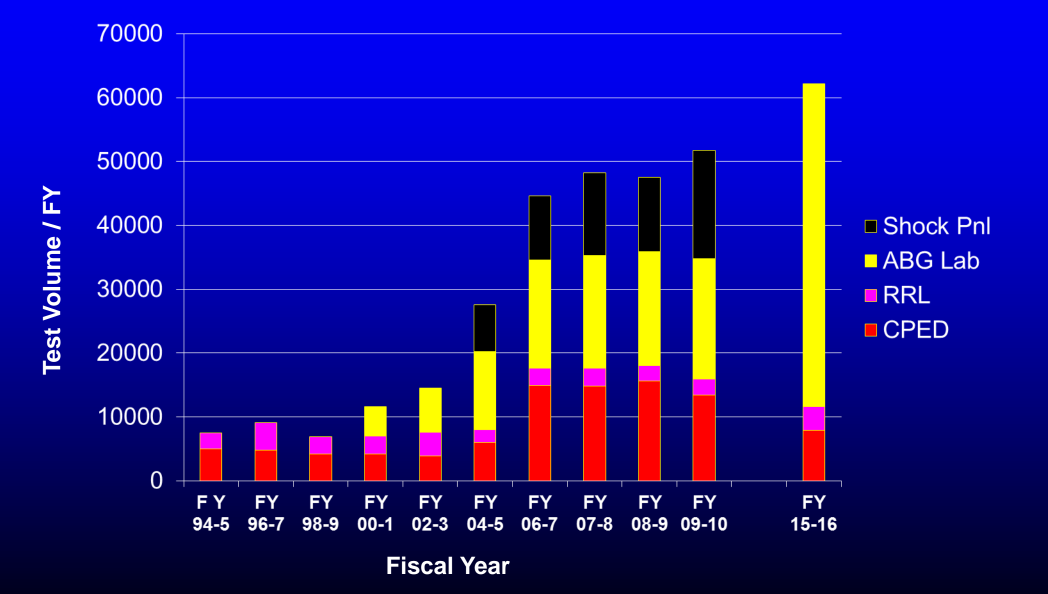
Use of Blood Lactate Measurements in the Critical Care Setting

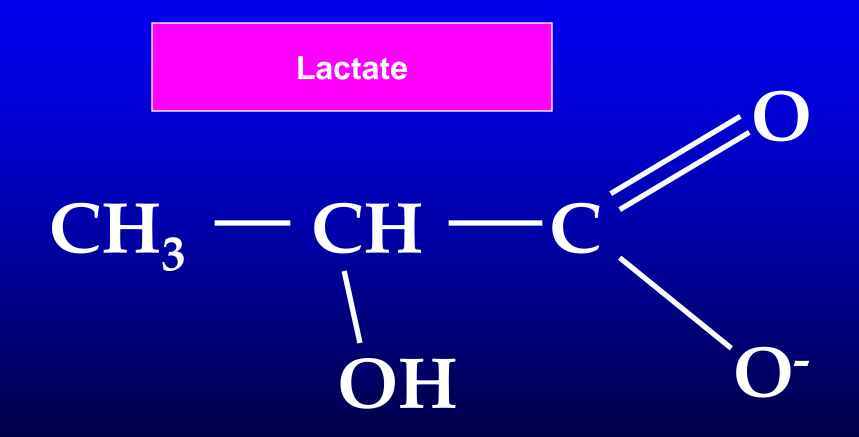
John G Toffaletti, PhD Director of Blood Gas and Clinical Pediatric Labs Professor of Pathology Duke University Medical Center Chief, VAMC Clinical Chemistry Lab Durham, NC email: john.toffaletti@duke.edu

