Hypertension and Autonomic Control

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Abstract Arterial hypertension is considered one of the most important public health problems and had their development, progression and complications associated with the autonomic nervous system (ANS). In this context, the present systematic review aim at gathering recent studies (2003–2013) that addressed the relation between ANS and hypertension, in order to update the knowledge in the last 10 years. Searches were made on MedLine / PubMed, PEDro, SciELO, IBECS, COCHRANE and LILACS databases using the intersection between the keywords "hypertension", "autonomic nervous system", "sympathetic nervous system", "parasympathetic nervous system" and "heart rate variability". A total of 17 articles were included and main findings of this review indicating the acute influence of the ANS in different types of hypertension characterized by a reduction of the overall heart rate variability (HRV) and a reduction in the parasympathetic component of ANS evaluated by linear indexes. In addition, the behavior of the sympathetic component could present an increase or a reduction according to the study design. Thus further studies to assess the influence of chronic influence of ANS on hypertension as well as investigations by nonlinear HRV indexes are needed.

Keywords: hypertension, autonomic nervous system, sympathetic nervous system, parasympathetic nervous system


1. Introduction

The arterial hypertension (AH) has a multifactorial nature, defined as constants high levels of blood pressure [1,2] and presented in one in three adults worldwide [3], had their development, progression and complications associated with the autonomic nervous system (ANS) once the enhanced sympathetic activation is essential for the comprehension of human hypertension pathophysiology [3,4,5,6].

The increment of muscle sympathetic nerve activity as well as the augmented cardiac and renal noradrenalin release from the sympathetic nerves is a feature in patients with essential hypertension [3]. The sympathetic activation, a branch of autonomic control reaching about 20% to 30% of essential hypertension [7] and is evident even in very low risk subjects with high-normal blood pressure. Additionally, the resting sympathetic excitation may precede overt AH [3].

One method of assessing the ANS is by the heart rate variability (HRV), an investigative resource that informs the system situation. In general HRV describes the oscillations between consecutive hearts beat intervals (RR) that are related with the influences of ANS on sinus node [8,9]. Considering the changes on HRV pattern offering a sensitive and advance indicator of health impairments [10], the interest from the perspective of hypertension is still greater. Additionally the AH is related with functional and structural alterations [2] of several organs as heart, brain, kidneys and blood vessels and considered as a risk factor to the development of clinical manifestations of atherosclerosis, that increase the probability of cardiac incidents (ischemic heart disease, sudden death and general mortality), placing the importance of controlling the related factors as a matter of public health [11].

In this context the present study aim at gathering recent studies that addressed the relation between ANS and hypertension in order to better understand the influence of ANS on the AH and provide an update of knowledge in the last 10 years.

2. Methods

2.1. Search Strategy and Selection

The revision were made between March 2013 and April 2013 on Medical Literature Analysis and Retrieval System Online (MedLine/Pubmed), Physiotherapy Evidence Database (PEDro), Scientific Electronic Library Online (SciELO), Spanish Bibliographic Index of Health Sciences (IBECS), Cochraine Library and Latin American and Caribbean Literature on Health Sciences (LILACS) databases.

The keywords were chosen in advance by the Health Sciences Descriptors (DeCS) and their corresponding in English - Medical Subject Headings (MeSH). The keyword “hypertension” combined with the keyword
“autonomic nervous system”, “sympathetic nervous system”, “parasympathetic nervous system” were used as well as to the non-descriptor but keyword of this study “heart rate variability”.

2.2. Inclusion Criteria

The revision included studies with human samples from the period 2003 to 2013 in Portuguese, Spanish and English, that addressed hypertension and autonomic control jointly, under resting conditions, that used the heart rate variability to assess autonomic nervous system and it had theirs full texts available. All types of study design were included.

2.3. Exclusion Criteria

The exclusion of studies was based on those with editorial format, who described the medicine intervention on autonomic nervous system and whose focuses were not population basis.

