Casual Interactions between Blood Pressure and Cardiac Inter-beat Intervals in Older People with Orthostatic Intolerance.

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Abstract

The aim of our study was to analyse the proportion of both casual direction between inter-beat interval (R-R) and non-invasive beat to beat blood pressure (BP) during six minutes walking distance test between symptomatic and asymptomatic participants of orthostatic intolerance (OI). We analysed 65 older subjects, of whom 42 were women. The participants underwent a supine to stand orthostatic test with non-invasive beat-to-beat systolic blood pressure and diastolic blood pressure and R-R monitoring. Transfer Entropy (TE) method was applied to identify relationship between hemodynamical variables. The directionality index quantifies the preferred direction of information flow from difference between both directional couplings. Results show a higher symmetric bidirectional couplings in asymptomatic OI group. These results show that systolic blood pressure affects heart rate; nevertheless directional coupling between these cardiovascular signals is altered depending on changes in autonomic control introduced by the orthostatic test.

1. Introduction

Orthostatic hypotension (OH) is a frequent cause of Orthostatic Intolerance (OI) and related symptoms associated with the occurrence of syncope. The transition from the supine to the upright position requires a reorganization of the mechanisms of cardiovascular control that may lead to neurally mediated syncope [1]. Other studies have already shown interesting results on changes in the irregularity and irreversibility of systolic blood pressure (SBP) and heart rate (HR) in patients with OI, showing different entropy measures and time irreversibility indices as efficient markers to detect changes in heart rate variability, elicited by orthostatic in older people [2–4]. The magnitude of HR changes in relations to blood pressure (BP) changes traditionally considered to be mediated by the simulation of baroreceptors is expressed as baroreflex sensitivity (BRS). BRS is usually defined as the changes of the pulse inter-

2. Material

The database included a total of 65 participants, aged over 70 years of age (70.11±5.85), of whom 65% were females. There was no significant differences in age and gender between symptomatic and asymptomatic OI participants, 44.6% (n=29) had symptoms of OI and 55.4% (n=36) did not.

<table>
<thead>
<tr>
<th></th>
<th>Women</th>
<th>Men</th>
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<tbody>
<tr>
<td>OI</td>
<td>23</td>
<td>13</td>
</tr>
<tr>
<td>Age</td>
<td>69.65±5.26</td>
<td>71.77±6.47</td>
</tr>
<tr>
<td>non-OI</td>
<td>19</td>
<td>10</td>
</tr>
<tr>
<td>Age</td>
<td>70.63±5.34</td>
<td>68.00±7.21</td>
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</tbody>
</table>

The participants were evaluated in the Technology Research for Independent Living Clinic (TRIL) at St Jame’s hospital in Dublin [10]. To carry out this study, the approval of the Local Research Ethics Committee (SJH/AMNCH Research Ethics Committe approval refer-
ence number 13/06/2007) was necessary. Every participant got a minimum score of 23 in a Minimental state examination (MMSE), which is the threshold of insanity detection in the Irish framework [11]. All subjects consented before being included in this study. None of the participants suffered from Parkinson, diabetes mellitus, acute chronic renal failure, deficiency in B12 vitamin or a pacemaker. None of the participants took diurectics, ace inhibitor or angitotension II. A patient belonging to the older people group took beta blockers and another suffered diabetes. Likewise, the participants were not asked to stop taking their medication before the examination. The measurement of the BP wave was carried out using the Finapres method (Finger Arterial Pressure). This method was developed to monitor BP steadily in a non-invasive way. It is composed of a finger band, a system of plethysmography and a unit to control pressure. This method enabled a reliable measurement of the BP to be taken beat to beat in a non-invasive way for the first time.

3. Methods

3.1. Procedure

In this study Transfer Entropy (TE) method was applied to identify relationship between hemodynamical variables. The 6 minutes walking distance test (6MWD) was applied, which is considered a protocol of simple effort, easy to do and which has proved to be a good reflection of the activities of a daily life. This test consists basically on measuring the distance which a person can walk in 6 minutes and it must be done along a long, flat and straight 30 meter long corridor. The 6MWD test is divided into clearly five identified and differentiated phases: a first phase of rest with a duration of 3 minutes, Phase 1 (pre-exercise). During the Phase 2 our participants begin the walk (starting of exercise). The Phase 3, with a duration of 6 minutes, in which participants are doing exercise (active phase). The Phase 4 which started when our participants ended the walk until they have recovered (recovery phase) and the Phase 5 at rest with a duration of 3 minutes (post-exercise). Due to this fact, we are going to work with a total of five phases (Phase 1, Phase 2, Phase 3, Phase 4, Phase 5). The same number of intervals was extracted in each of the five phases when the signal was stabilized (n=180 samples) (Figure 1).

The following hemodynamic measurements beat by beat were registered:
- SBP: as the maximum blood pressure in the systole (mmHg).
- DBP: as the minimum value of pressure in the diastole (mmHg).
- CO: volume of blood expelled by each ventricle per minute (lpm).

