

Short-term increases of plasma cardiac troponin I are better evaluated by comparison with the reference change value

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Abstract

Introduction: We have investigated consecutive troponin I measurements using the Reference Change Value (RCV) at low concentrations, in patients admitted in Emergency Department (ED).

Materials and methods: Patients admitted for chest pain (N = 103) were evaluated retrospectively on the basis of two consecutive cardiac troponin-I (cTn-I) tests. The second test levels exceeding the "Critical Reference Change Value" (CrRCV), a quantity calculated on the basis of the first result and the RCV of cTn-I, were considered particularly relevant. Clinical cases were analysed matching the concentration change (significant or not) with acute coronary syndrome (clinically confirmed or not). Healthy individuals (N = 70) results and internal quality control results were evaluated for the calculation of, respectively, the biological and the analytical variation of plasma cTn-I.

Results: The cTn-I RCV was very high because of the high analytical variation of cTn-I in proximity of its decision limit, as shown by its imprecision profile study. Analysing data with the first result < 0.1 µg/L we have obtained an cTn-I RCV negative predictive value - NPV = 88% (95% CI = 82-92%). The 4 groups of patients have demonstrated a clinically significant difference (Chi square test; P < 0.001).

Conclusions: The RCV allows to statistically evaluating the cTn-I increased levels in presence of the high imprecision of commercial cTn-I assay at low concentrations. This parameter could be applied in medical practice only for low cTn-I concentrations around the decision limit for the myocardial necrosis.

Keywords: cardiac troponin-I; reference change value; analytical imprecision; acute coronary syndrome

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Introduction

Cardiac troponin concentration is the most useful biomarker for suspected acute coronary syndrome (ACS) management in (ED). The troponin assay configuration, featuring a combination of antibodies against the heart-specific and stable region of the molecule, determines their clinical performance. However, the interpretation of test results requires not only a comparison with a reference interval or threshold value, but also a comparison between consecutive measurements (1). International recommendations of Cardiology Society and Laboratory Medicine established that the Tn-I decision limit should be at the 99th percentile value of a reference group with a total analytical im-

precision (as coefficient of variation) ≤ 10 % (2). Actually, few studies have considered a longitudinal comparison, as estimated by the change between two consecutive troponin tests. We investigated this specific point by analysing the variations of troponin-I in two consecutive tests from the same patient, as obtained in the laboratory routine practice.

This work aimed at: a) estimating the biological and analytical variation of plasma cardiac troponin I (cTn-I) measurement for a specific analytical system, to be used for the reference change value (RCV) calculation; b) assessing the diagnostic accu-

racy of the RCV of cTn-I for diagnosing the ACS in patients with second elevation of cTn-I after 4-6 hours.

Materials and methods

Patients and analytical methods

From the laboratory database we collected data from 103 patients (age between 31 and 93 years, median age 72) admitted to the cardiological ED in a period of 9 months. Patients inclusion criteria were based on the cTn-I increases in the ED with the first value of the cTn-I $< 0.1 \mu\text{g/L}$, referred to consecutive patients admitted for chest pain. Final diagnosis was made at the end of clinical evaluation, considering medical, biochemical and electrocardiogram/angiographic analysis by an expert medical staff. From the emergency room patients without acute coronary syndrome and/or other acute pathologies were discharged. Patients with ACS or other clinical situations justifying troponin increases (i.e. cardiac heart failure or pulmonary edema) were hospitalised. The patients who underwent coronary examination and/or final medical diagnosis were divided into four groups: 1) patients with severe coronaropathy, ST-segment elevation myocardial infarction (STEMI), 2) patients with frequently mono-bivascular coronaropathy, non-ST-segment elevation myocardial infarction (NSTEMI), 3) patients with cardiac heart failure or pulmonary edema, 4) patients with atrial fibrillation or tachycardia. The diagnostic criteria for ACS and subgroups were defined according to ACC/AHA 2007 guidelines and to good clinical practice of expert cardiologist team. All the patients included in the study were admitted to ED within 6 hours from the onset to the first blood sample, approximately. According to the procedures of our ED, blood samples for testing were collected at admission and after 4-6, 12, 18, 24 hours. In our study the two first consecutive cTn-I values were evaluated in order to interpret the early signs of biochemical events. The second result was recorded as significant when the variation (increase) of cTn-I concentration exceeded the critical value, calculated as shown below. The 103 clinical cases were divided into 4 categories according to the difference

between two consecutive cTn-I measurements (significant or not) and to the presence of confirmed ACS (clinically confirmed or not). A 2 way contingency table was constructed in order to assess the association between the increased cTn-I values and the ACS. All cTn-I measurements were performed with the Access system (DXI Unicel 800 and Access I, Beckman Coulter), using the Accu troponin-I (cTn-I) assay (Beckman Coulter) reagents and calibrators kit, following the manufacturer's instructions.