Topics to Discuss

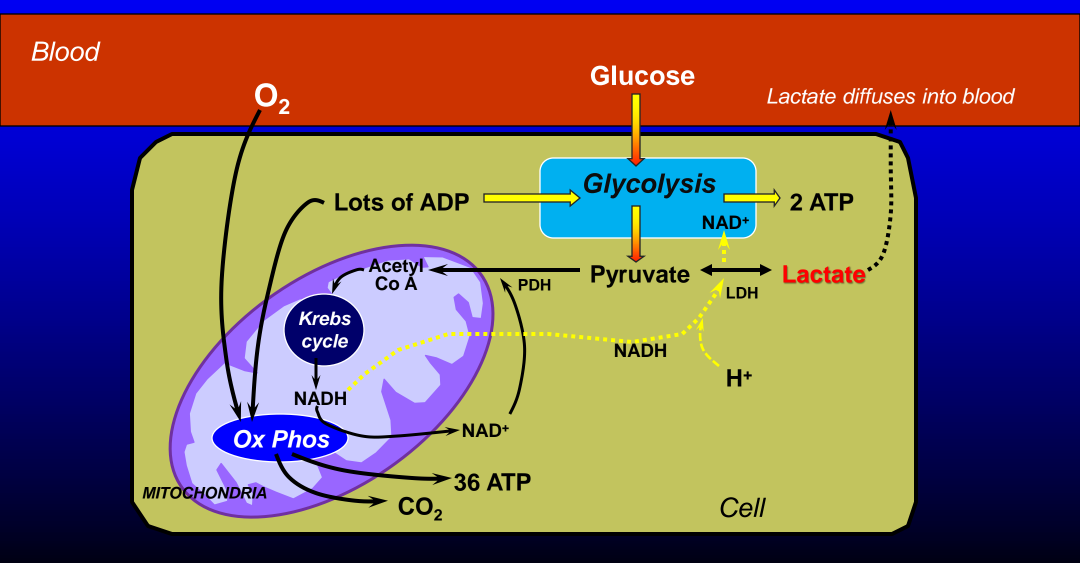
- The biochemical mechanisms and clinical processes that can increase blood lactate.
- The clinical implications of an increased blood lactate in surgery, ECMO, in the ED, and in sepsis.
- The general timing sequence of lactate measurements for monitoring patients in critical care.
- The stability of lactate in blood with and without stabilizers.
- When and where POC measurements of blood lactate are useful.

Lactate Testing at Duke Medical Center

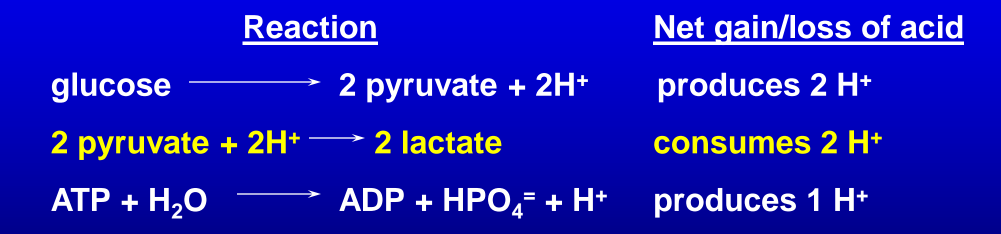




Production of Lactate from Pyruvate: Directly Depends on Ratio of NADH/NAD⁺ Indirectly Depends on Supply of Oxygen



The Production of Lactate from Pyruvate Actually Consumes Acid



See: "Biochemistry of Exercise-Induced Metabolic Acidosis". Am J Physiol Integr Comp Physiol 2004; 287: R502-R516

What Processes Can Elevate Blood Lactate?

- Normal RBC and muscle cell metabolism: exercise.
- Inadequate oxygen delivered to tissues. Sepsis
- Increased rate of glycolysis: fever. Sepsis
- Decreased rate of clearance or removal:
 - Liver, kidney damage.



- Mitochondrial damage from infections and sepsis inflammation:
 - O₂ radicals, TNF, cytokines, drugs, etc may be involved.

Clinical Uses for Blood Lactate Measurements: Old and New

- Monitoring during / after surgery:
 - open-heart surgery in neonates
 - adult cardiac operations with CP bypass
- Monitoring during ECMO.
- Triage use in Emergency Medicine:
 - trauma patients, chest pain patients
 - criteria for ICU admission.
- Detecting / monitoring metabolic alterations in sepsis, septic shock, etc.

