

Arterial Blood Gas Analysis

View Online



@article{Andrews_Waterman_2008, title={What factors influence arterial blood gas sampling patterns?}, volume={13}, DOI={10.1111/j.1478-5153.2008.00275.x}, number={3}, journal={Nursing in Critical Care}, author={Andrews, Tom and Waterman, Heather}, year={2008}, pages={132-137} }

@article{Bisson_Younker_2006, title={Correcting arterial blood gases for temperature: (when) is it clinically significant?}, volume={11}, DOI={10.1111/j.1478-5153.2006.00177.x}, number={5}, journal={Nursing in Critical Care}, author={Bisson, Jamie and Younker, Jackie}, year={2006}, pages={232-238} }

@article{Eastwood_Suzuki_Lluch_Schneider_Bellomo_2015, title={A pilot assessment of alpha-stat vs pH-stat arterial blood gas analysis after cardiac arrest}, volume={30}, DOI={10.1016/j.jcrc.2014.09.022}, number={1}, journal={Journal of Critical Care}, author={Eastwood, Glenn M. and Suzuki, Satoshi and Lluch, Cristina and Schneider, Antoine G. and Bellomo, Rinaldo}, year={2015}, pages={138-144} }

@book{Foxall, Fiona_2008, address={Keswick}, title={Arterial blood gas analysis: an easy learning guide}, volume={Easy learning guides}, publisher={M&K}, author={Foxall, Fiona}, year={2008} }

@book{Hasan_2009, address={London}, title={Handbook of blood gas/acid-base interpretation}, url={http://www.vlebooks.com/vleweb/product/openreader?id=Brighton&isbn=9781848003347}, publisher={Springer}, author={Hasan, Ashfaq}, year={2009} }

@book{Hennessey, Iain_Japp, Alan_2007, address={Edinburgh}, title={Arterial blood gases made easy}, publisher={Churchill Livingstone Elsevier}, author={Hennessey, Iain and Japp, Alan}, year={2007} }

@book{Thillai, Muhunthan_Hattotuwa, Keith_2012, address={London}, title={Understanding ABGs & lung function tests}, volume={Pocket tutor}, publisher={JP Medical}, author={Thillai, Muhunthan and Hattotuwa, Keith}, year={2012} }

@article{Woodrow_2010, title={Essential principles: blood gas analysis}, volume={15}, DOI={10.1111/j.1478-5153.2010.00353.x}, number={3}, journal={Nursing in Critical Care}, author={Woodrow, Philip}, year={2010}, pages={152-156} }

@misc{ABG Interpretation Quiz, url={http://www.vectors.cx/med/apps/abg.cgi} }

@misc{Acid Base Physiology -Contents, url={http://www.anaesthesiamcq.com/AcidBaseBook/ABindex.php} }

@misc{Blood Gas Archive,
url={ <http://www.anaesthesiamcq.com/EduResources/Gases/GasArchive.php> } }