Biological variation

70 healthy individuals (41 women and 29 men; healthy state assessed by medical evaluation and laboratory tests) were enrolled to evaluate within-subject (CVw) and between-subject (CVbt) biological variation of cardiac troponin-I. Ten subjects out of 70 were retested during the period of study, under routine analytical conditions and according to suggested protocol, to estimate the CVw (3,4). During a period of six months, three blood samples, randomly in different working day, were drawn and each subject assayed. According to preliminary data, we reputed sufficiently accurate the protocol for CVw evaluation with 10 subjects tested (5).

The cTn-I CVw, as well as the cTn-I CVbt of the population, was calculated as coefficient of variation (CV) obtained by the cTn-I measurements of the healthy subjects (Table 1). The CV was calculated as the ratio of the standard deviation to the mean of all the cTn-I measurements.

Analytical variation

The analytical variation was calculated as the coefficient of variation observed during 9 months of internal quality control of the analytical system, at three concentration levels, and including control charts monitoring and application of control rules (Table 1). In order to further evaluate the analytical imprecision of the analyser, we have performed an imprecision profile study (Figure 1). A pool of 32 plasma samples were used to prepare 7 pools with cTn-I concentrations ranging from 0.02 to 6 $\mu\text{g/L}$. They were stored at -30°C until measurement, when they were thawed, equilibrated to room

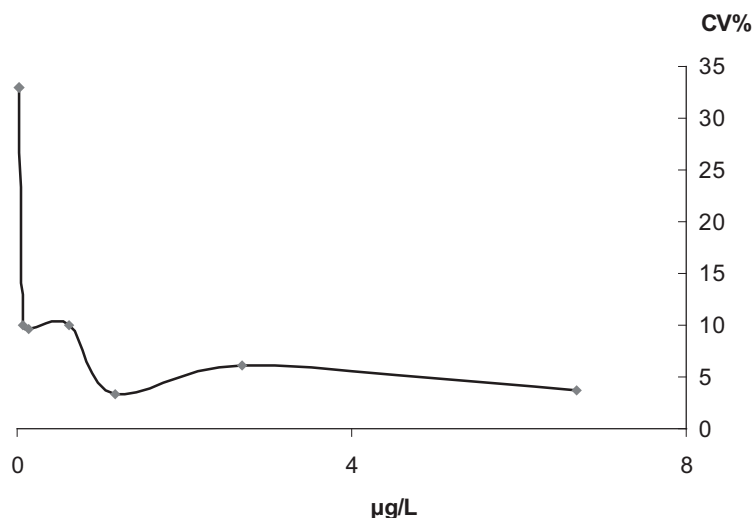


FIGURE 1. Imprecision profile of cTn-I measurement obtained by our analytical system. For concentrations close to the analytical sensitivity limit (0.01 µg/L) the total CV becomes very high.

temperature, and centrifuged before measurement. We then performed repeated measurements of each aliquot per day in a period of about 3 months. Finally, the total coefficient of variation was calculated for each cTn-I concentration (Table 1).

Preanalytical conditions

Blood samples with heparin as anticoagulant were collected, centrifuged at 2500 x g for 10 minutes, and analysed freshly. Adequate filling of the collection tube and immediate mixing after collection were assured. Haemolysed samples with free haemoglobin > 500 mg/dL were excluded.

Statistical evaluation

Elaboration of laboratory and clinical data was made using Microsoft Office Excel 2003, considering clinical cases with the first measurement of cTn-I < 0.1 µg/L. Biochemical measurements of cTn-I increases were presented as median value and interquartile range (IQR). Data referred to the analytical and biological variation estimation were illustrated as mean and standard deviation. The difference between cTn-I RCV values for patients hospitalised and for patients discharged was performed using Chi square test through SPSS statisti-

cs 17.0 Version. As derived quantities of Chi square test we calculated the NPV and PPV of the RCV parameter. The level of statistical significance (P) accepted was < 0.05.