Interpretation of Blood Lactate Results

- < 1.5 mmol/L: Normal adult at rest
 </p>
- 2.2 4.0 mmol/L: Moderately elevated
- > 4.0 5.0 mmol/L: Seriously elevated?
- But the direction of change may be most important!

What Does a Blood Lactate Concentration Tell You Clinically?

- In many patients (surgery, trauma, with sepsis, respiratory distress, etc) an elevation may indicate a problem:
 - insufficient oxygen to tissues, inflammation, etc.
- In an emergency setting with multiple patients to treat:
 - Which patient is sicker?
 - » Which patients can wait for treatment?
 - » Which patients need immediate care?
 - » Which patients are beyond help?

Is what you are doing making the patient better or worse?

General Format for Using Blood Lactate Measurements

Measure lactate right away:

- Lactate normal: GOOD
- Lactate slightly elevated: Initiate therapy
- Lactate markedly elevated: Consider more aggressive therapy
- Measure lactate every 3-6 hours:
 - Lactate decreasing: GOOD
 - Lactate staying the same: Increase level of therapy
 - Lactate rising: BAD Consider most aggressive therapy
- Evaluate after 24 hours:
 - Lactate normal or close to normal: GOOD
 - Lactate still clearly elevated: Consider more aggressive therapy

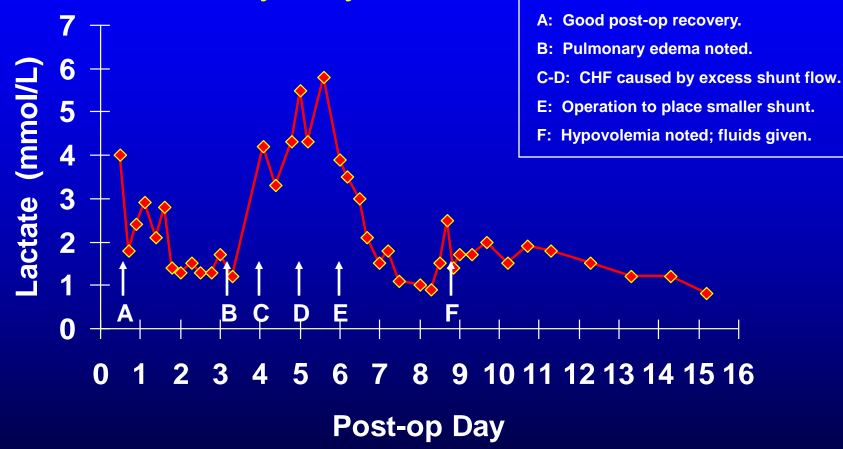
Blood Lactate in Pediatric Cardiac Surgery

Blood Lactate Following Pediatric Cardiac Surgery

Timing of measurements:

- Blood lactates are measured after surgery, then every 4-8 hrs after as necessary during recovery.
 Interpretation:
- Post-surgery lactate of <u>></u> 4 mmol/L generally indicates more intensive care will be needed.
- A definite rise in lactate at any time warrants immediate intervention.
- After 24 hours, lactate should be normalizing.

Pediatric Open-Heart Surgery: Closure of Ductus Arteriosus with Placement of Shunt from Aorta to Pulmonary Artery

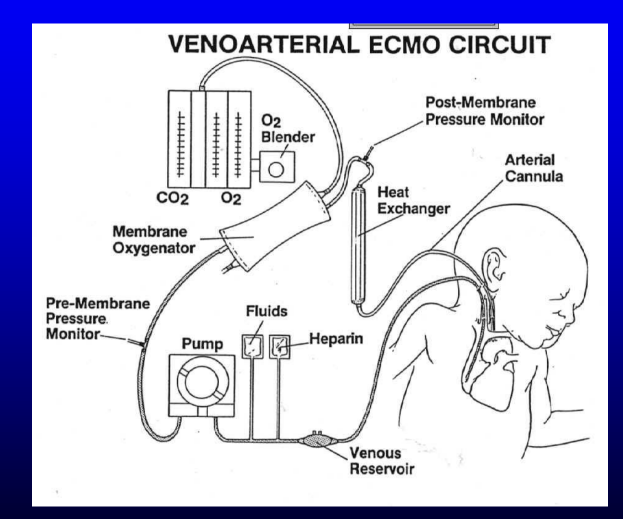


Scand J Clin Lab Invest 1995; 55: 301

Blood Lactate Use in ECMO

(Extracorporeal Membrane Oxygenation)

