Also available as a Read by QxMD collection on your mobile device: https://read.qxmd.com/collection/16113


Ning Geng, et al. High red blood cell distribution width is closely associated with in-stent restenosis in patients with unstable angina pectoris. BMC Cardiovascular Disorders.


New Cochrane Review

Community first responders for out-of-hospital cardiac arrest in adults and children

Disclaimer: The Healthcare Library cannot guarantee the correctness or completeness of the information in this bulletin. The information is subject to change and we cannot guarantee it will remain up-to-date. It is your responsibility to check the accuracy and validity of the information. This bulletin is the property of the Healthcare Library. Please credit us if re-using or distributing content from it.

Sources used: American Heart Journal (September – In Progress); Journal of Cardiology (August); American Journal of Cardiology (1st & 15th August); BMC Cardiovascular Disorders (July); Heart, Lung and Circulation (August); Cochrane Library