

.Cardiac Markers

Date 13/08/16
Time 09:30
Lab ID 275599800

Current Result

10/11/16
07:41
262215984

Units

Reference

hs Troponin I *40

*28

ng/L

(<26)

Comment on Lab ID 262215984

Please note that on 26/11/2013, the Roche hs cTroponin T assay was replaced by the Abbott Architect hs cTroponin I assay at the central Macquarie Park Laboratory.

Measurement of hs cTroponin T by the Roche method remains unchanged at the branch laboratories.

Low level elevation of cardiac Troponin I (26 - 99 ng/L).

This may occur with acute coronary syndrome (ACS) or with various non-ACS conditions such as myocarditis due to viral agents, rheumatological and muscle disorders, e.g. polymyositis, or medication, e.g. clozapine. If ACS is suspected, then further Troponin testing may be indicated.

Please note that for the purpose of assessing serial changes in cardiac marker status, Troponin values obtained by different methods may not be directly comparable. Depending on the extent of ischaemic myocardial injury, raised levels of Troponin I can persist for 7 days or more.

Surgery Use

Normal

No Action

Contact Patient

See Patient

See File

Continue Treatment

Signed

Date



Tests Completed: Glu(p),HDL(s),CK(s),TropIHS(s). **FINAL REPORT**

Clinical Notes:

Supervising Pathologist: GC, NT