

Evaluation of QT Interval Response to Marked RR Interval Changes Selected Automatically in Ambulatory Recordings

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Abstract

A new approach was developed to evaluate the QT interval response to RR interval changes in 24-hour ambulatory recordings, regarding different settings of the recording. First, a method was proposed to automatically identify beat positions in the following two situations: a) preceded by stable heart rate, b) after a sharp change in rate. Also, the evaluation across the complete recording was considered. For each recording, QT adaptation to RR changes was independently assessed in the three described settings by using a global optimization technique that led to a characterization of the influence of a history of past RR intervals on each QT measurement. Results showed that in stable heart rate situations, QT is mainly influenced by its immediately preceding RR interval; however, in periods containing abrupt rate changes, a marked hysteresis effect was observed; this hysteresis was also noticeable in the 24-hour evaluation, although less manifest. Moreover, the time course of QT adaptation in response to sharp RR changes derived in this study showed that there is a very rapid reaction during the first 50 seconds followed by a slower adjustment that takes nearly 2 minutes to complete.

1. Introduction

The relationship between the QT interval, measuring the time between the beginning of depolarization and the end of repolarization, and the heart rate (HR) has been largely studied [1, 2]. Several studies in the literature have approached the QT/RR relationship by selecting segments where cardiac rhythm is stable, and have then related each QT interval to its immediately preceding RR interval [3, 4]. However, when the QT/RR relationship is assessed in non-steady situations, where cardiac rhythm exhibits evident variations, it is necessary to take into account the hysteresis lag present in the QT adaptation to RR changes [5]. The work by Lande et al. [6] illustrates this fact by showing that the QT/RR relationship is different when studied only over selected hysteresis-free segments

and when no beat selection is made. The hysteresis phenomenon present in the QT interval response to RR interval changes has been mainly investigated in controlled situations. In studies regarding sudden sustained changes in pacing rate [7, 8], two different phases in the adaptation process were observed: a fast one revealing the strong dependence of QT on the most recent RR intervals, and a slow one evidencing a memory mechanism lasting for some minutes. Also, in recordings from exercise test protocols, Khran et al [9] showed that for long QT syndrome patients there is a continuous shortening of the QT interval during recovery from exercise, which is clearly interpreted as a hysteresis effect in the adaptation to rate changes. In situations with spontaneous heart rate variations, like those found in ambulatory 24-hour recordings, the assessment of the QT interval dependence on past RR interval changes is more complicated, due to the continuous shortening and lengthening of the intervals. Besides, evaluation over long periods, such as 24 hours, has the drawback of analyzing at the same time segments where cardiac rhythm is basically stable and others where substantial heart rate changes are present. In our work, we propose a method for selecting segments of the recording that contain sharp RR transitions and, over such selected segments, individual adaptation profiles characterizing the QT dependence on previous RR intervals are derived. Such hysteresis profiles are compared with the ones obtained from the evaluation on stable heart rate segments, also selected automatically in the present study, and on the complete 24-hour recording. With the proposed methodology, it is also possible to determine, for each recording, the different phases of the adaptation process.

2. Methods

2.1. Population and data preparation

The study evaluated 24-hour 3-lead Holter ECG recordings obtained from 939 patients of the EMIAT trial [10] that investigated survivors of acute myocardial

infarction and randomized them to treatment with amiodarone or placebo. In each recording, QT and RR intervals were measured automatically in each lead using commercial equipment (Pathfinder700, Reynolds Medical, Hertford, U.K.). For each lead of each recording, only cardiac cycles for which the electrocardiograph was able to determine QT and RR interval measurements were considered. Besides, visual inspection was applied on the QT series in order to detect possible errors in the automatic delineation and then manual correction was applied in such cases. Subsequently, the lead with most accepted measurements was selected for each recording. Anomalies caused by QRS detector errors and by ectopic beats were identified using a previously proposed strategy [11] and the corresponding positions were rejected from the analysis.

2.2. Selection of stable and unstable heart rate segments

From the QT_i and RR_i series containing all the available valid measurements of QT and RR intervals, new signals $QT(n)$ and $RR(n)$ were obtained by linear interpolation at sampling frequency of 1 Hz. The $QT(n)$ and $RR(n)$ signals were low-pass filtered with a Butterworth second-order filter (cut-off frequency 0.03 Hz), generating $QT_f(n)$ and $RR_f(n)$ series.

On the $RR_f(n)$ signal, the variance was measured in 300-second segments sliding every 15 seconds, obtaining the series $\sigma_{RR}^2(m)$, with m denoting the consecutive number of a 300-second segment. Subsequently, two different thresholds u and v , later described, were applied to the $\sigma_{RR}^2(m)$ series along the 24-hour recording (Fig. 1).

