



A Quantitative Marker Testing for Cardiac Injury or Damage

The cardiac Troponin I (TnI), is a sensitive and specific circulating marker of cardiac damage in canines. Included in the greater Troponin complex, troponin I, T, and C, function together as the molecular switch of cardiomyocyte contraction. Cardiac injury leads to the release of cardiac TnI into circulation, where its concentration correlates with the degree of cardiac damage. Heart disease can increase the TnI levels and create ongoing myocardial injury so frequent monitoring is critical.

Clinical Applications

- Increased Tnl indicates rising severity of mitral valve disease (MMVD)
- Detects early phases of dilated cardiomyopathy (DCM)
- Provides prognostic information regardless of the underlying cardiac or noncardiac disease

Specifications

SpeciesCanineSample TypeSerum 100 μlMeasurementQuantitativeRange0.01 - 20 ng/mlTesting Time10 minutesStorage Condition1 - 30° C

Simple Testing Procedure



Dilute Sample

Add 100 µl of the sample to the assay diluent tube.



Mix

Use the same pipette to mix the sample with diluent by pipetting 5~6 times.



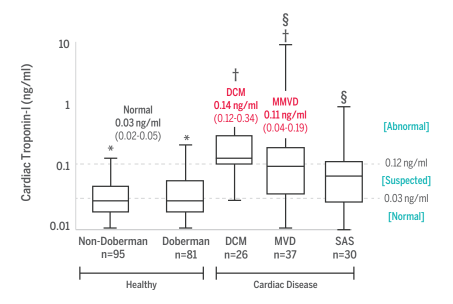
Measure

Add 100 µl of the mixed sample to the sample well of the test device and press [START].



A Closer Look: Tnl

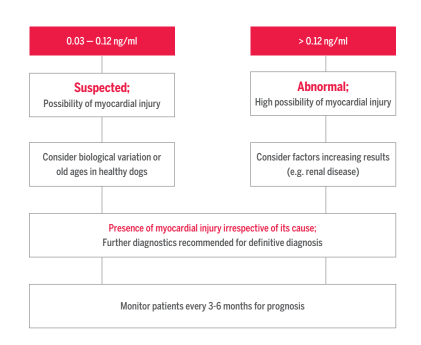
The Vcheck Canine Tnl test kit is a fluorescent immunoassay for the quantitative measurement of Canine Troponin I concentration. After cardiac injury, a rise of Troponin complex can be detected within 2-3 hours, and peak concentration is frequently reached in 18-24 hours. The Vcheck Tnl test kit checks for this damage quickly and accurately so proper care can be administered.



Specific Clinical Application

Troponin levels reflect heart muscle injury from cardiac and non-cardiac diseases. Tnl measurement is recommended to be included in routine biochemical testing with other traditional exams such as renal and hepatic tests. Measurement of Tnl is necessary to discover the involvement of myocardial injury in critically ill patients. Noncardiac critical disease can also affect the heart muscle. Diseases that can increase Tnl levels are systemic inflammation, anemia, pancreatitis, cancer, respiratory disease and other varied diseases.





For More Information: bionote.com | customerservice@bionote.com | 800-727-5169

Product Name	Product Number	Product Type	Packing Unit
Vcheck Canine Tnl	VCF137DC	Device	5 Tests/Kit
5		Phone - 800.233.0210	www.pennvet.com

