A semi-automatic computerized method to measure baroreflex-mediated heart rate responses that reduces interobserver variability

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Abstract

Arterial baroreflex sensitivity estimated by pharmacological impulse stimuli depends on intrinsic signal variability and usually a subjective choice of blood pressure (BP) and heart rate (HR) values. We propose a semi-automatic method to estimate cardiovascular reflex sensitivity to bolus infusions of phenylephrine and nitroprusside. Beat-to-beat BP and HR time series for male Wistar rats (N = 13) were obtained from the digitized signal (sample frequency = 2 kHz) and analyzed by the proposed method (PRM) developed in Matlab language. In the PRM, time series were low-pass filtered with zero-phase distortion (3rd order Butterworth used in the forward and reverse direction) and presented graphically, and parameters were selected interactively. Differences between basal mean values and peak BP (ΔBP) and HR (ΔHR) values after drug infusions were used to calculate baroreflex sensitivity indexes, defined as the ΔHR/ΔBP ratio. The PRM was compared to the method traditionally (TDM) employed by seven independent observers using files for reflex bradycardia (N = 43) and tachycardia (N = 61). Agreement was assessed by Bland and Altman plots. Dispersion among users, measured as the standard deviation, was higher for TDM for reflex bradycardia (0.60 ± 0.46 vs 0.21 ± 0.26 bpm/mmHg for PRM, P < 0.001) and tachycardia (0.83 ± 0.62 vs 0.28 ± 0.28 bpm/mmHg for PRM, P < 0.001). The advantage of the present method is related to its objectivity, since the routine automatically calculates the desired parameters according to previous software instructions. This is an objective, robust and easy-to-use tool for cardiovascular reflex studies.

Key words
- Baroreflex sensitivity
- Heart rate
- Blood pressure
- Phenylephrine
- Nitroprusside

Introduction

Baroreflex sensitivity has important prognostic value for the stratification of risk for several pathophysiological cardiovascular conditions (1). Quantitative indexes of baroreflex sensitivity obtained from pharmacologically induced (2) and spontaneously blood pressure (BP) (3) changes have been extensively employed not only in experimental (4)
but also in human physiological studies. BP changes have been provoked by different stimuli (5), but intravenous administration of phenylephrine (PHE) and sodium nitroprusside (SNP) by bolus injection, ramp or steady-state infusion has been most frequently employed. In fact, several laboratories have used the bolus administration of drugs as the easiest way to induce BP changes and associated changes in heart rate (HR), followed by signal processing through linear regression and logistic function analysis (6) or even by calculating a mean index (4). Independently of the statistical analysis used to compare experimental groups, the collection of data from the experimental sessions depends on the observer, who chooses a representative beat or a representative time duration (1 s, for example) to obtain HR and BP values before and during the effect of vasoactive drug administration. Baroreflex indexes are calculated on the basis of these values as the HR/BP ratio. This approach has been employed in different protocols in which the BP signals were stored on a sheet of polygraph paper or as digitized signals in a computer. In both situations, subjective criteria are used to select the values used in baroreflex indexes which do not consider the inherent signal variability. Therefore, systematic and random errors can occur during parameter selection.

We propose a method to standardize baroreflex estimation using a semi-automatic routine for cardiovascular parameters that reduces the variability induced by respiration of the subject and the interobserver variability when determining the HR and BP values used to calculate the baroreflex sensitivity index.