2.4. Selection Strategy

Firstly all the studies were submitted on a title selection, according to the inclusion criteria established. For this, the title should express as focus of the study the following aspects: the autonomic analysis in hypertensive individuals, the hypertension influence on autonomic nervous system, the hypertension consequences on cardiovascular modulation and those related to hypertension or some information concerning this framework, such as high blood pressure, high systolic or diastolic pressure increased with the words parasympathetic and / or sympathetic nervous system. In sequence, the results were filtered to identify repetitions due to the use of several databases. The titles chosen have their abstract read in order to select the articles that dealt specifically HRV in hypertensive individuals.

Subsequently, when the abstracts discoursed about the subject discussed, theirs complete articles were totally read. Furthermore, the references of the selection studies were revised in order to complementary the search. All senior reviewer who judged about the articles inclusion.

2.5. Date Analysis

The data analyzed by a qualitative form and tabulated in accordance to the authors and year of the study, description of the population, protocol used, studied variables and outcomes. It was used the executive summary for selected articles that had no full version available.

3. Results

The results had a total of 17 articles included. Initially 2941 items were found among all the databases listed (Medline, Lilacs, Pubmed, Ibecks, Cochrane e Pedro) with the pre intersections established by the descriptors. All articles were listed on a Microsoft Excel spread sheet and after discard the repetitions among the databases, 112 articles were remained.

Among the 112 articles, just 25 were used HRV as autonomic nervous system tool and had their texts read integrally. After reading the texts, remained 17 articles, because five were not included due to the stipulated languages (English, Spanish or Portuguese), one, because the non-inclusion of hypertensive individuals diagnosed and two, non-population base studies.

4. Discussion

The review’s main findings the acute influence of the ANS in different types of hypertension, indicating a reduction in overall HRV [12,13,14,19,22,23] evaluated by linear indexes and including present on primary hypertension in the adolescent period [27].

About the reduction of global variability, Çelik et al14 discussed the association with a inflammatory process present in hypertensive individuals, indicated in the study by the high values of the C- reactive protein.
Table 1. Articles about the autonomic nervous system comparing normotension and different types of hypertension, organized in chronological order

