

Arterial Blood Gas Analysis

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1.

Bisson, J., Younker, J.: Correcting arterial blood gases for temperature: (when) is it clinically significant? *Nursing in Critical Care*. 11, 232–238 (2006).
<https://doi.org/10.1111/j.1478-5153.2006.00177.x>.

2.

Eastwood, G.M., Suzuki, S., Lluch, C., Schneider, A.G., Bellomo, R.: A pilot assessment of alpha-stat vs pH-stat arterial blood gas analysis after cardiac arrest. *Journal of Critical Care*. 30, 138–144 (2015). <https://doi.org/10.1016/j.jcrc.2014.09.022>.

3.

Andrews, T., Waterman, H.: What factors influence arterial blood gas sampling patterns? *Nursing in Critical Care*. 13, 132–137 (2008).
<https://doi.org/10.1111/j.1478-5153.2008.00275.x>.

4.

Woodrow, P.: Essential principles: blood gas analysis. *Nursing in Critical Care*. 15, 152–156 (2010). <https://doi.org/10.1111/j.1478-5153.2010.00353.x>.

5.

ABG Interpretation Quiz, <http://www.vectors.cx/med/apps/abg.cgi>.

6.

Acid Base Physiology -Contents,
<http://www.anaesthesiamcq.com/AcidBaseBook/ABindex.php>.

7.

Blood Gas Archive, <http://www.anaesthesiamcq.com/EduResources/Gases/GasArchive.php>.

8.

Thillai, Muhunthan, Hattotuwa, Keith: Understanding ABGs & lung function tests. JP Medical, London (2012).

9.

Foxall, Fiona: Arterial blood gas analysis: an easy learning guide. M&K, Keswick (2008).

10.

Hennessey, Iain, Japp, Alan: Arterial blood gases made easy. Churchill Livingstone Elsevier, Edinburgh (2007).

11.

Hasan, A.: Handbook of blood gas/acid-base interpretation. Springer, London (2009).