TABLE 1. Sources of variability of the cTn-I measurements for cTn-I RCV calculation. It's very high variation close to the detection limit of 0.01 µg/L.

Biological variation	N	Mean	SD	CV (%)
CVbt	70	0.01	0.0083	81
CVw	10	0.0092	0.0080	86
Analytical variation				
Level of concentration using quality control samples (µg/L)				
0.4	280	0.39	0.019	4.8
1.5	280	1.65	0.065	4.0
31	280	32	1.39	4.3
Level of concentration using pooled samples (µg/L)				
0.02	17	0.024	0.0079	32.9
0.07	40	0.079	0.0079	10
0.1	40	0.148	0.0143	9.7
0.6	41	0.617	0.0613	9.9
1.1	20	1.171	0.0384	3.2
2.7	30	2.695	0.1624	6
6.6	20	6.677	0.2476	3.7

RCV and the cTn-I critical value RCV

The RCV for two consecutive values of cTn-I was calculated according to Fraser and Harris' formula (6,7):

$$RCV = \sqrt{2} \times Z \times \sqrt{(CV^2w + CV^2a)};$$

where Z is the z-statistic equal to 1.96 at 95% statistical significance, CVw is the within-subject biological variation and CVa is the analytical variation.

In order to assess the significance of possible differences between two consecutive results from the same patient, we have introduced "critical value of troponin RCV" (CrRCV) calculated as follows:

$$CrRCV = [\text{first cTn-I result}] + [(\text{first cTn-I result}) \times RCV];$$

where CV and CrRCV are expressed in unit of concentration ($\mu\text{g/L}$). This approach allows an immediate evaluation of the significance of any difference between two measured consecutive values of cTn-I: when the second concentration value is higher than the CrRCV, any observed increase is statistically significant.

Results

We found a within-subject biological variation CVw equal to 86% as coefficient of variation of the 30 cTn-I measurements obtained from 10 healthy subjects; the analytical variation was 4.4%, at the concentration level of 0.4 $\mu\text{g/L}$ and for higher levels (see Table 1); from these we estimated a RCV equal to 240%. This result was due to the high analytical variation of cTn-I measurement at the low concentrations, close to the analytical detection limit 0.01 $\mu\text{g/L}$, of the majority of healthy individuals. Consequently, we justified an overestimation of the cTn-I biological variation measure. The cTn-I imprecision profile (Figure 1) showed that at 0.02 $\mu\text{g/L}$ the analytical variation as total CV was 32%, while, the 10% of CV was reached at 0.07 $\mu\text{g/L}$, close to the decision limit for myocardial injury (equal to 0.05 $\mu\text{g/L}$, corresponding to the 99th percentile of a reference population).

The increased cTn-I concentrations for patients admitted to ED for the suspect of ACS and confirmed

through clinical and angiographic data were clinically significant.

The initial concentration value at admission to ED, for patients discharged after clinical evaluation, was 0.015 $\mu\text{g/L}$ (median value) with a maximum of 0.08 $\mu\text{g/L}$. This means that some cTn-I values clinically negative can fall close to the decision limit of 0.05 $\mu\text{g/L}$ in the suspect of ACS.

From the laboratory database we have selected data with the first cTn-I result $\leq 0.1 \mu\text{g/L}$, then a comparison of the second result with the CrRCV was assessed. As derived quantities of Chi square analysis, we have estimated the cTn-I RCV negative predictive value (NPV) equal to 88% with confidence interval at 95% (CI = 82-92%). The positive predictive value (PPV) for cTn-I RCV was 52% with (CI = 37-64%). The sensitivity was 62%, (CI = 44-77%) and the specificity 83%, (CI = 77-87%). The application of cTn-I RCV critical value to the two consecutive results from 103 patients admitted to ED is shown in Table 3. We found that the cTn-I RCV was effectiveness for the detection of some ACS cases; conversely, it can exclude, with high probability, the not significant cTn-I increases. We found that patients suffering from severe coronaropathies exhibited a high percentage of significant increase of cTn-I between two consecutive results (Table 2).

The most consistent result concerns the cTn-I increase of the group of patients discharged. We have shown that many patients with low cTn-I increases and not exceeding the cTn-I RCV were discharged after clinical evaluation (Table 3). The difference between cTn-I RCV values for patients admitted to hospital with a final diagnosis and values for patients discharged from ED was statistically significant (Chi square $P < 0.001$).