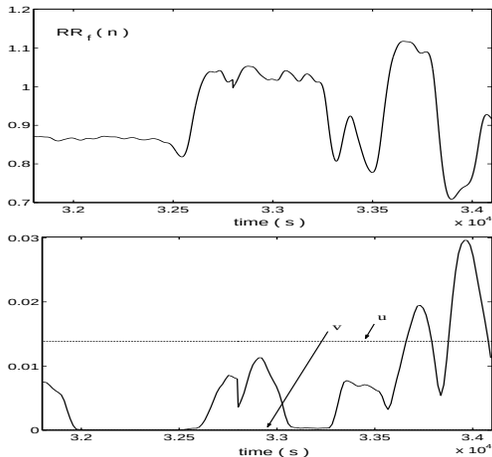


Figure 1. $RR_f(n)$ signal (top panel) and its variance $\sigma_{RR}^2(m)$ with thresholds u and v defined from 2% and 98% $\sigma_{RR}^2(m)$ percentiles, respectively (bottom panel).

Episodes of sudden sustained heart rate changes were determined by identifying positions of cardiac cycles

corresponding to preceding 300-second segments in which $\sigma_{RR}^2(m) \geq u$. Analogously, stable heart rate periods were selected according to the condition $\sigma_{RR}^2(m) \leq v$.

The thresholds u and v were selected individually for each recording, since the range of RR variations differed substantially among subjects. To evaluate the same number of states in the two analyzed cases (stable and unstable heart rate), u and v were defined from the percentiles of $\sigma_{RR}^2(m)$ at 2% and 98%, respectively.

2.3. Individualized QT/RR hysteresis profiles

In the subsequent analysis, only beat positions with valid QT measurements and preceded by a 300-second window containing all valid RR measurements were considered. For each recording, QT/RR hysteresis profiles were determined separately in three different scenarios: on the one hand, the selected set of beats preceded by stable heart rate; on another hand, selected beats preceded by marked heart rate changes; and, finally, considering the complete 24-hour recording. In each case, QT interval dependence on preceding RR intervals was characterized by optimum weighted averages of RR interval measurements in a window of 300 seconds (\overline{RR}), with optimum defined as leading to minimum regression residual of the $[QT, \overline{RR}]$ fit. In order to derive such an optimum weight distribution independently for each setting and recording, a global optimization algorithm based on the Direct method [12, 13] was implemented, in which the objective function to be minimized was defined at each weight vector $\mathbf{w} = (w_{-N+1}, \dots, w_0)$ as the global residual from fitting any of 10 a-priori selected regression models [14] to the $[QT_i, \overline{RR}_i]$ data, with \overline{RR}_i computed for each i -th beat as

$$\overline{RR}_i = \sum_{j=-N+1}^0 w_j RR_{i+j},$$

In the above expression, N is the mean number of beats contained in 300-second windows preceding the analyzed positions and $w = (w_{-N+1}, \dots, w_0)$ are all positive and normalized such that $w_{-N+1} + \dots + w_0 = 1$.

As a result, 10 different combinations of weights w_j and regression parameters were determined for each recording and setting, each combination characterizing the optimum RR influence associated with one regression model. A unique pattern of averaging window was identified by selecting the model leading to the minimum residual.

2.4. Adaptation phases

The weight curves obtained in section 2.3 characterizing the QT/RR hysteresis phenomenon, particularly in response to sharp heart rate changes, allowed the study of

different phases in the QT adaptation. From the hysteresis profiles individually determined, it could be observed that in most cases the adaptation comprised two clearly definite phases. In order to quantify the contribution of each separate phase to the whole adaptation process, we first calculated, for each recording, the minimum window length L_{90} required to achieve 90% of the sum of weights, so as to avoid considering cardiac cycles that do not effectively affect the QT interval. From the individual weight curve extended over such minimum length, we initially searched for points in which the first derivative changed polarity to identify possible transitions between periods with different adaptation rates. When no separated periods were identified by the above criterion, we determined a change in the adaptation rate by searching for a maximum in the second derivative of the weight curve.

Each of the previously identified phases in the QT adaptation, which we denoted by P_k , was independently fitted with an exponential model (Fig. 2):

$$w(j) = \exp(A_k j + B_k), j \in P_k.$$

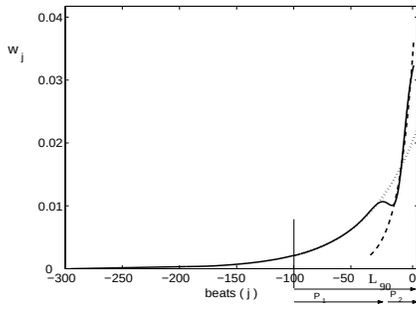


Figure 2. For derivation of the different QT adaptation phases, points marking significant changes in the adaptation rate were identified (see text for details). In order to characterize each phase separately, exponential curves were fitted to each of them.