ECMO = Extracorporeal Membrane Oxygenation



Interpretation of Blood Lactate Results During ECMO

- In questionable cases, lactate measurement can help determine if patient goes on ECMO or not (> 5 mmol/L).
- Lactate declining or remaining low during ECMO is good.
- If lactate increases or remains elevated:
 - may increase pump flow, blood volume, or hematocrit.
 - evaluate for cardiac problems.
 - consider changing to veno-arterial ECMO.

Blood Lactate in Adult Cardiopulmonary Bypass Surgery Information Provided by Blood Lactate Measurements In Adult Cardiopulmonary Bypass (CABG) Surgery

> Monitoring blood lactate evaluates the complex metabolic state of the patient recovering from cooling, hemodilution, anesthesia, vasoactive drugs, inflammation, coagulopathies, etc.

Principles of Evaluating an Elevated Lactate After Open-Heart Surgery

- If reperfusion is good, lactate should decline by 1-2 hours after surgery.
 - However, lactate declines slowly in some patients.
- If lactate remains elevated 1-2 hr after surgery:
 - Make sure cardiac output is good.
 - Make sure airways are clear.
 - Evaluate liver function
 - » liver shutdown can diminish lactate removal.
 - Look for gut ischemia or peripheral ischemia.

Case 1: CABG Operation with No Complications 67 yo male; recent Myocardial Infarction

| Time | 8:40 | 9:15 | 10:00 | 11:15 | 11:30 | 12:00 | 14:00 |
|------------------------|------|------|-------|-------|-----------|-------|-------|
| FI-O ₂ | 0.40 | 0.40 | 0.70 | 0.70 | 0.21 (RA) | 0.21 | 1.00 |
| pO ₂ | 108 | 101 | 210 | 280 | 180 | 45 | 120 |
| %O ₂ Hb | 98.5 | 96.7 | 99.2 | 99.6 | 99.3 | 84.0 | 98.8 |
| Hb | 11.5 | 10.8 | 8.2 | 8.0 | 8.2 | 8.5 | 10.2 |
| O ₂ content | 15.7 | 14.5 | 11.3 | 11.1 | 11.3 | 9.9 | 14.0 |
| Lactate | 1.2 | 0.9 | 1.5 | 2.5 | 3.8 | 4.6 | 2.5 |
| | | | | | \wedge | | |

Patient on pump

Rise in lactate post-op is a relatively normal occurrence.

Case 2: CABG Patient With Post-Operative Complications

- 56 year old male underwent open-heart surgery for coronary artery bypass.
- Blood lactates were measured:
 - Lactate during surgery was 3.2 mmol/L.
 - -4 hr post-surgery lactate was 6.1 mmol/L.
- Several parameters were re-checked:
 - Cardiac output was good
 - No evidence of gut ischemia
 - No problems with breathing
 - Poor peripheral pulses were noted in leg.

Case: CABG Patient Post-Op (cont'd)

- Patient had an intra-aortic balloon pump inserted through femoral artery to increase cardiac output post-op.
 - Balloon pump may be constricting blood flow to leg.
- Balloon pump was removed from femoral artery.
- Lactate measured 2 hours later was 1.7 mmol/L (normalizing).

