • pH 7.05  Na⁺-146mmol/l
  • Po2 108 mm Hg  K⁺ -5.6mmol/l
  • Pco2 12 mm Hg.  Cl⁻ -100mmol/l
  • BE - 30 mmol /L
  • HCO3⁻ 5 mmol /L
**INTERPRETATION**

- **STEP1**
  - LOOK FOR pH
  - 7.05 – ACIDOSIS

- **STEP2**
  - LOOK FOR PCO₂
  - 12 – CHANGES IN SAME DIRECTION

  IF PCO₂ CHANGES IN OPPOSITE DIRECTION OF pH

  PRIMARY RESPIRATORY DISORDER

  PCO₂ CHANGES IN SAME DIRECTION OF pH

  PRIMARY METABOLIC ACIDOSIS
### Step 3
Now look for compensation whether simple metabolic acidosis or mixed.

- **HCO_3^{-} = 0.5**
- **PaCO_2 = 12**

<table>
<thead>
<tr>
<th>Disturbances</th>
<th>Response</th>
<th>Expected Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Met Acid</td>
<td>PaCO_2</td>
<td>1.5 x [HCO_3^{-}] + 8 +/- 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.5 x 5 + 8 +/- 2 = 15.5 +/- 2</td>
</tr>
</tbody>
</table>

### Step 4
Compensation is more than calculated means some resp cause to decrease in CO2.

- RESP Alkalosis

### Step 5
Met Acidosis with RESP Alkalosis
CASE 3

- 43-year-old man of ca lung comes in the emergency room for severe pneumonia. His respiratory rate is 38/min and he is using accessory breathing muscles, pulse is 130/min, BP is 80/56 and neurologically irritable. ABG done and report is

- pH -7.25
- $\text{PaCO}_2$ –55
- $\text{PaO}_2$ -45
- $\text{HCO}_3$ –15
- BE -(-8)
- $\text{Na}^+$ -145
- $\text{K}^+$ -4.8
- $\text{Cl}^-$ -98
**INTERPRETATION**

- **STEP 1**: Look for pH
  - pH: 7.25 – Acidosis

- **STEP 2**: Look for PCO₂
  - PCO₂: 55 Mean Changes In

- If PCO₂ changes in the same direction of pH:
  - Primary Metabolic Disorder

- Opposite direction of pH:
  - Primary Respiratory Acidosis
### Step 3

**Now look for compensation whether simple acid-base disorder or mixed.**

<table>
<thead>
<tr>
<th>Disturbance</th>
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<th>Expected change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiratory acidosis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute</td>
<td>↑HCO3=1.5</td>
<td>1meq/10mm ↑PaCO2</td>
</tr>
<tr>
<td>Chronic</td>
<td>↑HCO3</td>
<td>4meq/10mm ↑PaCO2</td>
</tr>
</tbody>
</table>

\[
\text{PaCO}_2 = 55 \quad \text{HCO}_3 = 15
\]

HCO$_3$ should be 25.5

- **Step 4**

  Compensation is opposite the calculated means some metabolic acidosis means some metabolic acidosis means cause to decrease HCO$_3$. Some metabolic acidosis means some metabolic acidosis means some metabolic acidosis means.

- **Step 5**

  Resp acidosis with metabolic acidosis with metabolic acidosis with metabolic acidosis with metabolic acidosis with metabolic acidosis with metabolic acidosis with metabolic acidosis.
Thank You