Material and Methods

Invasive BP signals obtained from the femoral artery of male Wistar rats (N = 13; 2 kHz of sample frequency) were digitized with an analog-to-digital converter and processed with a data acquisition system (Windaq DI220, Dataq Instruments, Inc., Akron, OH, USA). Signals were pre-processed to generate BP and HR time series. Briefly, systolic (SBP) and diastolic (DBP) or mean arterial pressure were obtained from BP waveforms while the time reference for each event was preserved. Pulse intervals were estimated considering the time interval between two consecutive diastolic events. The HR unit (beats per minute, bpm) was calculated as the inverse of heart period by dividing 60,000 by pulse intervals (milliseconds). In the present study, SBP time series were used to quantify baroreflex sensitivity. SBP changes from -40 to +40 mmHg produced by SNP and PHE injections, respectively, were considered for the calculation of the baroreflex index. Although SBP has been used, no restriction is imposed on using DBP or mean arterial pressure. Recordings were obtained during BP changes provoked by infusions of increasing doses of PHE (0.5, 1.0, 2.0, 4.0, 8.0, and 16.0 µg/ml) and SNP (2.5, 5.0, 10.0, 20.0, 40.0, and 80.0 µg/ml) in bolus injections of 100 µl. The present method employs an algorithm developed in Matlab language (The Mathworks Inc., Natick, MA, USA) in which time series are low-pass filtered with zero-phase (3rd order Butterworth used in the forward and reverse direction). The cut-off frequency was defined to remove the influence of respiration on the SBP and HR time series. Therefore, in the present study the cut-off frequency was 0.7 Hz, which is lower than the respiratory frequency of rats, usually around 2 Hz (7-9). However, this value may be changed for different species. SBP and HR time series were presented graphically and the first interactive step of the methodological procedure was the selection of the beginning and the end of a period before the drug administration, while the second interactive step was the selection of the beginning and the end of the reflex response period. This reflex response period corresponds to the time from
the first increase in SBP after drug infusion to the first decrease in SBP returning to basal levels. The mean values for basal SBP and HR were calculated by the algorithm that automatically determined the peak values for SBP and HR and then generated the baroreflex index (BI) according to Equation 1:

$$BI = \frac{HR_{peak}}{SBP_{peak}} \times \left( \frac{bp}{mmHg} \right) \quad (Eq. \ 1)$$

where $HR$ is the mean value of HR before drug administration, $HR_{peak}$ is the peak value of HR after drug administration, $SBP$ is the mean value of SBP before drug administration, and $SBP_{peak}$ is the peak value of SBP after drug administration.

The visual output displays both basal mean values and peak values of SBP and HR superimposed to time series so that the observer can verify the accuracy of the method with vertical lines defining the beginning and the end of basal and reflex periods.

Figure 1 shows a typical graph of the bradycardic reflex response evoked by PHE infusion, in which a fast increase in SBP is followed by a decrease in HR. The beginning of the resting period and the reflex period are represented by continuous vertical lines, and the end of the basal and reflex periods by vertical dotted lines. The peak values of SBP (bottom line) and HR (upper line) are shown as a circle and cross on the lines. Some attention is needed to detect the $HR_{peak}$ value since it shows a clear delay in time from the $SBP_{peak}$ value. This observation could not be made if the temporal baseline of the signal was not preserved. The baroreflex index is shown on the top of the graph as $bp/mmHg$. The baroreflex index can also be displayed in $ms/mmHg$ units when the pulse interval is used instead of HR. The reflex tachycardia response after SNP bolus injections was obtained by the same procedure as used to evaluate the PHE-induced bradycardia. In this situation, the routine localizes the minimum SBP and maximum HR values.
obtained during drug administration. The procedures and features displayed on the graph are identical to those presented in Figure 1, except for SBP and HR responses to SNP infusion and the algorithm calculations for tachycardic reflexes. Figure 2 shows a typical response of SBP and HR to a single bolus injection of SNP.

To compare the performance of the proposed method (PRM) with the traditional method (TDM) employed by seven researchers from our laboratory, 43 files with bradycardic responses to PHE infusions and 61 files with tachycardic responses to SNP infusions were analyzed. Instructions on how to use the PRM were provided to all users.