Use of Lactate in ED for Trauma and Hypovolemic Shock



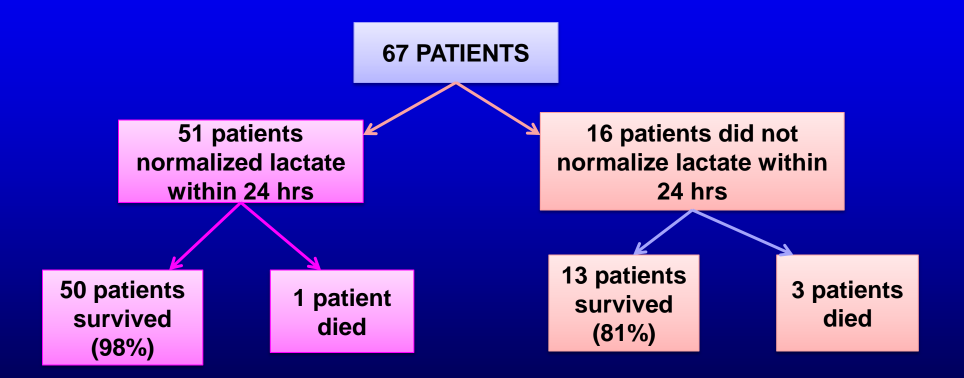
Early Report on Value of Blood Lactate Measurements in Trauma Patients

 A study of 76 patients admitted to the ICU from either the OR or the ED found that the time needed to normalize blood lactate predicted survival rate of patients:

- 100% (27 of 27) survival when lactate normalized in 24 hours.
- 78% (21 of 27) survived when lactate normalized within 24-48 hours.
- 14% (3 of 22) survived if lactate did not normalize by 48 hours.

Abramson, et al: J Trauma 1993; 35: 584-589.

Lactate As Predictor of Survival in Trauma Patients



Dr AM Shah; Dept of Anesthesiology; Ganga Hospital; Coimbatore

Blood Lactate Is Also Helpful in ED for Treating Hypovolemic Shock

For hypovolemic shock from:

Bleeding, dehydration, etc.
Cardiogenic shock

If resuscitation attempts decrease lactate:

Continue on this course.

If blood lactate stays the same or increases:

Look for other causes: sepsis, etc.





What Is Sepsis and its Progression to More Severe Stages?

Sepsis is an overwhelming response to a systemic infection:

- Has SIRS criteria + infection.
- Severe Sepsis is when a severe infection causes organs to start failing.
 - May progress to MODS (multiple organ dysfunction syndrome)
- Sepsis may progress to Septic Shock:
 - profound drop in blood pressure,
 - organ dysfunction,
 - frequently death (but EGDT is beneficial!)

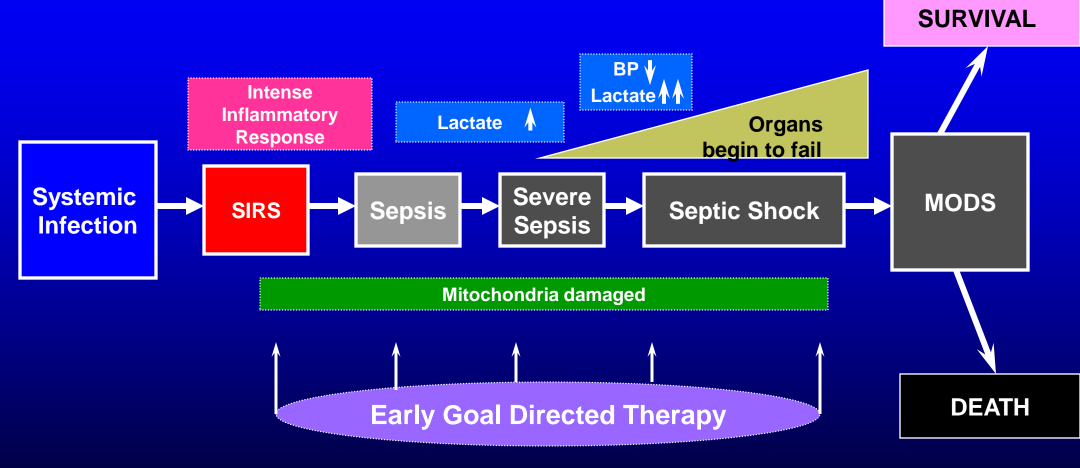
What Are the Criteria for Systemic Inflammatory Response Syndrome (SIRS)?

