BLOOD GASES PLUS



Pathology and Laboratory Medicine

Orderable - BGP

Turn Around Time: 30 minutes (Cord gases: 1 hour) STAT: 15 minutes

Specimen:

See Note in Interpretive Comments.

Collection Information:

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Laboratory: Core Lab

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Requisition: GENERAL LABORATORY REQUISITION



Method of Analysis: GEM Premier 4000 Blood Gas Analyzer

- Amperometric: pO2,
- Glucose, Lactate • Potentiometric: pH,
- pCO2, Na+, K+, Ca++, Cl-
- Calculated parameters:
- O2 Saturation, Total CO2 (Bicarbonate)

Please note that the measured %saturation (sO2) overestimates oxygenation status in the presence of dyshemoglobins (carboxyHb & metHb) and may result greater than 100% Samples that are clotted, have an insufficient amount, contain bubbles, are not received within 60 minutes of collection time, or are leaking will be canceled.

Syringes, minimum volume

Electrolyte-balanced heparin in blood gas syringes

- Arterial, 3 mL
- Venous, 3 mL
- Capillary, completely filled 125 μL
- o Mixing wire (flea), Caps, Glass Clinitube (heparinized)

o Free-flowing sample, completely filled, air free, with sealed ends (caps tight)

Labeling:

Put small Cerner label on syringe and place in biohazard bag with large Cerner label in the outside pocket of the biohazard bag.

Transport for blood gas specimens:

Send specimens to the laboratory immediately at room temperature. Suggested transport time is 15 min. Do NOT freeze.

If specimens will not be received in lab within 30 minutes, transport on ice slurry.

Special Processing:

• Avoid air bubbles when collecting specimen. Air bubbles will falsely increase pO2 result.

• Mix capillary blood with metal flea by running magnet up and down full length of the tube multiple times, to prevent clotting. Not mixing immediately will result in microclots formation that can affect results.



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Test Schedule: As required

Reference Ranges:

	Age Range	Arterial/	Venous
		Capillary	
рН	birth-1 day	7.29 - 7.45	7.32 - 7.42
	2 days-	7.35 - 7.45	7.32 - 7.42
	adult		
pCO2	birth - 2	27 - 40	38 - 50
	days		
	2 days -	35 - 45	38 - 50
	adult		
pO2	birth - 2	54 - 95	30 - 50
	days		
	2 days -	83 - 108	30 - 50
	adult		
Base Excess	(all)	(-2) - 3	(-2) - 3
(BE)			
02	(all)	N/A	N/A
saturation,			
calculated			
Sodium, Na	(all)	135-145	135-145
Potassium,	(all)	3.5-5	3.5-5
К			
Chloride, Cl	(all)	98-107	98-107
Total CO2	(all)	22-28	25-29
(Bicarbonate)			
Ionized	(all)	1.09-1.3	1.09-1.3
Calcium			
Glucose	(all)	3.6-11.0	3.6-11.0
Lactate	(all)	0.9-2.4	0.9-2.4

Interpretive Comments:

Venous pCO2 >45 is suggestive of arterial pCO2 >40 mmHg, which may be clinically important.

Comments:

	Critical Low	Critical High
рН	7.20	7.60
pCO2	20	60
pO2 (arterial only)	40	
Na	120	160
К	3.0	6.0
Glucose	3.0	30.0
Lactate (ED only)		4.0



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Storage and Shipment:

• Send all blood gas specimens to core laboratory at room temperature within 30 minutes

- Store on ice slurry if delay in analysis or delivery longer than 30 minutes
- Do not freeze

Please note that if the blood specimen was not received within the specified 30 min; some of the results may have been affected.