Wednesday, September 26, 2018

S82  Cardiac Autonomic Iterations
Chairs: Alejandra Guillen and Ivo Provaznik
Room: 0.9 Athens

204-171 Asymmetry Assessment of Cardiac and Sympathetic Arms of the Baroreflex
8:30-8:45 Beatrice De Maria*, Vlasta Bari, Beatrice Cairo, Emanuele Vaini, Elisabeth Lambert, Murray Esler, Mathias Baumert, Sergio Cerutti, Laura Dalla Vecchia, Alberto Porta

205-358 Microgravity Exposure Alters Sympathetic Modulation of Ventricular Repolarization Quantified from the ECG via Periodic Repolarization Dynamics
8:45-9:00 Saúl Palacios*, Enrico Caiani, Juan Pablo Martínez, Esther Pueyo

206-282 ECG-Derived Sympathetic and Parasympathetic Nervous System Dynamics: A Congestive Heart Failure Study
9:00-9:15 Gaetano Valenza*, Luca Citi, Philip Saul, Riccardo Barbieri

207-25 Effects of Two Types of Linearly Increased Isometric Exercise on Instantaneous Baroreflex and Respiratory Sinus Arrhythmia Sensitivities Computed by Alpha Index
9:15-9:30 Alejandra Guillén-Mandujano*, Salvador Carrasco-Sosa

208-273 Relationship Between Blood Pressure and Heart Rate Circadian Rhythms in Normotensive and Hypertensive Subjects
9:30-9:45 Giulia Silveri*, Lorenzo Pascazio, Agostino Accardo

209-61 Analysis of Linear and Nonlinear Central-Cardiorespiratory Coupling Pathways in Healthy Subjects
9:45-10:00 Steffen Schulz*, Aniol Serra Juht, Beatriz Giraldo, Jens Haueisen, Karl-Juergen Baer, Andreas Voss
Relationship Between Blood Pressure and Heart Rate Circadian Rhythms in Normotensive and Hypertensive Subjects

Giulia Silveri¹, Lorenzo Pascazio², Agostino Accardo¹

¹Department of Engineering and Architecture, University of Trieste, Trieste, Italy
²Department of Medicine, Surgery and Health Science, ASUITs, Trieste, Italy

Abstract

This paper focuses on the relationship between blood pressure (BP) and heart rate (HR) during 24 hours in 423 normotensive (NO) and 205 hypertensive (HE) subjects. Although considerable knowledge has been gained about BP and HR signals, their relationship over 24 hours has never been completely described. By using a Holter Blood Pressure Monitor, it was possible to record BP and HR for 24 hours. Systolic, Diastolic and Mean BP in both NO and HE subjects showed four different time intervals presenting well-defined trends. The results demonstrated that changes in HR present closely parallel changes in BP with a marked reduction of both signals during nocturnal rest. On the contrary, in the period between 15:30 and 19:30, HR and BP showed an inverse relationship with decreasing heart rate and increasing blood pressure.

1. Introduction

It is well known that variability signals related to cardiovascular system contain relevant information about the behavior of the autonomic nervous system that acts as a controller of many physiological parameters such as heart rate (HR) and blood pressure (BP) [1-3]. In particular, HR measurements provide significant prognostic information about cardiovascular risks [4]. On the other hand, BP measurements represent a powerful prognostic marker of target organ damage [5].

The analysis achieved on both 4-Chicago epidemiologic surveys [6] and a nationwide Belgian population study [7], carried out on approximately 5000 men and 4000 women, showed that HR progressively increased when systolic blood pressure (SBP) and diastolic blood pressure (DBP) increased, with a stronger direct association for SBP than for DBP values.

Several studies investigated whether the relationship between heart rate and blood pressure was linear [8-12]. In particular, Reed et al. [8] found a linear relationship between HR and both SBP and DBP in the range 70–90 beats/min. Erikssen and Rodahl [9] reported a constant increase in SBP from 40 to 100 beats/min in adults and Schieken et al [10] observed a similar increase in children.

Moreover, some epidemiologic studies shown a direct relationship between HR and BP increase in general population, across the age [7][12].

In addition, hypertension (SBP>140mmHg and DBP>90 mmHg [13]) is recognized as a key risk factor for cardiovascular disease mortality and his treatment is associated with a decrease in cardiovascular complications [14]. The ABP-International study found in 7600 untreated patients with hypertension that every 10 bpm of HR increase during nighttime could be associated with 13% of increased risk of cardiovascular events [15]. Another study in 566 patients with hypertension showed that nighttime HR values above 65 bpm could be associated with the presence of target organ damage [16].

Although considerable knowledge has been gained about the connection between BP and HR, the relationship over 24 hours has never been completely described although it is known that both signals have a circadian rhythm and they can be measured with non-invasive techniques [17].

Several authors highlighted that the HR during sleep presents lower values than during daytime [18-20] and the BP shows a higher level during the daytime than during the night [21, 22]. Moreover, the day–night difference in the heart rate was positively associated with the day–night differences in office SBP and DBP. Hence, the diurnal variations of heart rate tended to parallel the diurnal variations in blood pressure and to decrease with reducing blood pressure [23].