<table>
<thead>
<tr>
<th>AUTHOR/YEAR</th>
<th>POPULATION</th>
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<tbody>
<tr>
<td>Virtanen et al., 2003 [12]</td>
<td>Normotension (n=105) and hypertension (n=191) of both gender between 34 to 54 years old without therapy for AH.</td>
<td>5 min at rest in supine position / Indexes: RMSSD, SDNN, HF, LF e VLF.</td>
<td>Hypertensive showed less value of SDNN and RMSSD.</td>
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<tr>
<td>Ruediger et al., 2003 [13]</td>
<td>Normotension (n=20) and hypertension men (n=20) between 19 to 42 years old.</td>
<td>Comparison between spontaneous breath in rest period and mental stress / Indexes: linear on time and frequency domain.</td>
<td>Hypertension and white coat hypertension showed parasympathetic reduction. Additionally, hypertensive showed less values of HF and LF and significant increment of LF/HF when compared to normotensive.</td>
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<tr>
<td>Neumann et al., 2005 [16]</td>
<td>Normotension (n=40), hypertension (n=40) and white coat hypertension (n=40) men between 40 to 70 years without therapy at least 2 months or already receipt treatment to AH in the past.</td>
<td>At least 6 min of ECG recording at rest (the position was not specified) / Indexes: linear on time and frequency domain (LF, HF e LF/HF).</td>
<td>Hypertensive showed less value of HF, LF e SDNN and a reduction of HRV with the postural change. Individuals with high-normal pressure showed an increment of LF.</td>
</tr>
<tr>
<td>Prakash et al., 2005 [19]</td>
<td>3 groups of comparison, 15M and 10W each: normotension with 48±12 years, recent hypertension without therapy with 50±12 years and individuals with high-normal pressure (130–139/85–89mmHg) and 46±13 years.</td>
<td>Comparison between 5 min of HRV record at rest in supine and standing / Indexes: linear on time (SDNN) and frequency domain (LF, HF).</td>
<td>Both groups of hypertension (with LVD or without LVD) showed higher values of LF (ms and nu) compared with normotension. Hypertensive with LVD showed higher values of LF after tilt test then the other groups.</td>
</tr>
<tr>
<td>Piccirillo et al., 2006 [20]</td>
<td>3 groups of comparison between 51 to 57 years old of both gender: normotension (n=29), hypertension (n=60) with LVD or without LVD.</td>
<td>30 min at lying rest (15 breath by min – controlling by metronome) and 15 min after tilt test / Indexes: linear on frequency domain (LF, HF, VLF).</td>
<td>Hypertensive showed less value of LF, HF e SDNN and a reduction of HRV with the postural change. Individuals with high-normal pressure showed an increment of LF.</td>
</tr>
<tr>
<td>Fagard et al., 2007 [21]</td>
<td>Masked hypertension, white coat hypertension and sustained hypertension (n=1379) of both gender between 24 to 59 years old.</td>
<td>Comparison between 15 min of HRV record at rest in supine and 15 min on free-standing / Indexes: linear on frequency domain (LF e HF).</td>
<td>White coat hypertension showed a sympathetic increment and a parasympathetic reduction compared with the other groups. Masked hypertension and sustained hypertension showed a normal autonomic modulation although this showed less value of HF.</td>
</tr>
<tr>
<td>Madsen et al., 2008 [17]</td>
<td>3 groups of comparison between 30 to 80 years old of both gender: essential hypertension (BP&gt; 140/90), white coat hypertension (PA&gt; 140 for systolic and / or 90mmHg in repeated measurements and daily ambulatory BP&lt; 135/85 mmHg) and normotension (BP&lt; 135/85 mmHg).</td>
<td>Comparison between 30 min of HRV record at rest in supine, 10 min standing after change position, 10 min at rest in standing and with control of breath (2 min with more than 20 incursions by min) / Indexes: linear on frequency domain.</td>
<td>The control of breath caused a reduction on LF and LF/HF in all groups. In hypertensive, the LF reduction was less evident. No difference was found on HRV records of white coat hypertension or normotension.</td>
</tr>
<tr>
<td>Pavithran et al., 2008 [18]</td>
<td>Normotension (n=14M) of 40±9 years old and recent hypertension (n=36M) of 44±9 years old.</td>
<td>5 min of HRV record at rest with deep breath. Additionally, oxidative stress variable was collected: malondialdehyde and total antioxidant status / Indexes: linear on time and frequency domain.</td>
<td>Hypertensive showed a reduction of HRV and an increment of oxidative stress. During deep breath, hypertensive showed less value of SDNN, RRtr, RMSSD, LF e HF indexes than normotensive.</td>
</tr>
<tr>
<td>Pavithran et al., 2008 [22]</td>
<td>Normotension (n=17M), with (111 ±7/71 ±5 mmHg) and 39±7 mean of years old and recent hypertension (n=35M) with (155 ±17/101 ± 8 mmHg) without therapy.</td>
<td>5 min of HRV record at rest in supine, BP measured in the last of rest in supine and immediately after getting up (until 2 min) and again at the last 5th min in standing. / Indexes: linear on time and frequency domain.</td>
<td>Hypertensive showed a significantly lower in HRV when comparing with normotensive. Differences in mean RR values were insignificant. Hypertensive showed a lower HR in supine position. There was a decrease of short-term HRV in recent hypertension.</td>
</tr>
<tr>
<td>Çelik A et al., 2012 [14]</td>
<td>Healthy volunteers (n=34) with 58±11 years old, being 18 M; and hypertension (n=121) with 59±11 years old, being 60 M.</td>
<td>24 hours of HRV record and the high sensibility of C-reactive protein was analyzed. / Indexes: linear on time domain.</td>
<td>Hypertensive showed a reduction of HRV and increment at mean of C- reactive protein. The authors suggest. There is an inflammation in hypertensive and is related to the imbalance of cardiac autonomic functions.</td>
</tr>
<tr>
<td>Bajkó et al., 2012 [15]</td>
<td>Hypertension (n=86), with 43±10, being 44 M without therapy; and normotension (n=98), with 44±9, being 50 M with therapy.</td>
<td>10 min of HRV record in the morning at rest supine and 10 min with 70/ of passive tilt test. / Indexes: linear on frequency domain.</td>
<td>Hypertensive showed a reduction of LF during passive tilt test, with significance in supine.</td>
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</table>