Baroreflex sensitivity indexes were calculated for both methods as described in Equation 1, but the values inserted in this equation depend on which method was employed by the user. The TDM consists of calculating average values for BP and HR and then choosing the respective values to be included in the baroreflex index formula. Five of the seven users (USER1 to USER5) calculated mean values from six BP and HR events, one used single values (USER7), and another one used four events (USER6). To avoid any possible bias, the study was performed as a blind analysis, i.e., each original file had two different codes to be analyzed by each method, so the user had no previous knowledge about the results of a specific reflex obtained by one method when analyzing it with the other method. There was also no information concerning the dose of PHE or SNP injected. To perform analysis with the PRM, files were presented in binary format to be processed in Matlab. Files to be analyzed by the TDM were presented as HR and SBP time series on Excel (Microsoft, Version 97) worksheets, this being the common software employed by all users to quantify cardiovascular reflexes induced by the vasoactive drug method. A total of 104 estimates of baroreflex sensitivity from each of the seven users were pooled for the TDM

Figure 2. Example of the routine graphic interface during an experiment with a bolus infusion of sodium nitroprusside. SBP and HR time series were presented to the user who defined the beginning (continuous) and the end (dotted) of the baseline and reflex periods, limited by vertical lines. The algorithm calculated the SBP and HR for baseline average values (thick line), the SBP and HR peak values (shown as a circle and cross on the lines), and the baroreflex index shown at the top of the figure. SNP = sodium nitroprusside; SBP = systolic blood pressure; HR = heart rate.
and PRM and mean values for each reflex index were computed. Dispersion among users for each reflex was calculated as the standard deviation and the coefficient of variation of the mean among the seven values obtained for each index.

To confirm that the PRM may be applicable to data obtained from rats with depressed baroreflex function, reflex bradycardia was assessed by one of the authors in a group of 11 files from sinoaortic denervated (SAD) rats (7) during PHE infusions.

**Statistical analysis**

Data are reported as mean ± SD bradycardic and tachycardic indexes and were analyzed for dispersion among users. Differences in baroreflex index, the standard deviation and the coefficient of variation among seven users for reflex bradycardia and reflex tachycardia obtained by the TDM and PRM were determined by the paired $t$-test. A $P$ value less than 0.05 was considered significant. Linear regression analysis was calculated using the TDM values as the independent variable and the paired PRM values as the dependent variable for reflex bradycardia and tachycardia and the Pearson product moment correlation was computed. Differences in absolute values obtained from different methods are expected to be observed even if these two measurements show high correlation coefficients. However, in method comparison, what matters is the amount by which two methods disagree and if such disagreement is enough to cause a problem in the interpretation of physiological data (10). In the present study, agreement between methods was assessed by Bland and Altman plots (10,11). Briefly, an average value is obtained from the two methods and the individual difference between methods is subtracted from the mean value of all differences and plotted against the average value for each index. The limits of agreement were calculated and also plotted.

**Results**

The results obtained with the PRM showed higher values for reflex bradycardia when compared to the TDM (PRM = -1.88 ± 0.89 vs TDM = -1.72 ± 0.71 bpm/mmHg, $P = 0.005$) but did not differ between the two methods for reflex tachycardia (PRM = 3.43 ± 1.42 vs TDM = 3.33 ± 1.32 bpm/mmHg, $P = 0.144$). Dispersion among users as measured by the standard deviation was higher when the TDM was used for both reflex bradycardia (PRM = 0.21 ± 0.26 vs TDM = 0.60 ± 0.46 bpm/mmHg, $P < 0.001$) and reflex tachycardia (PRM = 0.28 ± 0.28 vs TDM = 0.83 ± 0.62 bpm/mmHg, $P < 0.001$). Dispersion measured by the coefficient of variation showed similar results for both reflex bradycardia (PRM = 12.10 ± 16.10 vs TDM = 37.22 ± 25.76%, $P < 0.001$) and reflex tachycardia (PRM = 10.14 ± 13.57 vs TDM = 26.54 ± 18.03%, $P < 0.001$). For reflex bradycardia, data ranged from -0.69 to -4.34 bpm/mmHg for the TDM and from -0.56 to -4.97 bpm/mmHg for the PRM. For reflex tachycardia, data ranged from 0.74 to 7.23 bpm/mmHg for the TDM and from 0.66 to 7.06 bpm/mmHg for the PRM. Pearson’s product moment correlation showed high correlation between methods for reflex bradycardia (0.95) and tachycardia (0.89). When the PRM was used to test baroreflex function in SAD rats, the baroreflex index for reflex bradycardia observed was only of -0.10 bpm/mmHg on average.