In order to fill the lack of research about the relationship between BP and HR over 24 hours in this study we examined this link in normotensive and hypertensive subjects.

2. Methods

A sample of 628 subjects (261 males and 367 females) was recruited at the Ambulatory of Physiopathology for Elderly of the Geriatric Department (ASUITs, Trieste,
Italy). The HR and BP behaviour of each participant, without either clinical evidence of hypertension-related complications or clinical or laboratory evidence of secondary causes of arterial hypertension or cardiac disease, were examined. All subjects gave their written informed consent.

The subjects were divided in 423 normotensive (NO) with SBP\textless{}140mmHg and DBP\textless{}90mmHg, and 205 hypertensive (HE), with SBP\textgreater{}140mmHg and DBP\textgreater{}90 mmHg [6]. These pressures were measured in office condition, as required by [6].

To record BP and HR parameters, a Holter Blood Pressure Monitor, (Mobil-O-Graph® NG, IEM gmbh Stolberg, Germany), based on oscillometric technique, was used over 24 hours. The acquisition rate was of 15 minutes throughout the day and of 30 minutes throughout the night. Systolic readings greater than 260 mmHg or less than 70 mmHg, as well as, diastolic readings greater than 150 mmHg or less than 40 mmHg were automatically discarded. The BP and HR values of the different subjects were aligned using common start time (10:00) since recordings could start at different times of the day (between 8:00 and 11:00). The circadian behaviour of the mean values of SBP, DBP and Mean BP (i.e. \([2\times\text{DBP}+\text{SBP}]/3\)) among the subjects was separately examined for normotensive and hypertensive subjects.

In order to compare the HR values in the 24 hours in the two groups, the Wilcoxon signed rank sum test was used.

3. Results

Figure 1 (left panels) shows that SBP, Mean BP and DBP decrease between 9:30 and 15:00 (blue line), then they present a moderate increase between 15:00 and 19:30 (red line) and a deeper reduction during night-time from 19:30 till about 2:00 (black line). An about constant behaviour is present between 2:00 and 5:30 (green line) followed by a morning increase between 5:30 and 9:30. A similar trend during the 24 hours is present both in NO and HE subjects with an about constant difference of 20 mmHg during all the 24 hours.

Figure 2 illustrates the circadian rhythm of HR presenting slow fluctuating decrease during the day from about 9:30 until 19:30 and a quicker decrease from 19:30 till 2:00. From 2:00 to 6:00 the HR was about constant followed by a quick increase during the morning from about 6:00 till 9:30.

![Figure 1 and Figure 2](image-url)

Figure 1. Circadian rhythms of SBP, Mean BP, DBP (left panels) and relationships between HR and SBP, Mean BP and DBP (right panels) in Normotensive (solid line) and Hypertensive subjects (dashed line). Blue line: 9:30 - 15:00; red line: 15:00 - 19:30; black line: 19:30 - 2:30; green line: 2:30 - 9:30.
The results show a characteristic circadian variation of BP and HR as well as a specific relationship between these two parameters (Figs.1 and 2). The circadian behaviour is similar both in NO and HE subjects.

The changes in heart rate variability present closely parallel changes in blood pressure (SBP, DBP and Mean BP) with a marked reduction during nocturnal rest. Our results confirm previously outcomes concerning generally lower values of HR and BP during the night than during the day [18-22] as well as a direct association between HR and SBP and DBP increasing [6-12] at least in period in which HR increased (2:30-9:30). Moreover, a direct link was also found between BP and HR decreasing in the 9:30-15:00 and 19:30-2:30 periods. On the contrary, in the interval between 15:30 and 19:30, HR and BP showed an inverse relationship with decreasing heart rate and increasing blood pressure (Fig.1, left panels). This latter inverse behaviour was not yet reported in the literature and should be better analysed in the future.

Furthermore, a true linear relationship between HR and BP values was found only during the night decrease of BP (19:30-2:30), partially confirming previously literature results [8-10]. In the other three periods of the day, the relationship changed drastically and was mostly not linear.

The study of BP and HR behaviours as well as they relationship in NO and HE subjects during 24 hours indicated that the circadian changes are very similar in both groups suggesting that circadian cardiovascular modulation may not be impaired by hypertension.

5. Conclusion

In this study, the differences during 24 hours of BP and HR parameters, as well as, their circadian relationship in normotensive and hypertensive subjects were examined. Besides confirmation of previously results concerning similarities between BP and HR circadian behaviours, our study also highlighted some new findings thanks to the more detailed analysis carried out during the 24 hours. In particular, an inverse association between BP and HR was found in a specific period of the day, but not yet reported in the literature. Further studies to explain this particular result are needed.

Acknowledgements

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References


[19] Littler WA, West MJ. The variability of arterial pressure.


Address for correspondence:

Giulia Silveri
University of Trieste
Via A.Valerio 10, 34127, Trieste, Italy
giulia.silveri@phd.units.it