ACID BASE BALANCE

Acid-Base Balance



24-46

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OBJECTIVES

At the end of this lecture you should be able to:

- Define: acid and base.
- Explain what is meant by strong and weak acids and bases
- List and identify the names/formulas for the common strong acids and strong bases.
- To explain the role of Henderson-Hasselbalch equation in acid-base regulation



ACIDS

Acids dissociate in solution to liberate free H+ ions

- STRONG acids (eg. Hydrochloric acid i.e. HCI) completely dissociate (to H+ and CI-)
- -WEAK acids (H2CO3) have more limited dissociation

BASES

- Bases are ions or molecules that bind free H+ and remove it from solution
 - eg. HCO3- combines with H+ to form H2CO3
- Alkali is a molecule formed by one of the alkaline metals. (Na, K, Li) with a highly basic ion such as a hydroxyl ion (OH–).

pH SCALE

20	7.70
30	7.52
40	7.40
50	7.30
60	7.22



H+= 80 -last two digits of pH

рН

pH is the log of the reciprocal of the H+ ion concentration
 pH = log (1 / [H+])
 OR
 pH = - log([H+])

WHY WE EXPRESS IT AS pH?

рΗ

- The normal H ion concentration in blood is 40 nmol/l or 0.00004 mmol/l or 0.00000004 Eq/L).
- For example for Na it is 140 mmol/l
- Because H ion concentration in blood is so low that it is expressed in negative log to the base 10 of H ion concentration

40 nmol/l or 0.00004 mmol/l is equal to pH 7.4

pH and H⁺ ion concentration

рН	H ⁺ ion in nmol/lit
• 6.0	• 1000
• 7.0	• 100
• 8.0	• 10
• 9.0	• 1.0

One point change in pH results in a ten fold change in H⁺ ion conc.

WHAT IS THE NORMAL BODY pH?

7.35 - 7.45

	H ⁺ Concentration (mEq/L)	pН
Extracellular fluid Arterial blood Venous blood Interstitial fluid	4.0×10^{-5} 4.5×10^{-5} 4.5×10^{-5}	7.40 7.35 7.35
Intracellular fluid	1×10^{-3} to 4×10^{-5}	6.0 to 7.4
Urine	3×10^{-2} to 1×10^{-5}	4.5 to 8.0
Gastric HCl	160	0.8

IMPORTANCE

- H⁺ ions are deadly because they can affect cell function by altering the charge of functional proteins including enzymes
- H ions are very reactive cations and bind to protein anions strongly if they are in high amounts and impair their activity

ACTIVITIES OF ALL ENZYME SYSTEMS IN THE BODY IS INFLUENCED BY HYDROGEN IONS



ACID PRODUCTION

H+ is continually produced by metabolic activity:

 Volatile acids: (e.g. carbonic acid, H2CO3; formation catalyzed by carbonic anhydrase)

H+ + HCO3- → H2CO3 → CO2 + H2O

ACID PRODUCTION (Cont.)

- Non-volatile acids: ingested acids and products of fat, amino acid, and sugar metabolism:
 - e.g. phosphoric acid, lactic acid, butyric acid
- Incomplete Carbohydrate and Fat Metabolism Produces Nonvolatile Acids (strenuous exercise, hemorrhagic or cardiogenic shock, uncontrolled diabetes mellitus, starvation, and alcoholism)

ACID LOAD

- Amino Acid Metabolism yields about 50 meq/day for example H2SO4, HCI, and H3PO4
- CO2 production yields 12,500 meq/day or mmol/day 300 L of CO2
- Normal daily diet yields 80 meq/day



HENDERSON-HASSELBACH EQUATION

Relates pH to the Ratio of the Conc. of Conjugate Base and Acid

The ratio of dissociated to undissociated forms of an acid is CONSTANT (K) and shows the Strength of an Acid K = [H+][A-] / [HA] eg: K = [H+][HCO3-] / [H2CO3]



 $K' = \frac{H^+ \times HCO3^-}{H2CO3}$

 $H^{+} = K' \times \frac{H2CO3}{HCO3}$

 $H^{+} = K \times \frac{0.03 \times CO^{2}}{HCO3}$ $H^{+} = K \times \frac{0.03 \times CO^{2}}{HCO3}$



$-\log H^{+} = -\log K \times -\log \frac{0.03 \times CO^{2}}{HCO3}$

 $pH = pK x \log \frac{HCO3}{CO^2}$

The Henderson-Hasselbalch Equation Relates pH to the Ratio of the Concentrations of Conjugate Base and Acid



Dissociation Constant

pK (also a log) is where concentration of both components of the buffer are equal.