Agreement between methods for reflex bradycardia and reflex tachycardia is represented in Bland and Altman plots in the right panels of Figure 3 (A and B, respectively). In these plots the abscissas represent the average indexes of TDM and PRM and the ordinates the differences between the two methods against the mean value (Mean) of all
differences between them. The middle horizontal line represents the mean difference (Mean) of the methods and the upper (+1.96 SD) and lower (-1.96 SD) lines define the limits of agreement. All differences (circles) from the Mean are distributed around this midline, almost all inside the limits of agreement. More than 99% of the differences were inside the limits of agreement.

Individual results were also compared for TDM and PRM in a user-to-user manner. Figure 4 shows comparisons between two users, USER3 and USER5, who used a common criterion to select parameters for reflex bradycardia calculations (see Material and Methods for details). Bland and Altman plots for USER3-USER5 for TDM (Figure 4A, upper panel) and for PRM (Figure 4B, upper panel) clearly show greater dispersion and wider limits of agreement when TDM is used (-1.38 to 0.98) compared to PRM (-0.56 to 0.43). Similar results were obtained when USER3 and USER7, who used a different selection criterion, were compared for TDM (Figure 4A, lower panel) and for PRM (Figure 4B, lower panel), showing greater limits of agreement for TDM (3.1 to 2.50) compared to PRM (-0.90 to 0.64). The same pattern was observed when results from all users were combined in pairs, showing that the PRM increased agreement and reduced dispersion, regardless of the criterion used.

Figure 3. Regression analysis (left panels) and Bland and Altman plots (right panels) for reflex bradycardia indexes after phenylephrine bolus infusions (A) and for reflex tachycardia indexes after sodium nitroprusside bolus infusions (B). The average values from the PRM and TDM are presented on the abscissa and the ordinates show the differences between the two methods against a mean difference (Mean, middle horizontal line). Upper (+1.96 SD) and lower (-1.96 SD) limits of agreement are shown as horizontal lines. Circles represent the differences between methods subtracted from a mean (Mean) difference. PRM = proposed method; TDM = traditional method.
Discussion

Filtered signals and mean values may describe the same physiological condition, but the choice of the moment as well as the selection of the number of events to calculate mean values may be crucial and user-dependent, and difficult to reproduce by others. The differences observed here between the TDM and the PRM could be attributed to subjective selection of the number of events for signal averaging and/or the specific event chosen for baroreflex sensitivity index calculation. The PRM avoids this interference since the observer defines only periods for analysis, and the routine calculates the values of the parameters within this time window. The importance of the use of the present tool is that, independently of previous experience, one can obtain the correct values of peak changes in SBP and HR.

Another advantage of this tool is that the cut-off frequency of the filter employed is below the respiratory frequency usually found in rats, eliminating the intrinsic variability of BP and HR due to respiratory modulation, which may contribute to the higher interobserver variability when using the traditional method.

