Evaluation of depolarization changes during acute myocardial ischemia by analysis of QRS slopes

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Received 30 December 2010

Abstract

Objective: This study evaluates depolarization changes in acute myocardial ischemia by analysis of QRS slopes.

Methods: In 38 patients undergoing elective percutaneous coronary intervention, changes in upward slope between Q and R waves and downward slope between R and S waves (DS) were analyzed. In leads V1 to V3, upward slope of the S wave was additionally analyzed. Ischemia was quantified by myocardial scintigraphy. Also, conventional QRS and ST measures were determined.

Results: QRS slope changes correlated significantly with ischemia (for DS: $r = 0.71$, $P < .0001$ for extent, and $r = 0.73$, $P < .0001$ for severity). Best corresponding correlation for conventional electrocardiogram parameters was the sum of R-wave amplitude change ($r = 0.63$, $P < .0001$; $r = 0.60$, $P < .0001$) and the sum of ST-segment elevation ($r = 0.67$, $P < .0001$; $r = 0.73$, $P < .0001$). Prediction of extent and severity of ischemia increased by 12.2% and 7.1% by adding DS to ST.

Conclusions: The downward slope between R and S waves correlates with ischemia and could have potential value in risk stratification in acute ischemia in addition to ST-T analysis.

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Keywords: QRS slope; Myocardial ischemia; Depolarization changes; ST-segment deviation; PCI

Introduction

Analysis of the standard 12-lead electrocardiogram (ECG) is most valuable in the clinical evaluation of suspect acute myocardial infarction (AMI), both in prehospital and in-hospital setting. In addition to ischemia detection, the ECG recorded in the acute phase of myocardial infarction (both “snapshot” ECG and ECG retrieved from a monitoring system) can also add further information about prognosis and risk stratification, that is, possibilities for improved early triage and tailoring of the acute treatment for better outcome. To achieve that, other information within the ECG signal than the conventional ST-T analysis needs to be evaluated. Myocardial ischemia in more severe stages also affects the depolarization phase. Some of these changes are considered to represent already necrotic areas (Q waves), but other, potentially reversible changes in the QRS complex also appear, although they are less well understood and are usually not considered for clinical decision making. Earlier studies on depolarization changes during ischemia due to acute coronary occlusion have considered QRS prolongation,1-5 amplitude changes of the R and S waves,6,7 “distortion” of the terminal part of the QRS complex,8-12 and changes in the high-frequency components of the QRS complex.13-15 Prolongation of the QRS complex has been described as a
marker of more severe ischemia with slow conduction, both in animal studies and in humans during percutaneous coronary intervention (PCI) and AMI. Also, in a large cohort of ST-elevation myocardial infarction (STEMI) patients, Wong et al reported an independent, positive relationship between QRS duration on admission ECG and 30-day mortality for anterior infarct location. Prolongation of the QRS duration is, however, difficult to determine correctly, because ST elevation commonly obscures the delineation between the end of the depolarization and beginning of the repolarization.

In the Sclarovsky-Birnbaum ischemia grading system, distortion of the terminal part of the depolarization, in addition to pronounced ST elevation (grade 3 ischemia), has, in several studies, been found to be a sign of more severe myocardial ischemia and predict larger infarct size, lesser degree of ST-segment resolution, impaired microvascular patency, and worse clinical outcome after revascularization by either thrombolysis or primary PCI. These changes have been reported to be stronger predictors of clinical outcome than ST measures alone. This ischemia grading system or any other method of assessing depolarization changes has not, however, been implemented in clinical practice. To facilitate clinical implementation, a more robust and clinically feasible method of QRS complex analysis is needed, as well as better understanding of the pathophysiological bases of the depolarization changes.

In 2008, Pueyo et al proposed a method for evaluation of depolarization changes by analyzing the slopes of the QRS complex: upward slope between Q and R waves (US) and downward slope between R and S waves (DS). During coronary artery occlusion by PCI, the QRS slopes became considerably less steep than in the control situation, in particular, for the DS, as a combined result of both changes of the QRS amplitude and duration. This analysis method has now been developed further and has become more robust, showing very low intraindividual variation in a control situation. We have furthermore introduced calculation of the most terminal slope for leads with an S wave (TS). In the Sclarovsky-Birnbaum ischemia grading system, the QRS complex configuration was used to minimize the noise level. The signals were digitized at a sampling rate of 1 kHz, with an amplitude resolution of 0.6 μV. If more than 1 balloon inflation was performed and acquired continuously during the PCI to approximately 4 minutes after balloon deflation. The part of the recording corresponding to the period of occlusion was extracted for offline analysis. The signals were digitized at a sampling rate of 1 kHz, with an amplitude resolution of 0.6 μV. If more than 1 balloon inflation was performed and acquired continuously during the PCI to approximately 4 minutes after balloon deflation. The part of the recording corresponding to the period of occlusion was extracted for offline analysis.