(REMEMBER to maintain plasma pH at 7.4, there needs to be much more HCO3- than H2CO3)



•pH = pK x Base/Acid •pH = pK x 50/50 •pH = pK





(HCl) (right to left) or strong base (NaOH) (left to right) was added and the resulting solution pH recorded (y-axis). Notice that buffering is best (i.e., the change in pH upon the addition of a given amount of acid or base is least) when the solution pH is equal to the pK_a of the buffer.

NORMAL OPERATING POINT FOR BICARBONATE/CARBONIC ACID BUFFER SYSTEM







OBJECTIVES

At the end of this lecture you should be able to:

- To define buffer system and discuss the role of blood buffers and to explain their relevant roles in the body
- To describe the role of kidneys in the regulation of acid-base balance
- To describe the role of lungs in the regulation of acid-base balance



BUFFER SYSTEMS

- Buffer is a solution which minimizes pH changes when acid or base is added to a solution (any substance that can reversibly bind H+)
- It consists of a WEAK ACID and its conjugate base (or a weak base and its conjugate acid)
- For example in Bicarbonate buffer system H2CO3 is the weak acid and NaHCO3 is its conjugate base.

Buffers Promote the Stability of pH





BUFFER POWER

- Depends on relative amount of Acid and Base in a Buffer solution
- It is maximum when both are in equal amounts
- Absolute concentration of Buffers in body fluids is also important
- If the pH of medium is near pK of buffer system it becomes more effective



It is not only the amount of base and acid that is important but the ratio between them must remain constant

TABLE 25.1 Major Chemical pH Buffers in the Body

Buffer

Extracellular fluid Bicarbonate/CO₂

Inorganic phosphate Plasma proteins (Pr) Intracellular fluid Cell proteins (e.g., hemoglobin, Hb) Organic phosphates

Bicarbonate/CO₂

Bone

Mineral phosphates Mineral carbonates

Reaction

 $CO_{2} + H_{2}O \Rightarrow H_{2}CO_{3} \Rightarrow H^{+}$ $+ HCO_{3}^{-}$ $H_{2}PO_{4}^{-} \Rightarrow H^{+} + HPO_{4}^{2-}$ $HPr \Rightarrow H^{+} + Pr^{-}$

 $HHb \Rightarrow H^+ + Hb^-$

Organic-HPO₄⁻ \Rightarrow H⁺ + organic-PO₄²⁻ CO₂ + H₂O \Rightarrow H₂CO₃ \Rightarrow H⁺ + HCO₃⁻

 $H_2PO_4^{-} \lneq H^+ + HPO_4^{2-}$ $HCO_3^{-} \lneq H^+ + CO_3^{2-}$

pH DEFENCE MECHANISMS IN THE BODY

- Chemical buffering (First Line) Acid-Base buffer systems of the body fluids
- Respiratory response (Second Line) Respiratory center
- Renal response (Third Line) Kidneys [slow to respond & powerful]

BUFFER SYSTEMS



BODY BUFFER SYSTEMS

- BICARBONATE/CARBONIC ACID: HCO3- /H2CO3
 - pK = 6.1
 - major plasma buffer
- PHOSPHATE: HPO4- / H2PO4
 - pK = 6.8
 - major intracellular and urine buffer
 - conc. in ECF is only 8 % of bicarbonate buffer

<u>IMPORTANT NOTE:</u> A pKa of 6.8 Makes Phosphate a Good Buffer in ECF however, its plasma conc. is low (about 1 mmol/L) unlike HCO3- which is 24 mmol/L

BODY BUFFER SYSTEMS

- AMMONIA: NH3 / NH4+
 - pK = 9.0
 - used to buffer the urine
- PROTEINS (Amphoteric) : Prot / H Prot
 - important in ICF
- HEMOGLOBIN: Hb / HHb
 - important in ICF

Respiratory Regulation of Acid-Base Balance



Effect of blood pH on rate of alveolar ventilation.