Discussion

Cardiac troponins I or T are commonly used in clinical laboratory as biomarkers of myocardial necrosis. In an experimental comparison study, the clinical performance of Accu troponin-I (cTn-I) assay (Beckman Coulter) has been assessed (8). The AccuTn-I assay, based on a pair of monoclonal anti-

TABLE 2. Amount of plasma cTn-I increases in pair of consecutive measurements. Figures are the concentrations and cTn-I increases expressed as median value and IQR. Plasma cTn-I increase, 2nd over 1st sample.

Patient group	First cTn-I (µg/L)	cTn-I after 4-6 hours (µg/L)	Absolute increase (µg/L)	Relative increase (%)
Atrial fibrillation or tachycardia (N = 12)	0.04 (0.02-0.06)	0.05 (0.04-0.08)	0.01	35 (25-48)
CHF or pulmonary edema (N = 12)	0.065 (0.04-0.1)	0.081 (0.05-0.2)	0.016	25 (17-75)
Coronaropathy NSTEMI (N = 13)	0.04 (0.02-0.09)	0.06 (0.05-0.08)	0.02	59 (25-500)
Coronaropathy STEMI (N = 27)	0.07 (0.04-0.1)	0.59 (0.3-1.0)	0.52	750 (200-3500)
Patients discharged (N = 39)	0.015 (0.01-0.02)	0.025 (0.02-0.03)	0.01	66 (64-118)

bodies against epitopes close to the NH₂ terminus (epitopes 24-40 and 41-49), actually shows a good sensitivity and specificity for acute coronary syndrome. Commercial assays and analytical systems are available from the diagnostic manufacturers with improved test sensitivity and analytical reliability; however, it is well understood that the future generations of assays for cardiac troponin should improve the sensitivity of biomarkers detection (9,10). In the last period, several studies *in progress* have the aim to assess diagnostic assays with ultrasensitive cTnI, controlling the analytical specificity. The technology-dependent sensitivity limits or unrecognizable interferences might cause misleading laboratory report (11). The interpretation of laboratory tests remains important to evaluate and quantify the myocardial injury in order to improve the prognosis of the patients (12). In particular, the longitudinal comparison of biomarker results in serial determinations is not presently given enough attention in clinical laboratory routine as well as the reliable statistical measure of reference population (13,14). In the present observational retrospective study, we have applied the CrRCV, a new RCV derived parameter, to interpret the second of two consecutive cTn-I measurement results in the evaluation of clinical cases in ED. To investigate the clinical effectiveness of cTn-I RCV, calculated in our laboratory, we have analysed the retrospective cTn-I increases in different cardiologic pathologies. We have considered low elevations of cTn-I results even with concentrations be-

low the 99th percentile of the reference population. In fact, recent studies have demonstrated that minor elevations of cardiac troponins are clinically significant for cardiovascular events as well as elevated troponin levels (15,16).

Patients admitted for chest pain to ED revealed that many cTn-I increases can have a casual fluctuation that could determine a misclassification of patients. In fact, the cTn-I RCV showed a high ne-

TABLE 3. Cases with increased plasma cTn-I concentration in the 2nd measurement, exceeding or not exceeding the CrRCV (P < 0.001). Categories reflect the final diagnosis in patients admitted for chest pain in cardiologic ED.

Patients' category	Number of patients with the 2 nd cTn-I measurement	
	Not exceeding the CrRCV (not significant variation)	Exceeding the CrRCV (significant variation)
Atrial fibrillation or tachycardia (N = 12)	9	3
CHF or pulmonary edema (N = 12)	10	2*
Coronaropathy STEMI (N = 27)	11	16
Coronaropathy NSTEMI (N = 13)	9	4
Patients discharged (N = 39)	37	2