Methods

Study population

A total of 38 consecutive patients (age, 63 ± 12 [33-80] years; 25 [66%] men) admitted to the Charleston Area Medical Center, West Virginia, for prolonged elective PCI (occlusion time, 4.9 ± 0.9 [2.4-7.3] min) due to stable angina pectoris were considered for this study. The distribution of coronary artery occluded was as follows: LAD, 8; LCX, 9; and RCA, 21. The study was approved by the local investigational review board, and informed consent was obtained from each patient before enrolment. The inclusion criteria were as follows: no evidence of an acute or recent myocardial infarction, intraventricular conduction delay with a QRS duration of 120 milliseconds or longer (including right bundle-branch block and left bundle-branch block), pacemaker rhythm, low voltage, atrial fibrillation/flutter, any ventricular rhythm at inclusion or during the PCI procedure, and appropriate signal quality. Balloon inflation was maintained for 5 minutes or more whenever clinically feasible. For all 38 patients, myocardial scintigraphic imaging was additionally performed during the PCI and, as a control, the following day to provide a means of quantifying the ischemia.

EEG acquisition

With the patient resting in the supine position in the catheterization laboratory, a continuous 12-lead ECG recording was performed, starting before the PCI procedure and acquired continuously during the PCI to approximately 4 minutes after balloon deflation. The part of the recording corresponding to the period of occlusion was extracted for offline analysis. For the limb leads, Mason-Likar electrode configuration was used to minimize the noise level. The precordial leads V1 to V6 were obtained using the standard electrode placements. The signals were digitized at a sampling rate of 1 kHz, with an amplitude resolution of 0.6 μV. If more than 1 balloon inflation was performed during the procedure, only the first one was considered, to avoid possible bias due to either ischemia-induced collateral recruitment and preconditioning within the area of a previous infarction or persistent ischemia in the myocardium.

Preprocessing and normalization

The ECG for each patient was preprocessed by QRS detection, normal beat selection, baseline drift attenuation via cubic spline interpolation, and wave delineation using a wavelet-based technique, as previously described. To reduce and compensate for low-frequency noise such as...
respiration modulations of the depolarization phase, a normalization procedure was applied to all the ECG signals before the evaluation of the indices.18

QRS slope analysis

Three QRS slopes were determined in each beat:

1. US: the upward slope of the R wave
2. DS: the downward slope of the R wave
3. TS: the upward, terminal slope of the S wave (only in leads V1-V3).

The different slopes are shown in Fig. 1A. The successive steps of slope analysis are as follows.18 Initially, time locations for Q-, R-, and S-wave peaks were determined by delineation and denoted by \( n_Q \), \( n_R \), and \( n_S \). Beats for which no R-wave peak was present were rejected from the analysis. If the delineator determined an R-wave peak but could not determine a Q- or S-wave peak, a second search was undertaken. A Q- and S-wave peak were identified as corresponding to the lowest signal amplitude in the time window of 2 milliseconds after QRS onset to 2 milliseconds before the R-wave peak, and 2 milliseconds after R-wave peak to 2 milliseconds before the QRS offset, respectively. The time instants for the maximum absolute derivative of the slopes between the Q- and R-wave peaks and between the R- and S-wave peaks, \( n_U \) and \( n_D \), respectively, were determined. Then, a line was fitted in the least squares sense to the ECG signal, in a window of 8 milliseconds centered around the time of each of the maximum absolute derivatives \( n_U \) and \( n_D \), so as to generate a slope for that particular sequence of the QRS complex. Only in leads V1 to V3 with a typical S-wave peak below baseline a third slope was measured by fitting a line to the ECG signal in a window centered around the maximal derivative \( n_T \) of the ECG between the S-wave peak \( n_S \) and the end of the QRS complex \( n_{OFF} \). Leads other than V1 to V3 with measurable TS in some patients have not been considered because of the low statistical value derived from the measurement. For beats where the 8-millisecond window centered at points \( n_U \), \( n_D \), and \( n_T \) was not fully present inside its corresponding limits \([n_Q, n_R]\), \([n_R, n_S]\), and \([n_S, n_{OFF}]\), respectively, the associated slope measurement was rejected. In those cases where the S wave disappeared during ischemia evolution in the involved leads (V1-V3), the TS slope measurement was not evaluated for the successive beats after that time instant. One example of the evolution of the US, DS, and TS changes is shown in Fig. 1B, as well as representative beats at the beginning and end of the PCI procedure, respectively.

