

Name: TEST ALL Patient ID : Patient Id Gender: Gender

> Age: AGE A/c Status: A/C status

Date & Time: date & time Ref By: ref by.









Test Category	Test Name	Results	Units	Bio. Ref. Interval
Cardiac	Tnl	3*	ng/mL	<0.05

## Summary

Place: Place

Lab No.: lab no.

Troponins are a family of proteins found in skeletal and heart (cardiac) muscle fibres that are responsible for muscle contraction. Troponin-I detects the presence of troponin in blood and presence in excessive amounts can be indicative of heart attack.

Status	Bio Reference Interval (ng/mL)
Normal Levels	<0.05
Observational Zone/ Above Optimal	0.05 – 0.50
High/ Requires attention	>0.50

## Interpretations

A high troponin and even slight elevations can pinpoint towards some degree of heart damage. When a person has significantly elevated troponin levels and, in particular, a rise in the results from a series of tests done over several hours, then in all probabilities it means that the person has had a recent heart attack. When the test shows normal troponin, values measured over specific time intervals, it rules out the possibility of any heart damage. In such a case, signs and symptoms could be due to causes that are not pertaining to the heart.

## IMPORTANT INSTRUCTIONS

- · Test results pertain to specimen submitted
- · All test results are dependent on the quality of sample received
- · Investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the referring physician
- · Report delivery may be delayed due to unforeseen conditions
- · Certain tests may require further testing at additional costs for derivation of exact value
- · Test results may show inter/Intra laboratory variations
- · The courts of Delhi shall have exclusive jurisdiction in all disputes/claims concerning test(s) and/or result of test(s)
- · Test results are not valid for medico legal purposes.

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