Contemporary Biomarker Strategies for Patients with Chest Pain

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Abstract

This review focuses on the strengths and limitations of conventional and high-sensitivity troponin in the evaluation of patients with suspected acute coronary syndromes. High-sensitivity troponin (hsTn) assays represent a significant innovation over prior generation troponin assays. Owing to superior analytical precision, hsTn permits more rapid “rule-in” and “rule-out” of myocardial infarction. Furthermore, hsTn assays, in properly implemented clinical pathways, permit a reduction in the portion of patients requiring extended observation and testing.

Keywords: troponin; high sensitivity troponin; chest pain; acute coronary syndrome; biomarkers

1. Introduction

Acute coronary syndrome (ACS) is defined by an acute supply-demand mismatch in coronary blood flow resulting in myocardial ischemia. This spectrum of disease includes ST elevation myocardial infarction (STEMI) and non-ST elevation acute coronary syndrome (NSTE-ACS). The latter group is typically subdivided into either non-STEMI or unstable angina, according to the presence, or absence, of cardiomyocyte necrosis evidenced by abnormal serum biomarkers [1].

The importance of timely and accurate diagnosis of ACS in patients with acute chest pain, or chest pain equivalent, requires little discussion. Chest pain is one of the most common reasons for ED visits and contributes to substantial expenditures and resource utilization for patients and healthcare systems alike. Although the majority of patients with chest pain in the ED will not ultimately have a diagnosis of ACS or other cardiothoracic emergency, the potential consequences of a missed diagnosis are dire.

While there are numerous etiologies of chest pain, both benign and life-threatening, the focus of this review is the biomarker-based diagnosis of ACS. At the center of this endeavor is the complex challenge of reliably discerning which patients with possible ischemic chest pain and non-diagnostic ECG findings will require further short-term testing or interventions. Underdiagnosis may lead to harm in the form of major adverse cardiovascular events (MACE; commonly defined as death, myocardial infarction, stroke, or revascularization); overdiagnosis may result in iatrogenic harm, unnecessary hospitalizations and interventions, stress and anxiety, and low-value expenditures.

For all but the lowest-risk patients with chest pain, the history and physical exam lack adequate sensitivity to rule out ACS. Therefore, the electrocardiogram and troponin measurement are essential diagnostic and risk-stratification tools. A variety of diagnostic algorithms which incorporate history, risk factors, ECG findings, and troponin have been widely validated and implemented in emergency departments across the globe. Initially, these tools were studied in conjunction with conventional “sensitive” troponins, however, there is now rapidly expanding evidence and clinical experience supporting high-sensitivity troponin in conjunction with these decision tools.

Although we cannot fully separate other biomarkers from the discussion of clinical strategies and risk scoring systems, in this review we will primarily focus on the strengths and limitations of cardiac troponin (Tn). Neither sufficiently sensitive nor specific for a diagnosis of ACS, creatine kinase (CK), CK-MB, and myoglobin are effectively relics of a bygone era and will not be discussed.

2. Cardiac Troponins

The cardiac troponin complex regulates muscle contraction via calcium-mediated interactions of actin and myosin. This protein complex consists of three regulatory proteins: Troponin C, Troponin T (TnT), and Troponin I (TnI). Of these subunits, TnT and TnI, are the most specific to cardiac myocytes and are released into circulation in the setting of myocardial injury. It is important to note, that while serum TnI and TnT elevations have high specificity for myocardial injury of any etiology, they are not specific for acute coronary occlusion. Elevated Tn may occur with ischemic coronary disease, noncoronary cardiac disease, or noncardiac etiologies of myocardial injury [2]. Abnormal Tn values must therefore be interpreted in the context of the entire clinical scenario. Lastly, while TnI is thought to be unique to cardiac muscle, TnT is expressed to some degree in skeletal muscle and may be detected in the circulation of some patients with skeletal muscle disease [3].
In patients with symptoms suggestive of acute ischemic coronary disease, TnI or TnT measurements are useful to either “rule in” or “rule out” myocardial infarction. Clinical decision protocols incorporating troponin results should then be used to categorize patients into low, intermediate, and high-risk categories to guide subsequent diagnostic studies, treatment and disposition.