Calculation of the QRS slope changes during PCI

To quantify the total amount of change of the QRS slopes due to the ischemia at the end of the PCI procedure, the changes (labeled \( \Delta U_{S\text{PCI}} \) and \( \Delta D_{S\text{PCI}} \)) were computed for each of the 12 leads, for each patient. First, the dynamic QRS slope measures for all beats involved from the onset of the occlusion (\( t = 0 \)) and until the end, \( t = t_{\text{PCI}} \) were blockwise averaged in subsets of 8 beats. Then, a line was fitted over these averaged values in a least square sense. Subsequently, the change \( \Delta \alpha_{\text{PCI}} \) (\( \alpha = \text{US or DS} \)) was defined as the product of the slope \( \ell \) of the resulting fitted line and the total duration \( t_{\text{PCI}} \) of the PCI process and was denoted by \( \Delta \alpha_{\text{PCI}} = \ell \cdot t_{\text{PCI}} \). This fitting strategy was used to reduce the effect of possible outlier measurements on \( \Delta \alpha_{\text{PCI}} \). A graphic representation of this strategy is shown in Fig. 2. Among all
12 leads, the maximal positive Δ of the DS deflection (positive change: DS slope getting less steep) and maximal negative change of the US deflection (negative change: US slope getting less steep) was determined for each patient. The sum of all positive Δ change of the DS deflection and negative change of the US deflection was calculated as to quantify the changes.

R-wave amplitude and QRS duration analysis

R- and S-wave amplitudes were automatically measured using the PR interval as the isoelectric level. Delta changes of the R- and S-wave amplitudes (ΔRaPCI and ΔSaPCI) were determined in the same way as that used for the QRS slopes in each lead at the end of the PCI recording. The QRS duration was determined by taking a global measurement from the standard 12 leads. In each beat, the earliest QRS onset and the latest QRS offset among the 12 leads were selected as the beginning and end, respectively, of the depolarization phase taken as the longest temporal projection for the electrical activity of the depolarization. In addition, a multilead detection rule was applied to reduce the risk of misestimation, for example, due to large simultaneous ST-segment deviation or noise. In brief, with this multilead detection rule, the earliest mark of the QRS onset and the latest mark of the QRS end, respectively, in any of the 12 leads were accepted only if they did not differ from the 3 closest corresponding marks in other leads by more than 6 and 10 milliseconds, respectively, for each beat. The automatically determined QRS onset and end were also manually validated, with no disagreement about the delineations between the 2 methods. Finally, the Δ of the QRS duration ΔQRSDPCI was determined using the same methodology applied for the above indices.

ST-segment analysis

ST-segment measurements were made automatically in each lead at the ST-J point, using the PR interval as the isoelectric level. Absolute ST-deviation ΔSTPCI at the end of the PCI recording relative to the ST level at rest was determined for each lead. In addition, the maximal ST elevation and the sum of ST elevation (positive values for ΔSTPCI) among all leads at the end of the PCI recording were determined for each patient.

Acquisition of radionuclide images

Approximately 30 mCi (1100 MBq) of sestamibi was injected intravenously in each patient after confirmation of total coronary artery occlusion by the balloon. The scintigraphic imaging carried out by a single-head rotating gamma camera (Elscint, Haifa, Israel) was obtained within 3 hours after completion of the PCI procedure. The acquisitions were made with a high-resolution collimator in a 64 × 64 matrix, 6.9-mm pixel size, using 30 projections (25 seconds/projection) at 180° (from 45° right anterior oblique to 45° left posterior oblique). Using filtered backprojection with a Butterworth filter, transverse sections were reconstructed, without attenuation correction. Short-axis sections were reconstructed for further analysis.

For the control study, another injection of approximately 30 mCi (1110 MBq) technetium-99m-sestamibi was administered, and imaging was performed 2 to 3 hours later with the same gamma camera and acquisition protocol as for the PCI study. All patients were clinically stable between the 2 examinations.

