

Name : **Saroj Agarwal** Age/Gender : 63 y / F Collected : 31/03/2026 02:38
Patient ID : **0010663186** Visit Type : IP Received : 31/03/2026 05:50
Referred By : Dr. Darshit Shah DOB : 27/08/1962 Reported : 31/03/2026 09:27
Accession : 2600070553 Location : 1T13S`1TR1322`1TB1322`1ONCOMED

DEPARTMENT OF LABORATORY MEDICINE - BIOCHEMISTRY

	Test Name	Unit	Reference Range	Low	Normal	High
	Venous Blood Gas Analysis Electrolyte, Lactate & Glucose					
	pH (Venous Blood)		7.32-7.43			7.46
	pCO2 (Venous Blood)	mmHg	40-61		48.30	
	pO2 (Venous Blood)	mmHg	18-59		25.90	
	sO2 (Venous Blood)	% saturation	70-80	45.90		
	HCO3 (Venous Blood, Calculated)	mmol/L	22.2-28.3			34.30
	Sodium (Venous Blood)	mmol/L	137-144		143.00	
	Potassium (Venous Blood)	mmol/L	3.4-4.4		3.90	
	Chloride (Venous Blood)	mmol/L	103-111	102.00		
	Lactate (Venous Blood)	mmol/L	0.5-2.3		2.00	
	Glucose (Venous Blood)	mg/dL	65-95			135.00

Rina

DR. KSHAMA PIMPALGAONKAR
M D Biochemistry
Consultant Biochemist

DR. RINA SHAH
M.D Pathology
Consultant Pathologist

DR. SRIKANT GHARPURE
M.D, DPB, DCP (London)
Consultant Pathologist



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Venous Blood Gas Analysis:

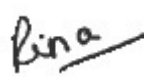
- Analysis of arterial and mixed venous blood provides information concerning the oxygenation, ventilatory, and acid-base status of the patient from whom the specimen was obtained.
- Analysis of samples from other sources (ie, capillary, peripheral venous, umbilical venous samples, and pH measured from other body fluids) may provide limited information. The variables most generally measured are the PaCO₂, PaO₂, and pH.
- While there is some evidence that venous and arterial pH, PCO₂, and HCO₃ may have sufficient agreement as to be clinically comparable in a variety of clinical settings, the venous blood gas (VBG) obtained from a central line should be considered a surrogate for arterial blood gas (ABG) only in very specific clinical circumstances.

Reference:

- AARC Clinical Practice Guideline: Blood Gas Analysis and Hemoximetry: 2013
- Michael D Davis, Brian K Walsh, Steve E Sittig and Ruben D Restrepo
- Respiratory Care October 2013, 58 (10) 1694-1703

∞ End of Report ∞

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M D Biochemistry
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