Heart rate > 90/min

- Respiratory rate > 20/min (or pCO₂ < 32 mmHg).</p>
- Temperature < 35 or > 38 °C
- WBC > 12,000 or < 4,000/mm³ or > 10% Bands.

(These are very non-specific criteria for sepsis)

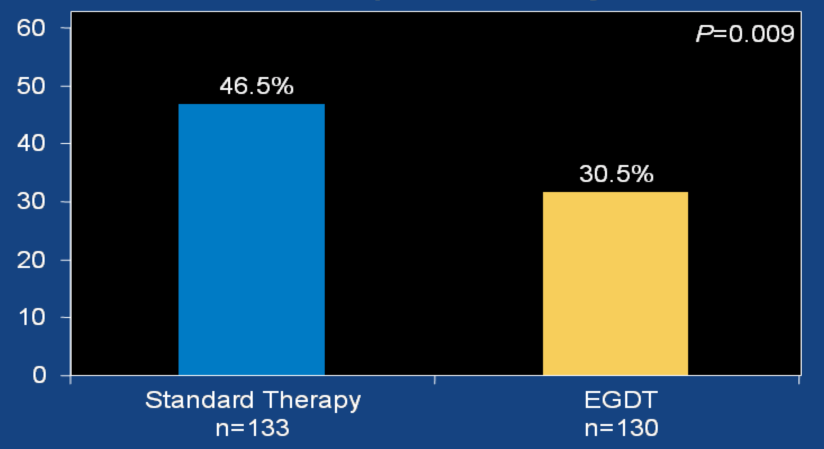
Timeline of Events as Infection Progresses to Sepsis, Septic Shock, and MODS



SIRS = Systemic Inflammatory Response Syndrome MODS = Multiple Organ Dysfunction Syndrome

EARLY GOAL-DIRECTED THERAPY: RESULTS

In-Hospital Mortality



3- and 6-Hour Bundles in Goal Directed Therapy Protocol for Sepsis in the ED

• 3-Hour Bundle to rapidly identify patients likely to have sepsis:

- Order arterial or mixed venous lactate.
- Order blood cultures.
- Administer broad spectrum antibiotics.
- Give fluid bolus if hypotensive or lactate >4 mmol/L.
- Order CBC, urinalysis, CAT scans, X-rays, etc as appropriate.
- Measuring procalcitonin may have great value here!
- 6-Hour Bundle:
 - Administer vasopressors if BP is low and unresponsive to fluids.
 - Adjust antibiotics if blood culture results available.
- Options if hypotension persists and/or lactate remains > 4 mmol/L:
 - Give red cells to achieve $s_{cv}O_2 \ge 70\%$ or $s_vO_2 \ge 65\%$
 - Consider mechanical ventilation.

Lactate Measurements in ED for Evaluating Sepsis

An elevated lactate in sepsis suggests several possibilities:

Inadequate O₂ delivery:

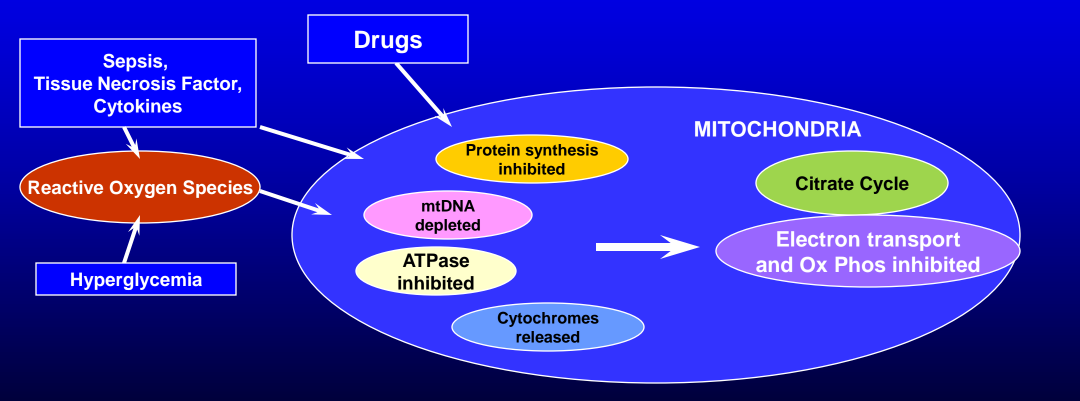
- » Hypovolemia
- » Shock

» Circulatory abnormality: vasoconstriction/vasodilation

Problem with O₂ utilization:

» Mitochondrial dysfunction

There Are Many Ways to Lose Your Mitochondria By Drugs, Cytokines, Oxygen Radicals



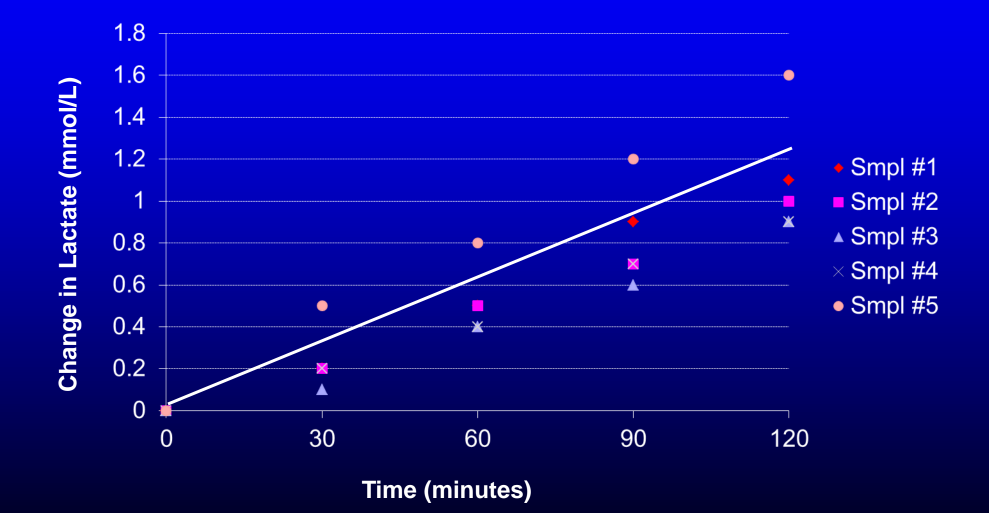
Increase in Lactate (mmol/L) in Blood Containing No Additive or Fluoride / Oxalate

Mean increase

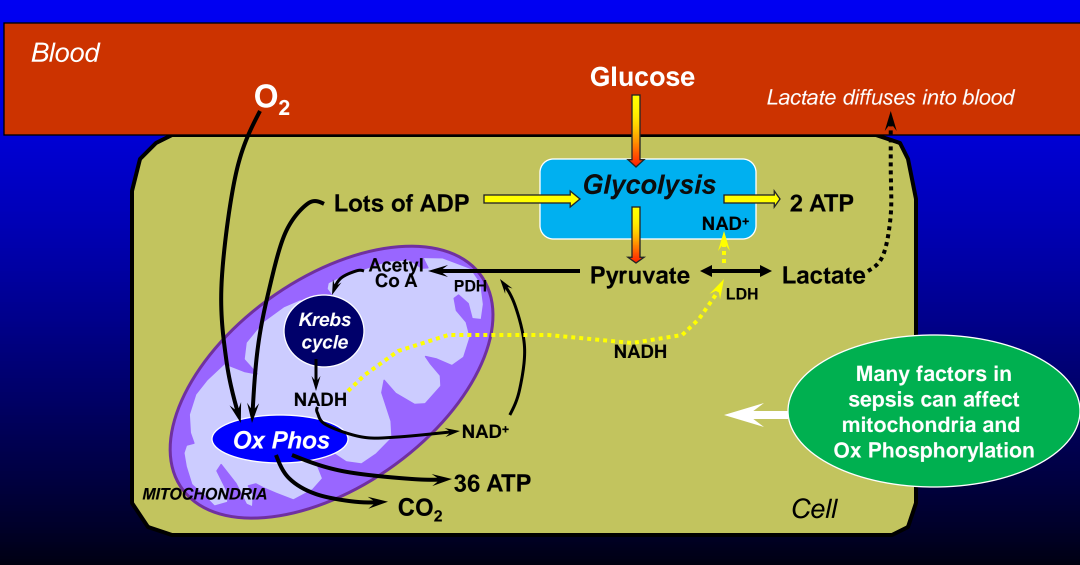
| <u>Sample</u> | <u>Temp</u> | Additive | <u>Time</u> | in Lactate (mmol/L) |
|---------------|-------------|----------|-------------|---------------------|
| plasma | 4-23 °C | F/Ox | 8 h | < 0.03 |
| plasma | RT | none | 2 h | 0.10 |
| WB | RT | F/Ox | 2 h | 0.10 |
| WB | ice | none | 60 mir | n 0.10 |
| WB | RT | none | 30 mir | n 0.30 (~1%/min) |