Table 1

<table>
<thead>
<tr>
<th>Coronary artery occluded</th>
<th>Extent (% of LV), mean ± SD (range)</th>
<th>Severity (%), mean ± SD (range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total (n = 38)</td>
<td>20 ± 17 (0-65)</td>
<td>38 ± 8 (26-63)</td>
</tr>
<tr>
<td>LAD (n = 8)</td>
<td>43 ± 15 (15-65)</td>
<td>47 ± 9 (33-63)</td>
</tr>
<tr>
<td>LCX (n = 9)</td>
<td>19 ± 14 (4-45)</td>
<td>35 ± 5 (29-43)</td>
</tr>
<tr>
<td>RCA (n = 21)</td>
<td>12 ± 10 (0.1-32)</td>
<td>35 ± 7 (26-51)</td>
</tr>
</tbody>
</table>

LV indicates left ventricle.

Evaluation of radionuclide images

The Cedars-Sinai and Emory quantitative analysis programs (CEqual; ADAC Laboratories, Milpitas, CA) were used for making volume-weighted bull’s eye plots from the short-axis slices. Any loss of perfusion during the PCI study compared with the control study was determined by an automatic procedure by comparing the bull’s eye plot of the 2 studies for each patient and was expressed as both extent and severity of the myocardial ischemia, as described...
earlier. Reduction of perfusion by 25% or more was used as the threshold for indicating significantly hypoperfused myocardium. This area in the bull’s eye plot was delineated as an “extent map,” representing all added slices (or volume) of the left ventricular myocardium, expressed as a percentage of the left ventricle and defining the extent of ischemia. The total pixel count difference (or local perfusion loss) between the control and occlusion study within this delineated hypoperfused area in the “extent map” was the severity and expressed as a percentage of the total pixel count in the control situation within the same area. The extent and severity of the ischemia were calculated for each patient. All the scintigraphic data analyses were performed at the Department of Clinical Physiology, Lund University, Sweden, blinded to the ECG data.

Statistical methods

Results are presented as mean ± 1 SD. Because of the small number of patients in the study, nonparametric tests were used. Spearman rank correlation coefficient \( (r) \) was used for correlation analysis. Mann-Whitney \( U \) test was used for comparison between groups. Multiple linear regression analysis was used to evaluate additional value of different QRS changes to ST changes in predicting the amount of ischemia. All these variables were considered continuous. All statistical tests were 2-sided, and significance was defined as \( P < .05 \). The statistical analysis was performed by SPSS, version 15.0, for Windows (SPSS, Chicago, IL).

Results

Myocardial scintigraphy

The extent and severity of the ischemia produced by the coronary occlusion by PCI, as estimated by myocardial scintigraphy, are presented in Table 1, for all patients and subgroups based on occluded artery. Among all patients, the extent varied between 0 and 65% of the left ventricle (mean, 20% ± 17%) and the severity between 26% and 63% (mean, 38% ± 8%).

QRS slopes (US, DS, and TS)

In Fig. 3, the means ± SD of the QRS slope changes for LAD (anterior leads) and RCA occlusions (inferior leads) are shown, respectively. The change of US and DS was statistically different in leads V2 to V4 and in II, aVF, and III for the 2 separate ischemia locations, whereas the difference between DS and TS change in the LAD group was nonsignificant. The amount of slope change was greater in the LAD group than in the RCA group in general. In Fig. 4, the changes of DS during the PCI are shown among all 12 leads for patients with LAD, LCX, and RCA occlusions, respectively. The spatial distribution of DS change was most evident for anterior and inferior ischemia with most marked changes in leads V2 to V5 and leads II, aVF, and III, respectively. In the LCX group, the most pronounced changes were noted in leads V5 and aVL. Because of the

![Fig. 4. Spatial distribution of DS changes among the 12 leads for the LAD, LCX, and RCA subgroups, respectively.](image-url)
present finding of TS being less or equally affected by the ischemia compared with DS, as in our previous study with a larger population,18 and the variable presence of S waves in most leads except from V1 to V3, only US and DS were considered in the following correlation analysis.

**Correlation between depolarization changes and ischemia**

**R-wave downslope (DS) change**

Changes in DS at the end of the PCI were found to be positive in 299 (66%) of the total analyzed leads by $14.8 \pm 18.2$ (0.1-124.9) $\mu$V/ms and negative in 157 (34%) leads by $8.6 \pm 11.2$ (0-58.8) $\mu$V/ms. The quantitative distribution among the patients of the maximum positive DS change in any lead, the sum of all positive DS change, and the sum of all DS change regardless of direction, respectively, are presented in Table 2A. In addition, the correlation between the different quantifications of DS change and the extent and severity of ischemia is shown. For all DS measures, there were significant correlations to the amount of ischemia, with the highest Spearman rank correlation coefficient found for the sum of positive DS change among all 12 leads ($r = 0.71$, $P < .0001$ for extent, and $r = 0.73$, $P < .0001$ for severity).