3. Conventional vs High-Sensitivity Troponin Assays

The troponin molecule may be measured using either conventional troponin assays or newer “high-sensitivity” troponin (hsTn) assays. In the context of troponin assays, “high sensitivity” refers to the analytical sensitivity of the assay, as opposed to clinical or statistical sensitivity. This is a very important distinction, as this improvement in sensitivity does not equate to a sacrifice in specificity when properly implemented into clinical pathways. High-sensitivity assays are able to detect and quantify much lower values of Tn compared to conventional assays, with measurable concentrations reported in over 50% of healthy subjects [4]. Sex-specific 99th percentile upper reference limits (URLs) in hsTn have been consistently identified among healthy populations of men and women. These differences have resulted in approval of sex-specific clinical decision cut-offs for various hsTn assays. Although sex-specific cut-offs, with lower values for women, increase the number of women with abnormal biomarkers of myocardial injury, it is not clear that using different cut-offs leads to improvements in clinical outcomes [5]. Nevertheless, the use of sex-specific cut-offs is currently advised [4].

Although hsTn assays were first introduced into clinical practice over a decade ago in Europe, Asia, Australia, and other countries, FDA approval of a hsTn assay did not occur until 2017 [6]. While there has been broad uptake in US hospitals and emergency departments since that time, however, hsTn assays are not currently universally available in the US. In the most recent guidelines from the American College of Cardiology/American Heart Association (ACC/AHA), which notably included representation from the Society for Academic Emergency Medicine (SAEM), hsTn was recommended as the preferred assay for evaluation of chest pain in the ED [2]. The authors note the existence of a “wealth of evidence” for the superiority of these assays in multiple aspects of chest pain evaluation, which we will further explore in this review.

4. “Rule-Out” with Conventional Troponin

Numerous accelerated diagnostic pathways (ADPs) incorporating conventional troponins have been developed and validated in the emergency department (ED) setting. The primary purpose of an ADP is to identify patients, with presentations potentially suggestive of an ACS, who can then be safely discharged from the ED after an ACS diagnosis is reasonably excluded. ADPs utilize clinical data in combination with EKGs and troponins at various intervals to objectively risk-stratify patients and guide clinical decision making. In low-risk patients with symptoms of at least 3 hours duration, and serially negative conventional troponins at 0 and 3 hours, ADPs have excellent negative predictive value for short-term MACE. For instance, both the HEART pathway and EDACS risk assessment, in conjunction with 0 and 2–3 hour conventional troponins, have demonstrated negative predictive values for 30-day MACE ≥99% [7–9]. Similarly, high negative predictive values for 30-day MACE were found in low risk patients identified in the ADAPT and ASPECT trials, which used 0 and 2-hour conventional troponins in combination with the TIMI (Thrombolysis in Myocardial Infarction) score, although the absolute number of discharge candidates was ~10% [10,11]. In terms of permitting safe discharge and potentially reducing the need for downstream testing in low-risk patients, strategies using conventional troponins are effective, but only applicable in a limited number of patients [12]. However, challenges arise in applying these strategies to “non-low risk” patients who make up a significant portion of the population for whom ADPs are applied.

In the HEART Pathway trial, less than one-third of the patients were identified as low risk [8]. The EDACS score classifies approximately half of patients as low-risk, albeit with a lower sensitivity than HEART score [13]. Although some data would suggest that non-low risk patients with negative serial conventional Tn and non-ischemic EKGs have a very low likelihood of short term life-threatening events [14,15], clinical guidelines would suggest further observation and testing in this group owing to unacceptably high rates of MACE, primarily driven by subsequent revascularization.

5. “Rule-Out” with High-Sensitivity Troponin

High-sensitivity assays are recommended over conventional assays by both US and European guidelines owing to superior analytical precision and growing clinical evidence of effectiveness. In addition to superior negative predictive values, hsTn assays permit more rapid “rule-out” and “rule-in” of myocardial infarction. Many clinical decision pathways originally developed with conventional troponins have been modified to incorporate these newer assays.

Although clinical protocols which use hsTn assays will typically incorporate a chest pain risk score (e.g., HEART, EDACS, TIMI, etc.), “hsTn only” protocols also exist. According to AHA/ACC guidelines, the recommended time-intervals for repeat troponin measurements in patients with >3 hours of symptoms before presentation, are 1–3 hours for hsTn versus 3–6 hours for conventional Tn assays. No matter which assay or protocol is utilized, subsequent measurements beyond these timeframes may be reasonable according to the specific clinical scenario and
provider judgement. Furthermore, in patients with symp-
toms that began at least 3 hours prior to sample collection,
guidelines support the use of a single hsTn result below the
assay’s limit of detection to reasonably exclude myocardial
injury.