- R-R: R-R interval in milliseconds (ms).

![Figure 1. Patient SBP and R-R during six minutes walking distance.](image)

3.2. Transfer Entropy Methods

We define symbols by reordering the amplitude values of time series $x_i$ and $y_i$. For a given, but otherwise arbitrary $i$, $m$ amplitude values $X_i = \{x(i), x(i + l), \ldots, x(i + (m - 1)l)\}$ are arranged in an ascending order $\{x(i + (k_{i1} - 1)l) \leq x(i + (k_{i2} - 1)l) \leq \ldots \leq x(i + (k_{im} - 1)l)\}$, where $l$ denotes the time delay, and $m$ is the embedding dimension. In case of equal amplitude values the rearrangement is carried our according to the associated index $k$.

A symbol is thus defined as $\bar{x}_i = (k_{i1}, k_{i2}, \ldots, k_{im})$, and with the relative frequency of symbols we estimate joint and conditional probabilities of the sequence of permutation indices [9].

Given symbol sequences $\bar{x}_i$ and $\bar{y}_i$ we define transfer entropy (TE):

$$T_{Y,X} = (\bar{x}_i+\delta, \bar{x}_i, \bar{y}_i)\log \frac{p(\bar{x}_i+\delta|\bar{x}_i, \bar{y}_i)}{p(\bar{x}_i+\delta|\bar{x}_i)}$$ (1)

where the sum runs over all symbols and $\delta$ denotes a time step.

- The directionality index $T = (T_{X,Y} - T_{Y,X})$ quantifies the preferred direction of information flow.
  - Positive values with $X$ as the driver.
  - Negative values with $Y$ as the driver.

The directionality index from SBP to R-R, DBP to R-R and CO to R-R we calculated. For symmetric bidirectional coupling we expect $T = 0$.

3.3. Statistical analysis

An analysis of variance (ANOVA) was employed to test differences between phases and between groups for each hemodynamic parameter. Comparisons of continuous variables between the two groups were performed by Student’s unpaired t-test or Mann-Whitney U test, where appropriate. Analysis of variance with repeated measurements ANOVA and with the Student-Newman-Keuls test were used to study the effect of one or more factors when at least one of them is a within-subjects factor or related
measurements. When a significant overall effect was detected, Scheffe’s F-test was used for comparison of the mean values for the two groups. The results were regarded as statistically significant for \( p < 0.05 \).

4. Results

The directionality index from SBP to R-R interval showed a greater symmetric bidirectional couplings in asymptomatic group with higher values of TE in symptomatic OI group in each of the phases (Table 2). However, those differences were only statistically significant in Phase 4 (\( p=0.042 \)) (Figure 2).

![Figure 2. SBP to R-R Transfer Entropy in recovery phase.](image)

In the same trend, the TE index from DBP to R-R interval showed a higher values in the symptomatic OI group (Table 2), thus the asymptomatic group illustrated a greater symmetric bidirectional couplings in all phases. Those differences were statistically significant in the Phase 4 (\( p=0.043 \)), in the same way that the previous section (Figure 3).

![Figure 3. DBP to R-R Transfer Entropy in recovery phase.](image)

5. Conclusion

We assessed the proportion of both casual directions between R-R interval and beat to beat BP during six minutes walking distance test between symptomatic and asymptomatic participants of OI. The major finding of our study is that the directionality index of TE showed a greater symmetric bidirectional coupling in asymptomatic OI participants.

We were able to observe a decrease in the relationship between hemodynamic variables in symptomatic OI group, but those differences were only statistically significant in recovery phase (Figure 2) and (Figure 3). These results are coherent with previous studies, which showed that the drops in the information transfer from SBP to R-R and the directionality index suggested a loss of baroreflex regulation of HR in the minutes preceding the decrease of pressure marking the beginning of syncope. Thus the disappearance of causality from SBP to R-R preceding the
The syncope event seems to forewarn the failure of cardiovascular regulation before the appearance of bradycardia and the fall in blood pressure that leads to fainting [1]. In the same way, other studies showed a significant decrease of the causal coherence from SBP to R-R evaluated, analyzed in the frequency domain an of the degree of nonlinear predictability of R-R given SBP in proximity of presyncope. Moreover, these results were complemented by the drop in the baroreflex gain during postural syncope [12–15]. Attention should also be drawn to results shown by others studies, where symptomatic OI patients illustrated a decrease in the time irreversibility indexes during active and passive stages [4]. Moreover, the directionality index from SBP to R-R illustrated SBP as a driver in the preferred direction of flow information. In addition, the directionality indexes from DBP to R-R interval showed changes during active and passive phases in the preferred direction of flow information. TE from CO to R-R showed the same trend, but those differences were not statistically significant. These results show that SBP affects HR; nevertheless directional coupling between these cardiovascular signals is altered depending on changes in autonomic control introduced by orthostatic test.

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References


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