ACID BASE SHEET

STEP I - GET LABS

Blood Gas (Art or Venous), Lactate, Albumin, Acetone, Chemistry Panel

STEP II - LOOK AT PH

If > 7.45 then patient’s primary problem is **alkalosis**
If < 7.35 then patient’s primary problem is **acidosis**

STEP III - LOOK AT BLOOD GAS CO2

If > 45 then **respiratory acidosis**
If < 35 then **respiratory alkalosis**

STEP IV - CALCULATE THE STRONG ION DIFFERENCE (SID)

SID = Na - Cl

LOW SID IF < 38

This is a metabolic acidosis (Low SID acidosis); causes include:

**Fluid Administration**: Any fluid that has an SID of < 24 can cause acidosis (i.e. NS, ½ NS, D5W) 2 liters of NS in < 24 hours is enough to cause acidosis.

**Renal Tubular Acidosis**: Calculate Urine Anion Gap (Urine Na + K – Cl); if negative, not an RTA, consider other causes

   Type I - Urine pH < 5.55
   Type II - Urine pH > 5.55
   Type IV - Hyperkalemic; from aldosterone deficiency, diabetes, Diarrhea

HIGH SID IF > 38

This is metabolic alkalosis (High SID alkalosis); causes include:

Nasogastric Suction, Diuretics, hyperaldosteronism, volume depletion
STEP V - LOOK AT THE LACTATE

If >2 then the patient has hyperlactatemia

If >4 and the patient has an infection, start EGDT

If patient not infected, consider any other shock state, seizures, dead gut, hepatic failure, malignancies or just from hyperlactetemic state such as exercise or the use of b-agonists,

**Toxicologic causes** of elevated lactate include Cyanide, Carbon Monoxide, Metformin, Didanosine, Stavudine, Strychnine, Emtriva, Rotenone (Fish Poison), NaAzide (Lab Workers), Apap (if Liver Fx), Phospine (rodenticide), NaMonofluoroacetate (Coyote Poison-Give Etoh as antidote), Inh (if patient Seizes), Hemlock, Depakote, Hydrogen Sulfide, Nitroprusside (If cyanide toxic), Ricin, Propofol, & Jacori Bean

Most of the toxins under SIG acidoses will also cause elevated lactate.

**Rare causes:** pyroglutamic acidemia (from taking tylenol in combination with severe sepsis, renal fx, or hepatic fx; Shoshin beri beri (from severe thiamine deficiency).

STEP VI - CALCULATE THE STRONG ION GAP (SIG)

\[ \text{SIG} = (\text{Base Deficit}) + (\text{SID} - 38) + 2.5 \times (4.2 - \text{Albumin (g/dL)}) - \text{Lactate} \]

This can also be thought of as the corrected base deficit, or put a minus sign in front and it is the corrected base excess

**IF SIG > 2, THIS IS A SIG METABOLIC ACIDOSIS**

**Uremia, DKA, AKA,**

**Tox**-ASA, ethylene glycol, methanol, propylene glycol (ativan, valium, dilantin infusions), iron., INH, paraldehyde,

**D-Lactic Acidosis** from short gut/blind loop. Will not show on lactate assay

**NEGATIVE SIG**

Hypercalcemia, Hypermagnesemia, Hyperkalemia, Immunoglobulins, Bromide, Nitrates, Lithium Overdose

STEP VII - THINK ABOUT COMPENSATIONS

If primary is respiratory and you feel it is chronic, you can calculate the expected metabolic compensation

**Expected Δ BE (or expected decrease of SID) = 0.4 \times \text{(Chronic Change in CO2)}**
If the primary problem is metabolic acidosis

**Expected** \( \downarrow \text{CO2}=\text{Base Deficit} \)

If the primary problem is metabolic alkalosis

**Expected** \( \uparrow \text{CO2}=0.6 \times \text{Base Excess} \)

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**STEP VIII-OSMOLAR GAP**

If elevated SIG without explanation, get osmolar gap

\[
\text{Osm Gap}=\text{Measured Osmal}-(2 \times \text{Na} + \text{Gluc}/18 + \text{BUN}/2.8 + \text{ETOH}/3.7)
\]

Positive if osm gap >10

**Causes:** Methanol, Ethylene glycol, mannitol, isopropanolol, propylene glycol, lithium

If Osm Gap is >50, almost certainly toxic alcohol induced

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**If no BE is available, 24.2-serum bicarb can be used as a poor-man’s substitute**

The more complex but correct formula for SID is \((\text{Na} + \text{K} + \text{Ionized Mg} + \text{ICal} - \text{Cl})\) If this formula is used, then normal should be considered 42. In clinical practice, if the patient is not hyperkalemic, this more complex formula is not necessary.