RENAL MECHANISMS TO REGULATE BODY pH



About 80 to 90 per cent of the bicarbonate reabsorption (and H+ secretion) occurs in the proximal tubule

HYDROGEN ION SECRETION



HCO3- Is "Titrated" Against H+ in the Tubules



Remember that I Cells have H-ATPase and H/K-ATPase

PHOSPHATE BUFFER SYSTEM



AMMONIA BUFFER SYSTEM



AMMONIA BUFFER SYSTEM



OBJECTIVES

At the end of this lecture you should be able to:

- To explain the principles of blood gas and acid-base analysis
- To interpret blood gas analysis and diagnose various acid base disorders
- Describe causes of acid base disorders
- Understand use of acid base nomograms





ARTERIAL BLOOD ANALYSIS

ANALYTE	REF. RANGE
рН	7.4 ± 0.05
PO 2	75-100 mmHg (10.0-13.3 kpa)
PCO ₂	36.0-46.0 mmHg (4.8-6.1 kpa)
HCO ₃ -	22.0-26.0 mmol/L
O ₂ Saturation	95-100 %
Base Excess	± 2.5 (Normal)



DISORDER	IMORTANT CAUSES
Respiratory Acidosis	 Inadequate ventilation
Respiratory Alkalosis	 Hyperventilation
Metabolic	 Diabetic ketoacidosis,
Acidosis	Lactic acidosis
	 Ethylene glycol or salicylate poisoning (elevated anion gap)
	 Renal tubular acidosis & CRF
	 Diarrhea, ileostomy (normal anion gap)
Metabolic Alkalosis	 Excessive alkali ingestion (antacids)
	 H+ loss (vomiting)







UNCOMPENSATED

ACIDOSIS		
RESPIRATORY	METABOLIC	
H+↑ pH↓ CO2↑ HCO3 <i>N</i>	H+ ↑ pH ↓ CO2 <i>N</i> HCO3 ↓	
ALKALOSIS		
RESPIRATORY	METABOLIC	
H++	H+ 🔶	
pH†	pH 🕈	
CO2	CO2 <i>N</i>	
HCO3 N	HCO3	

COMPENSA



ACIDOSIS AND ALKALOSIS

	рΗ	H⁺	Pco ₂	HCO₃⁻
Normal	7.4	40 mEq/L	40 mm Hg	24 mEq/L
Respiratory acidosis	\downarrow	\uparrow	$\uparrow\uparrow$	\uparrow
Respiratory alkalosis	\uparrow	\downarrow	$\downarrow\downarrow$	\downarrow
Metabolic acidosis	\downarrow	\uparrow	\downarrow	$\downarrow\downarrow$
Metabolic alkalosis	\uparrow	\downarrow	\uparrow	$\uparrow\uparrow$

ANION GAP = {[Na⁺] + [K]} - {[HCO3⁻] + [Cl⁻]} 16-18 mmol/L 12-16 if K⁺ is not included

High anion gap metabolicacidosis Methanol intoxication Uremia Lactic acid Ethylene glycol intoxication p-Aldehyde intoxication Ketoacidosis Salicylate intoxication Normal anion gap metabolic acidosis Diarrhea Renal tubular acidosis Ammonium chloride ingestion Table 31-2 Plasma or Extracellular Fluid Factors ThatIncrease or Decrease H+ Secretion and HCO3⁻Reabsorption by the Renal Tubules

Increase H ⁺ Secretion and HCO ₃ [−] Reabsorption	Decrease H ⁺ Secretion and HCO ₃ ⁻ Reabsorption
↑ Pco₂	$\downarrow Pco_2$
1 H⁺, ↓ HCO₃⁻	↓ H⁺, ↑ HCO₃⁻
\downarrow Extracellular fluid volume	↑ Extracellular fluid volume
↑ Angiotensin II	↓ Angiotensin II
↑ Aldosterone	↓ Aldosterone
Hypokalemia	Hyperkalemia