3. Results

The influence of heart rate on the QT interval, evaluated separately over selected beats preceded by stable and unstable heart rate, led, as expected, to very different adaptation profiles for the two situations. While in segments where the RR signal was basically constant, QT was found to be mainly influenced by the immediately preceding cardiac cycle, the assessment over segments with marked heart rate transitions showed a pronounced hysteresis effect in the QT/RR adaptation. The evaluation over the 24 hours also showed an evident QT lag in response to RR changes, although it was less manifest than in situations of abrupt rate changes (Fig. 3). In both settings, such a dependence relation was found to be highly individual, but in any case results confirmed the necessity

of taking into account the influence of a considerable number of cardiac cycles when investigating the QT/RR relationship. Quantifying the effective influence of past

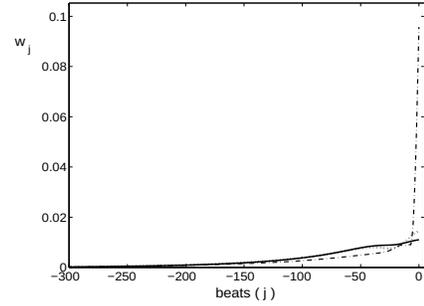


Figure 3. Mean optimum weight distributions averaged over patients. The dotted line shows the results derived from 24-hour evaluation, while the solid line corresponds to abrupt rate changes analysis and the dashed line is for stable heart rate segments.

RR intervals on each QT measurement in terms of the time for 90% adaptation (L_{90}) from the mean weight distributions, we found that just 8 seconds were required when assessment was done over stable heart rate situations, while 148 seconds were found in the response to marked alterations in heart rate and 109 seconds when evaluated over the complete 24-hour recordings.

The study of the different phases in the QT response to marked RR changes revealed that for the vast majority of patients (932 out of 939), two main distinct stages composed the adaptation process, while only 7 patients presented a clear monophasic adaptation. Regarding the 99% of patients with two adaptation phases, it could be corroborated that QT presents an initial fast reaction to RR changes that lasts, in mean, for around 50 seconds, and a posterior slower response that is prolonged for nearly 2 minutes. These two different adaptation steps were also quantified in terms of the parameters A_k (velocity) and B_k (ordinate) from the exponential fits. Despite the wide range of values covered both by A_k and B_k due to the highly individual QT/RR adaptation profiles previously described, we could characterize a very steep initial adaptation with mean velocity A_2 of 35.7 ms^{-1} and mean ordinate B_2 of -8.4 , followed by a delayed adjustment expressed, in mean, by $A_1 = 17.5 \text{ ms}^{-1}$ and $B_1 = -6.4$. Correlation values above 0.9 confirmed the suitability of the exponential models for this purpose.

4. Discussion and conclusions

Results from our study confirmed that when QT/RR relationship is investigated and potentially used to correct the QT interval for the effects of heart rate, it is fundamental to take into account the influence of a history of past RR intervals on each QT measurement, unless the

analysis is limited to selected ECG segments or recordings where cardiac rhythm presents high stability. Such a hysteresis phenomenon present in the QT adaptation to spontaneous RR changes is more manifest when assessed only over selected beats preceded by sharp heart rate changes than when the evaluation is carried out across the complete recording, the reason being that along the 24 hours there are both segments where cardiac rhythm is almost constant and others where it is very unsteady, and only the last ones have a significant contribution to the observed hysteresis.

Moreover, in our analysis it has been shown that the QT interval responds to a major change in rate in two different phases, which is consistent with the results reported by Lau et al [8] on the response of ventricular paced QT interval to abrupt changes in pacing rate and with the findings reported by Franz et al [7] on the adaptation of endocardial monophasic action potential to changes in pacing rate. In our work, it was found that the QT adaptation to sharp spontaneous RR interval changes can be described by an initial fast phase, which covers around 50 seconds (in mean) and is appropriately modelled by an exponential curve with very steep gradient, and a second phase that is considerably slower and takes longer time to complete. The study of the time course of QT adaptation in response to abrupt rate changes might prove to be useful for the evaluation of the potential modifications induced by antiarrhythmic drugs such as amiodarone.

Finally, an important finding of our study is referred to the high inter-subject variability found not only in the QT/RR adaptation times but also in the hysteresis profiles, both when assessed in response to abrupt rate changes or from the 24-hour recordings. The individually determined weighted averaged RR measures (\overline{RR}) proposed in our work aim to provide values able to relate each QT interval with heart rate taking into account the lag present in the QT interval adaptation to RR interval changes.

Acknowledgements

This work was supported by projects TIC2001-2167-C02-02 from MCYT/FEDER and P075/2001 from CONSID-DGA (Spain).

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