When considering a proposed definition of “low-risk
patients” as those with a 30-day risk of MACE less than 1%,
this group can only be consistently identified with conven-
tional troponins if serial measurements are obtained and the
results are combined with a validated chest pain risk score.
Moreover, when using such a risk score, if a patient falls
into a “non-low risk” category due to history, age, risk fac-
tors, etc., then the results of conventional troponin testing
do not move patients into a lower risk category. In contrast,
hsTn assays, may allow a patient to move from a pre-test
“non-low risk” category to a post-test “low risk” category
when using either serial measurements or a single measure-
ment obtained at least 3 hours after symptom-onset. Among
a cohort of over 22,000 ED patients evaluated for possible
ACS, with an MI prevalence rate of 15%, hsTn alone clas-
cified over half the patients as low-risk with 30-day risk of
subsequent MI or death of 0.2% [16].

6. FDA-Approved hsTn Assays and
Analytical Differences

At the time of this writing, there is an FDA approved
hsTnT assay (Roche Diagnostics; Roche TnT Gen 5 STAT)
and multiple FDA approved hsTn-I assays (Abbott Diag-
nostics, Siemens, Beckman Coulter). It is critical to rec-
ognize that each assay has different analytical sensitivities and
references ranges which prevent direct comparison of results
from one assay to another. Karády et al. [17] mea-
sured hsTn concentrations, using three different assays, in
624 patients with suspected ACS from the ROMICAT I and
II trials. Using a 0/2-hour algorithm developed for each as-
say, the authors found significant discordance between as-
says in risk classification (rule-in vs observe vs rule-out)
which would potentially impact clinical decision making.
Although each of these assays has excellent diagnostic per-
formance characteristics, it is important to recognize that
there are differing cut-offs for each individual assay attri-
butable to differences in analytical sensitivity and to the
reference populations from which these cut-offs were de-

erived.

We have previously highlighted the excellent sensitiv-
ity and negative predictive value (NPV) of a single hsTn
value below the assay’s limit of detection (LOD). However,
a caveat for this strategy, specific to the United States, mer-
its further discussion. The FDA does not currently permit
the reporting of hsTn values below the assay’s limit of quan-
tification (LOQ; concentration at which the assay’s coeffi-
cient of variation is <20%). This restriction was histori-
cally in place owing to concerns of analytical precision at
centrations near decision cutpoints (e.g., the URL).

While seemingly miniscule numerical differences be-
tween the LOD and LOQ, the sensitivity for MACE at this
higher cut-off may suffer slightly. In a retrospective study
of over 7000 patients performed in multiple Canadian ED’s,
Mcrae et al. [18] quantified the sensitivity and NPV of very
low concentrations of hsTnT (Roche) in patients with pos-
sible ACS. One-third of patients had a hsTnT less than 5
ng/L (LOD), while an additional 8.5% of patients had a con-
centration less than 6 ng/L (LOQ). The 7-day MACE sen-
sitivity for hsTnT <6 ng/L was 96.6% vs a sensitivity of
97.4% for cut-off <5 ng/L. It is noteworthy to highlight that
these small differences in sensitivity resulted in an absolute
difference in MACE NPV of just 0.1% (99.5% vs 99.4%),
solely attributable to four additional coronary revascular-
izations with no differences in 7-day AMI or death. The
clinical significance of this modest reduction in sensitivity
for MACE, primarily driven by changes in revasculariza-
tion, with preservation of excellent NPV and sensitivity for
AMI is debatable. However, owing to this perceived lim-
itation, some experts have advised the addition of a vali-
dated risk score to an initial hsTnT measure below the LOQ
[19,20].

7. HsTn Clinical Decision Pathways

Rather than unstructured clinical assessments, institu-
tions should implement agreed upon clinical decision path-
ways which include protocols for troponin sampling ac-
cording to the particular assay in use. The pathways may
include, but not necessarily require, inclusion of a cardiac
risk score depending upon the particular hsTn assay and
other factors [2]. To avoid confusion, it is advisable that
institutions have a single hsTn assay available and not use
both hsTn and conventional troponin assays [3]. Sample
pathways for hsTnT and hsTnI are shown in Figs. 1, 2. The
most recent AHA/ACC guidelines also advise that the res-
ults of previous cardiac testing be considered when evalu-
ating patients with chest pain in whom myocardial infarc-
tion has been excluded. The recommendations include con-
siderations of the type, timing, and quality of the previous
test results in addition to clinical factors such as changes in
symptomatology [2].