Legend: n=number of subjects analyzed; AH=arterial hypertension; BP=blood pressure; ECG=electrocardiogram; HF=high frequency component; HR=heart rate; HRV=heart rate variability; LF=low frequency component; LF/HF=ratio of components of low and high frequency; LVD=left ventricular dysfunction, M=men ; mmHg=millimeters of mercury; min=minutes; ms=miliseconds; nu=normalized unit; RMSSD=root mean square of differences between adjacent normal RR intervals; RR= interval between consecutive heart beats; RRtr=triangular index; SDNN=standard deviation of all normal RR intervals recorded in a time interval; tilt test=x-am that evaluates the behavior of heart rate and blood pressure in response to a change in body posture; VLF=very low frequency component; W=women. Source: Research data.
Different results were found regarding the behavior of the sympathetic nervous system (SNS). There isn’t a consented about the answers obtained by the HRV index analysed (LF, VLF) that can be occurred due to the use of different evaluation protocols of evaluation involving changing positions, permanence in different positions of rest(supine or standing) and evaluation in autonomic tests.

Bajkó Zoltán et al [15], Neumann et al [16], Prakash et al [19], e Karas M et al [25] indicated lower sympathetic acting in hypertensive individuals when evaluated in rest and absoluted units of potence, however in the white coat hypertension was observed an increase in this component independing the rest position – supine or standing [21]; as well as along the day and in awake state in adolescents with a primary hypertension [27]; in hypertensive with or without the left ventricular dysfunction as in supine rest as post tilt test [20] and in decubit changes since rest to standing rest [25].

For intervention about this sympathetic increase Madsen et al [17] showed the respiratory control is able to reduce your action independent the kind of hypertension being the respiratory control a form to intervent on vagal balance.

In general the studies of Virtanen et al [12]; Neumann et al [16]; Prakash et al [19]; Piccirillo et al [20], Fagard RH [21]; Pavithran P [22]; Karas M et al [25] have demonstrated reduction in parassimpathetic nervous system, related by Pavithran et al [22] a lower parassimpathetic action in supine position.

Concerning this aspect Neuman et al [16] e Fagard et al [21] showed a decrease on parassimpathetic action to sympathetic increase in white coat hypertensives.

Just one study illustrated the cronic influence of the ANS in arterial hypertension, when did two evaluation, 9 years of interval between them, in more than 11 hundred individuals and showed further the reduction on HRV in hypertensive, pre disposition to arterial hypertension in normotensive individuals, but with low HRV in 9 years, sugaring the ANS is involved on development of arterial hypertension [23].

In general, the texts analysis in this revision indicated the HVR indexes commonly used to analyze hypertension are obtained by linear method at time and frequency domains, which can be related with already wide knowledge about this analyses type.

Referring to the hypertension caracterization was observed that the studies published on the last 10 years have addressed it in different aspects such it pre hypertension, systemic arterial hypertension and white-coat hypertension, with the included subjects in each group according to previously established scientific nomenclatures.

