



Troponin I

Rapid Blood Test

FEATURING

Touch-to-Test Technology



WHAT IS THE ADEXUSDx® Troponin I Test?

The ADEXUSDx® Troponin I Test is an immunochromatographic assay used for the qualitative detection of human cardiac Troponin I above an established cut-off in human whole blood, plasma, or serum samples as an aid for healthcare professionals in the diagnosis of myocardial damage. Troponin I is the gold standard for the detection of myocardial necrosis— an early biochemical marker of myocardial injury. Troponin I, expressed only in cardiac muscle, is a highly specific biomarker for myocardial injury. Troponin I usually elevates in serum about 4-6 hours after myocardial damage. The level of Tnl peaks at about 24 hours and can remain elevated for 6-10 days.

Simple & Accurate

Features & Benefits:

- Used capillary or venous whole blood, plasma or serum
- Store at room temperature
- Self-contained

Not Needed:

- External reagents
- · Lab equipment or readers
- In demand ancillary items
- Refrigeration

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Administering the ADEXUSDx® Troponin I Test*

FINGER STICK METHOD

1. Perform finger stick.



2. Touch the drop of blood to the tip of the test.

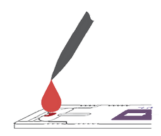


3. Set timer for 15 minutes and read result.



TRANSFER DEVICE METHOD

- 1. Collect 40 μ l of sample using a liquid transfer device.
- **2.** Apply sample to the test.



3. Set timer for 15 minutes and read result.



INTERPRETATION OF RESULTS

A positive result has TWO LINES, one at the "C" (Control Line) and one at the "T" (Test Line). The intensity of the lines may vary. Look carefully as lines might be faint.







Negative Result



Invalid Result



Result

Visit nowdx.com for more information.

Description	Quality	Catalog Number
ADEXUSDx® Troponin I Test, Box	25	8002-25
ADEXUSDx® Troponin I Test, Box	50	8002-50





^{*} For complete instructions, refer to the Product Insert before administering the test.