* renal failure

gative predictive value with a statistically significant association with the exclusion of ACS in patients in ED (see Table 3). However, in AMI or severe coronary artery disease cases, the short-term increased cTn-I concentration, greater than cTn-I RCV, could better evaluate the biochemical event of the myocardial necrosis. On the other hand, the calculation methodology of cTn-I RCV introduces a tool to quantify the imprecision and analytical noise of immunoassay technique for low troponin concentrations. According to our finding, a multicenter study conducted on the commercially available assays has demonstrated, with the same experimental protocol, a high cTn-I imprecision at low concentration ranges (17). These investigations suggest that the analytical and biological variability of cardiac troponin-I should be quantified, and the reference change value should be applied as indicator of the significance of the change between two consecutive values (18). Nevertheless, our laboratory results suggest that they may not be applied extensively (without extrapolation to the general population), but they are valuable and deserve further investigation. The cTn-I RCV calculated, could be applied in medical routine only for low cTn-I levels ($< 0.1 \mu\text{g/L}$), and for a specific immunoassay technique, because of its intrinsic imprecision (17). In the evaluation of cTn-I levels around the decision limit of $0.05 \mu\text{g/L}$, non significant plasma variations could be detected and interpreted by comparison with the cTn-I RCV. In fact, the high NPV of cTn-I RCV suggests its possible use to aid the rule

out of patients in ED with minor not specific cTn-I elevations. We focused on the features of the immunochemical method that determine a high analytical imprecision of biomarker, close to the detection limit of $0.01 \mu\text{g/L}$, with a contribution to high values of biological variability and RCV. We recognised the limitations of our study, also, in regard of the RCV calculation and sensitivity of the analytical method routinely used. An additional adverse effect of low sensitivity of method makes the RCV estimates method-dependent. In practice, a lower detection limit of cTn-I assay could improve the within-subject biological variation estimation, which the RCV calculation is based upon. In conclusion, we admitted limitations both in regard of the homogeneous population of the clinical cases due to a lack of baseline comparability, and to the poor evidences to distinguish among the possible forms of association. However, the diagnostic accuracy was done retrospectively and surely might have introduced a certain amount of overestimation. In any case, a reference change applied to a longitudinal analysis of cardiac biomarkers remains a challenge that requires further clinical and prospective studies.

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Kratkotrajna povišenja koncentracije srčanog troponina-I u plazmi bolje se određuju prema klinički značajnoj promjeni u longitudinalnoj procjeni rezultata pretraga

Sažetak

Uvod: Istražili smo uzastopna mjerenja koncentracije troponina-I prema klinički značajnoj promjeni u longitudinalnoj procjeni rezultata pretraga (engl. *Reference Change Value*, RCV) pri niskim koncentracijama kod bolesnika primljenih u hitnu službu (engl. *Emergency Department*, ED).

Materijali i metode: Ispitanicima primljenima zbog boli u prsima (N = 103) naknadno su procijenjeni rezultati dviju uzastopnih pretraga određivanja koncentracije srčanog troponina-I (engl. *cardiac troponin-I*, cTn-I). Rezultati druge pretrage viši od kritične klinički značajne promjene koncentracije cTn-I (engl. *Critical Reference Change Value*, CrRCV), vrijednost izračunata temeljem rezultata prve pretrage i klinički značajne promjene koncentracije cTn-I, smatrani su posebno važnima. Klinički su slučajevi analizirani uspoređujući promijene u koncentraciji (bez obzira jesu li značajne ili nisu) kod akutnog koronarnog sindroma (bez obzira je li klinički potvrđen ili nije). Rezultati pretraga kod zdravih ispitanika (N = 70) i rezultati unutarnje kontrole kvalitete procjenjivani su kako bi se mogla izračunati biološka odnosno analitička varijacija cTn-I u plazmi.

Rezultati: Klinički značajna promjena koncentracije cTn-I bila je vrlo velika zbog visoke analitičke varijacije cTn-I na području njegove razine odlučivanja, kao što je prikazano njegovim profilom nepreciznosti. Analizirajući podatke rezultata prvih pretraga < 0.1 µg/L za RCV koncentracije cTn-I dobili smo negativnu prediktivnu vrijednost od 88% (CI 82-92%). 4 skupine bolesnika prikazale su klinički značajnu razliku (hi-kvadrat test $P < 0.001$).

Zaključak: RCV omogućuje procjenu povišenih koncentracija cTn-I kod visoke nepreciznosti komercijalnog cTn-I testa pri nižim koncentracijama. Taj bi se parametar u medicinskoj praksi mogao primijeniti samo kod nižih koncentracija cTn-I na području granice odlučivanja za nekrozu miokarda.

Ključne riječi: srčani troponin-I, klinički značajna promjena u longitudinalnoj procjeni rezultata pretraga, analitička nepreciznost, akutni koronarni sindrom