Figure 4. Bland and Altman plots for reflex bradycardia indexes after phenylephrine bolus infusions between USER3 and USER5, who had a common criterion for data collection and calculations for the TDM (A, upper panel) and the same users when using the PRM (B, upper panel). Comparison between USER3 and USER7, who had different criteria for data collection and calculations for the TDM (A, lower panel) and the same users when using the PRM (B, lower panel). Average values between users are presented on the abscissas and the ordinates show the differences between the two users against a mean difference (Mean, middle horizontal line). Upper (+1.96 SD) and lower (-1.96 SD) limits of agreement are shown as horizontal lines. Circles represent the differences between methods subtracted from a mean (Mean) difference. Note the greater agreement and narrower limits of agreement between users when the PRM is employed. TDM = traditional method; PRM = proposed method.
This low-pass filter does not introduce any distortion in evaluating baroreflex sensitivity since the cut-off frequency is above frequencies at which the baroreflex could exert its main influence (12). Although there was agreement between the methods, the PRM showed higher values for mean reflex bradycardia and also a trend to present increasing differences against the mean of the two methods as their values increased. These observations may be partially explained by the great dispersion found when the TDM was used. Comparisons of methods to quantify the baroreflex are difficult since there is no “gold standard” or reference method described in literature to obtain the parameters used in the calculations. It was not the aim of this study to quantify the difference between methods but rather to offer a fast, robust and repeatable option.

Cardiac responses to sympathetic stimulation are relatively slow when compared to the cardiac response to parasympathetic stimulation (13). Indeed, significant differences in gain between tachycardic and bradycardic responses have been observed in normal and pathophysiological states when the HR values are analyzed by different statistical procedures. Independently of the comparison between different groups, the algorithm in the methodology proposed here has the flexibility to quantify possible response delays among groups of animals, permitting the detection, for example, of minimum SBP values after SNP injections, when the sympathetic system may be activated and parasympathetic activity may be reduced (vagal withdrawal).

In the present study, Pearson’s product moment correlation showed a good correlation between the values of reflex bradycardia (0.95) and tachycardia (0.89) obtained by the method described here and by the traditional processing methodology. Although the intermethod correlations were used to determine agreement between the methods, this statistical procedure does not determine if either method is correct in absolute terms (14). In the present study, the experimental time window as well as the number of events at a given time were chosen by a laboratory researcher trained in the field of baroreflex sensitivity. Interobserver variability was reduced among researchers when the PRM was used and, although intraobserver variability was not tested, a significant reduction in this variable might be expected as well.

Agreement was also tested in a user-to-user manner between two users employing the TDM and PRM. For the TDM, five users employed a common criterion for data collection and two other users employed different ones, while the PRM was the same for all of them. We may speculate that these different approaches could be the reason for the greater dispersion found when the TDM was used. However, it seems that this was not the case. When individual results were combined and compared in pairs, dispersion was reduced and agreement improved when the PRM was used for all possible combinations between users, regardless of whether or not they had a common criterion for TDM. This strongly suggests that even when two users employ the same criterion, systematic and random errors may not be necessarily avoided. This observation reinforces the hypothesis that the PRM is superior to the TDM and may give more robust results, especially when many researchers are trying to compare quantitatively the baroreflex function from different experiments.

Baroreflex sensitivity has been extensively studied (2-6) and its clinical importance in the identification of patients at risk of cardiovascular events has been demonstrated (1). In the present study, the calculated baroreflex index for reflex bradycardia and tachycardia varied over a wide range from very low to high values. Although the aim of the present study was not to test differences among groups of rats with depressed baroreflex function or not, the PRM seems to have great applicability and, when applied to SAD rats, confirmed baroreflex disruption. Recently, using the PRM, our
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The statistical method used to compare the pathophysiological states, independently of the baroreflex control of HR in normal and in both animal or human studies. Mental protocols for cardiovascular research can adjust it according to different experimental protocols for cardiovascular research in both animal or human studies.

In conclusion, to evaluate the sensitivity of the baroreflex control of HR in normal and pathophysiological states, independently of the statistical method used to compare the groups and of the way BP is changed, the correct determination of BP peak changes and associated HR peak responses is crucial to determine changes in HR autonomic control. The proposed method avoids the intrinsic signal variability induced by respiration and the interobserver variability while preserving the oscillatory pattern of the baroreflex arch. The present study has proposed this easy-to-use semi-automatic routine to quantify hemodynamic changes and to standardize baroreflex sensitivity analysis.

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