**R-wave upslope (US) change**

At the end of the PCI, the US showed a negative mean change by $7.6 \pm 10.2$ (0-94.2) $\mu$V/ms in 301 (66%) leads, whereas 155 (34%) leads presented a positive change by $7.8 \pm 13.1$ (0-94) $\mu$V/ms. In Table 2B, the correlations between corresponding quantifications of US change and amount of ischemia are presented, as well as the distribution of the different patient specific US measures. A comparison between US change and DS change with respect to correlation to ischemia is presented in Fig. 5, where the DS change shows the strongest correlation.

**R-wave amplitude change**

The R-wave amplitude at the end of the PCI decreased in 284 (62%) leads by $115.3 \pm 128.7$ (0.7-851.9) $\mu$V and increased by $120.5 \pm 158.8$ (0.2-866.3) $\mu$V in 172 (38%) of the total analyzed leads. In Table 2C, the Spearman rank correlation coefficients are presented regarding the correlation between R-wave amplitude changes (sum of all R-wave increase and decrease and sum of all R-wave changes among the leads, respectively) and the measures of ischemia. All correlations were significant, with the sum of total R-wave amplitude change among all leads showing the highest correlation coefficient ($r = 0.63$, $P < .0001$, and $r = 0.60$, $P < .0001$ for extent and severity, respectively). In the same panel, also the distribution of the R-wave measures among the subjects is displayed.

**QRS duration change**

At the end of the PCI, 24 patients (63%) showed a prolongation of the QRS duration, whereas 14 patients (37%) showed a decrease as displayed in Table 2D. For both subgroups, the correlation between $\Delta$ QRS duration change and the amount of ischemia was very weak and nonsignificant.

**ST-segment analysis**

The maximal ST elevation in any lead and the summed ST elevation among all 12 leads are presented in Table 3, with the largest changes in the LAD group followed by the LCX and RCA group, respectively. The correlation between maximal ST elevation and extent and severity of ischemia was $r = 0.73$ ($P < .0001$) for both ischemia measures. The corresponding correlations for summed ST elevation were $r = 0.67$ ($P < .0001$) and $r = 0.73$ ($P < .0001$) for extent and severity, respectively.

**Association between QRS slope and ST segment changes**

The correlation between QRS slope changes (US and DS) and ST-segment change considering both maximum ST...
Regression analysis

To evaluate if depolarization changes provide information to predict the extent and severity of the ischemia in addition to the conventional ST elevation analysis, a multiple linear regression analysis was performed. The results are displayed in Table 4, where US and DS provided the largest increase above and beyond that of the ST segment. Regarding the extent of ischemia, the portion of the dependent variable explained by the independent variables, $R^2$, increased by 12.9% after adding US and by 12.2% after adding DS. A combination of the 2 increased the prediction of extent by 14.5%. The corresponding values for the severity of ischemia were 4.0%, 7.1%, and 7.1%, respectively. The additive effect of R-wave amplitude change was lower.

Discussion

The main finding in our study was that changes in the DS significantly correlate to both the extent and severity of ischemia. The correlation coefficient was higher than that between conventional QRS parameters and ischemia and similar to that of ST elevation. The sum of positive DS change among all leads showed higher correlation coefficients than other QRS slope quantifications. The change in DS correlated to simultaneous ST elevation but also gave separate, additive predictive information about the amount of ischemia beyond that provided by conventional ST-segment changes alone.

The severity of ischemia and, hence, risk of fast development of irreversible myocardial necrosis due to a sudden, total coronary occlusion, depend on a number of local factors such as the presence of collaterals and ability of the myocardium to adapt to anaerobic metabolism (pre-conditioning). Fast development of new acute treatment regimens for STEMI (more aggressive antiplatelet therapy and especially invasive strategies with primary PCI) have improved clinical outcome. It has, however, also resulted in a higher number of referrals to more remotely located PCI centers as well as early, often prehospital ECG-based triage.

Using as much information as possible from the index standard 12-lead ECG is essential for early ischemia detection, risk stratification based on ischemia severity assessment, and prediction of outcome.