From Westgard, Clin Chem 1972; Toffaletti, Clin Chem 1992; and Astles, Clin Chem 1994

Lactate Changes in Heparinized Blood Gas Samples at Room Temp



Production of Lactate from Pyruvate: Directly Depends on Ratio of NADH/NAD⁺ Indirectly Depends on Supply of Oxygen



Summary of Issues with Blood Lactate Measurements

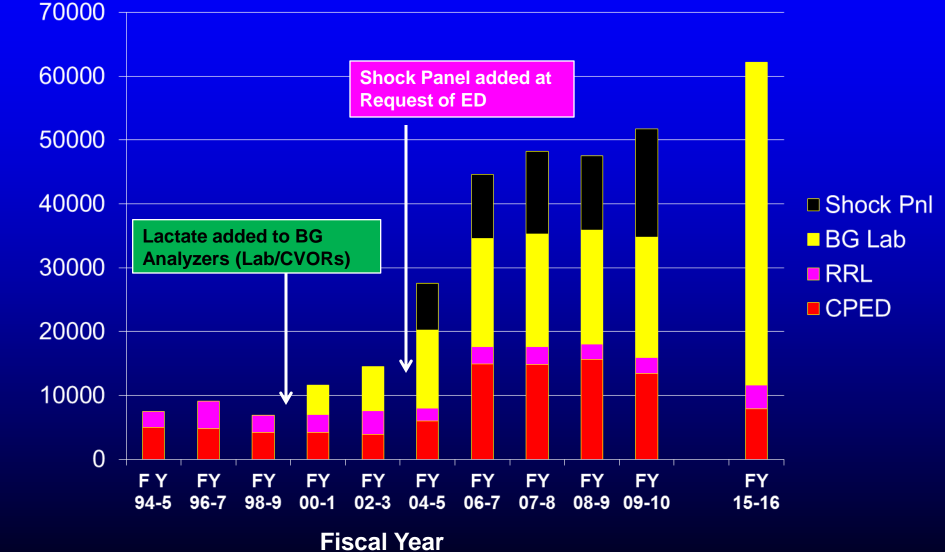
- Mechanisms for elevated lactate are being clarified.
- Recommendation of lactate testing in EGDT has markedly increased test usage.
- Lactate is becoming a marker for overall mitochondrial damage.
- When to measure and how to interpret?
 - Well established for peds open-heart and ECMO.
 - Becoming established for sepsis, triage in ED, and adult open-heart surgery.

Potential Areas for POC or Lab Measurements of Lactate

| Location | TA-Time Needed | POC | Near Pt Lab | Central Lab |
|-----------------------|-------------------|-------------------------------|----------------|----------------------|
| Emergency Dept. | ~30 min | ED very chaotic (?) | YES (\$) | May be acceptable |
| Open-Heart Surgery | 5-15 min | YES | YES (\$) | NO |
| ECMO | 5-30 min | YES (but low test #'s) | YES (\$) | May be acceptable |
| Sepsis | 60 min | YES (but many areas to cover) | YES (\$) | Acceptable |

(\$) = Other tests and test volumes necessary to justify a near-patient laboratory.

Lactate Testing at Duke Medical Center



Test Volume / FY

Thank you for your attendance and attention!