8. Special Scenarios: False Positives, False
Negatives

It is worth highlighting that troponin elevations in the
setting of non-ACS cardiovascular disease should not be
termed a “false positive”. Various conditions, such as heart
failure, aortic stenosis, pulmonary embolism, and sepsis,
among many others, may lead to troponin elevations. Al-
though not necessarily indicative of acute MI, troponin ele-
vations in these settings do represent myocardial injury and
have important negative prognostic implications.

As mentioned, in a minority of patients with skele-
tal muscle disease, hsTnT may be elevated without obvi-
ous cardiac pathology; however, stable values on repeat
Fig. 1. Sample 0/2 hour pathway for rule-out of myocardial infarction with high sensitivity troponin (Roche Elecsys). *If symptoms less than 3 hrs, repeat troponin in 2 hrs. **If alternative explanation of myocardial injury or troponin elevation other than acute coronary syndrome (e.g., CHF, ESRD) consider repeat testing to assure stability. ACS, acute coronary syndrome; T0, time zero; Delta, change in troponin concentration over time.

testing in this scenario may be used to distinguish from the rising/falling values seen in AMI. Biotin supplements, most often taken in high doses for multiple sclerosis, and in lower doses for hair, skin and nail health, may interfere with hsTn assays which use biotinylation. Reports of falsely-low hsTn results prompted the FDA to release a safety communication to warn of biotin interference in troponin assays [21]. Although it appears this phenomenon is likely uncommon at biotin concentrations that would be expected with over-the-counter preparations [22,23], providers should remain aware of this potential phenomenon. Hemolysis has also been reported to cause either falsely low or falsely elevated troponin values, depending upon the particular assay. Furthermore, interference may occur in the presence of heterophile antibodies, cardiac troponin autoantibodies, rheumatoid factor, lipemia, and hyperbilirubinemia [24]. Just as clinicians must take into consideration the entire clinical context (history, ECG findings, prior testing, etc.) when evaluating patients for a possible ACS, they must also consider factors such as sample quality (e.g., presence of hemolysis), host conditions, such as known or suspected circulating antibodies, and individual assay characteristics.

9. Special Scenarios: Chronic Kidney Disease (CKD)

HsTn concentrations above the 99% URL may be detected in over half of hospitalized patients with advanced CKD in the absence of AMI [25]. Elevated troponin levels in patients with CKD are likely due to a combination of reduced renal clearance of troponin and CKD-associated myocardial injury [26]. Although troponin concentrations are inversely correlated with the estimated glomerular filtration rate (eGFR), this relationship is non-linear [27]. This non-linear relationship, along with a high cardiovascular disease burden, poses challenges in the interpretation of elevated troponin in this population. Chuang et al. [25] in a separate review article for Reviews in Cardiovascular Medicine,
provide an excellent summary of the literature on hsTn in CKD. In this review the authors highlight: (1) the higher baseline prevalence of MI in CKD, (2) an incremental reduction in specificity and positive predictive value of hsTn as eGFR declines, and (3) the preservation of excellent sensitivity and negative predictive value in accelerated rule-out protocols with hsTn in CKD. The ideal algorithm for management of an elevated hsTn in CKD is not well defined and likely too nuanced to explicitly capture in a simple flow diagram. Further studies are needed to determine if eGFR-adjusted references limits can be safely implemented into clinical practice. However, practically speaking, CKD patients without high-risk clinical findings and modestly elevated troponin should undergo serial troponin testing to differentiate chronic myocardial injury from acute ischemia. Patients with high-risk features and markedly elevated and/or rising troponins should be managed as ACS with early cardiology consultation. Similar to the approach in all patients with possible ACS, providers must weigh all relevant clinical factors, consider risks and benefits unique to the individual patient, and consider early cardiology involvement when the optimal path forward is not clear.

10. Conclusions

High-sensitivity troponin assays represent a significant innovation over prior generation assays. Experts in this field have mused that a better descriptor for these assays may be “high precision” troponins, as it is the precision and reproducibility at very low concentrations that truly sets these assays apart. These test characteristics permit both rapid myocardial infarction “rule-in” and “rule-out”. Furthermore, hsTn assays, in properly implemented clinical pathways, permit a reduction in the portion of patients requiring extended observation and testing. Although multiple reasonable pathways and protocols have been studied and validated, the optimal approach to chest pain evaluation continues to be refined. Institutions developing chest
pain protocols should consider a variety of factors, including, but not limited to, unique assay characteristics, population disease prevalence, resource availability and access to follow-up care.

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SB drafted the initial manuscript and figures. WFP made substantial contributions to conception and design of the manuscript and in critical revisions. SB and WFP read and approved the final manuscript.

**Ethics Approval and Consent to Participate**

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