In addition to ST-T changes caused by the injury current, more severe ischemia affects the myocytes and conduction system, thus slowing down the conduction and affecting the depolarization phase of the ECG. Localized conduction delay may lead to the loss of cancellation effects from opposite electrical forces, changing the QRS-wave amplitudes and slightly increasing the QRS duration. Depolarization changes are more challenging than ST-T changes to measure and quantify.

In this study, we apply a new robust method to evaluate changes of the slopes in the QRS complex in a well-defined situation of ischemia due to coronary occlusion. We have previously shown DS to be more sensitive to ischemia than the US in a larger patient population18 using the same ischemia model. In addition, we found that the upslope of the S wave (TS) in leads V1 to V3 showed equal information to the DS. Although the DS in different leads represents different timing during the depolarization phase, we here
show its dynamic change as a sum of all leads to correlate to the amount of ischemia and also display lead specific, spatial information with respect to coronary occlusion site. In the Sclarovsky-Birnbaum ischemia grading system, loss of anteroseptal S waves during anterior STEMI and changes in the R-wave amplitude/ST-J point ratio in inferior STEMI, respectively, indicate more severe ischemia, less salvage, worse microvascular flow, failure of ST-segment resolution, and worse prognosis. In a canine model of ischemia, QRS prolongation was a sign of less myocardial protection and more severe ischemia.\(^5\)

The QRS slope changes and especially changes in the DS evaluated in the present study represent variations in the R- and S-wave amplitudes, as well as changes in the total depolarization duration. The slope measurement is not affected by simultaneous ST elevation and J-point drift, making it stable to calculate. In this study, there was a correlation between the ST elevation and the sum of DS change; however, it was not high enough, implying that they are due to exactly the same pathogenesis, but instead suggesting DS to be influenced by reduced conduction due to the ischemia. By regression analysis, we also found the DS change to add another 12% and 7%, respectively, for predicting the extent and severity of ischemia quantified by myocardial scintigraphy, although this is observed after just 5 minutes of ischemia. It could be hypothesized that longer ischemia duration would produce even more pronounced depolarization changes in addition to ST changes. Therefore, it is plausible to suggest that depolarization analysis presented by DS change could add relevant information about the severity of ischemia in addition to the conventional ST-T analysis.

**Limitations**

The study population is small, and therefore, the statistical finding must be interpreted with this in mind. This human model of about 5 minutes of controlled ischemia by PCI with myocardial scintigraphy as the criterion standard is unique. Nevertheless, it just represents the first few minutes of ischemia, and the method should also be applied to situations with longer periods of ischemia, where even more severe grades of ischemia could be expected, possibly affecting the QRS complex more. This method is applied on continuous ECG recordings with calculations of dynamic changes and is suitable for sequential ECGs recorded in a monitoring situation rather than a snapshot ECG without known baseline values.

**Conclusion**

QRS slope analysis allows quantification of depolarization changes during ischemia. R-wave downslope (DS) demonstrate dynamic changes during coronary artery occlusion that correlate to the extent and severity of the ischemia assessed by myocardial scintigraphy. Furthermore, it provides information beyond that given by conventional ST-segment analysis, suggesting its potential value in risk stratification of patients with acute coronary syndrome.

**Acknowledgment**

This study is a part of the STAFF Studies Investigations.

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ECG quiz

Answer: E

The repetitive abrupt change in the QRS axis was the result of the patient changing body position. Two clues are the observations that on each occasion, there was gross motion artifact present when the axis shift occurred and that the transitions occurred over several cardiac cycles (see Fig. 1 and the enlargement). In each recording, there was a 4- to 5-second transition from the onset of the motion artifact until a new stable QRS morphology was seen. We monitored the telemetry strips at different body positions and found that the downturn of the lead II QRS complexes occurred when the patient turned about 120° from her back to the left semi–face-down position. Assuming a left face-down position probably caused a leftward shift in the mechanical and electrical axis of the heart resulting in the downturn of the QRS complexes in lead II. Changes in body position typically have subtle effects on QRS complexes and ST segments.1 In our case, it is possible but uncertain that the bilateral pleural effusions may have contributed to the observed exaggerated positional change.

Intermittent intraventricular conduction disturbance is usually rate dependent and abrupt and should not depend on the appearance of artifact. Accelerated atrial, subjunctional, and ventricular rhythms are excluded by no changes in the atrial or ventricular rates. Respiratory changes in the QRS axis would have been intermittent (cyclic) rather than sustained.

Electrocardiographic (ECG) artifact is generally considered to be a nuisance. This case illustrates that a consistent relationship of the artifact to other changes in the ECG may sometimes aid in the ECG interpretation.

Reference