An important highlight is the different methods of capturing HRV. Portable instruments such as heart monitors, electrocardiograms and new analysis tools were employed illustrating the possibility of multiple signal acquisition. Furthermore, it was observed in the analysis of the articles that the recommendation not to consume substances that could interfere with the autonomic balance was not always described, which may have influenced the autonomic behavior in some studies.

### Table 2. Articles about the autonomic nervous system evaluation related with the time, circadian rhythm, posture and age, QT interval, awake state and sleep, menopause, organized in chronological order

<table>
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<td>Schroeder et al., 2003 [23]</td>
<td>Hypertensive and no hypertensive (n=11061) of both gender between 45 to 54 years old at baseline.</td>
<td>Two evaluations with 9 years apart. Evaluations from 2th to 6th min at rest in supine each one. / Indexes: linear on time (mean of RR, RMSSD, SDNN) and frequency domain.</td>
<td>Hypertensive showed a reduction of HRV and no hypertensive with a reduction of HRV showed predisposition to develop AH in 9 years. ANS is involved on AH developing.</td>
</tr>
<tr>
<td>Takagi et al., 2006 [24]</td>
<td>Hypertensive (n=82) of both gender with 57±12 years old, divided in 4 groups according to percentage fall of night SBP.</td>
<td>24 hours of HRV record. / Indexes: linear on frequency domain (HF e LF/HF).</td>
<td>In the morning, before standing, the activation of the sympathetic branch plays an important role in high blood pressure.</td>
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<tr>
<td>Karas et al., 2008 [25]</td>
<td>No treated hypertension of light or moderate level (DBP between 90 to 110 mmHg) with 18 to 74 years old were divided by age on &lt; 60 years (n=57) and &gt; 60 years (n=32).</td>
<td>20 min of HRV record in supine and 10 min standing. / Indexes: linear on frequency domain.</td>
<td>The individuals with age &gt; 60 years showed LF and HF value less &lt; 60 years. Additionally, in standing had LF increment and HF reduction.</td>
</tr>
<tr>
<td>Maule et al., 2008 [26]</td>
<td>No treated essential hypertension (n=250) with prolonged QT ou without. Individuals with drug therapy and with cardiovascular diseases were excluded.</td>
<td>24 hours of HRV record. / Indexes: linear on frequency and time domain.</td>
<td>Indices of HRV in the time domain (SDNN, RMSSD and pNN50) were significantly reduced in patients with prolonged QT compared with normal QT indicating greater risk for developing cardiovascular diseases.</td>
</tr>
<tr>
<td>Havlicková et al., 2009 [27]</td>
<td>Primary hypertension (n=22) being 5W and 17M with age between 14 to 19 years old and healthy young (n=22).</td>
<td>24 hours of HRV record. Analysis realized under conditions of awake state and sleep. / Indexes: linear on frequency domain.</td>
<td>Hypertensive adolescents had lower HF and higher LF and LF/HF in awake state. During sleep had lower HF and greater LF/HF. Adolescents with primary hypertension have impairments in autonomic regulation during the day and during the night.</td>
</tr>
<tr>
<td>Czarnecka et al., 2009 [28]</td>
<td>Primary hypertension (n=112) being W with age between 45 to 55 years old were divided in two groups: post-menopausal and W with regular menstrual cycle</td>
<td>24 hours of HRV record. Drug treatment pressure was suspended four weeks before the study period. / Indexes: linear on frequency domain.</td>
<td>After menopause, low values of VLF, HF, LF and LF / HF were found. Increment of sympathetic activity in postmenopausal W may suggest a greater involvement in the pathogenesis of hypertension.</td>
</tr>
</tbody>
</table>

**Legend:** AH=arterial hypertension; ANS=autonomic nervous system; DBP=diastolic blood pressure; ECG=electrocardiogram; HF=high frequency component; HRV=heart rate variability; LF=low frequency component; LF/HF=ratio of components of low and high frequency; M=men; min=minutes; mmHg=millimeters of mercury; ms=milliseconds; n=number of subjects analyzed; pNN50=percent of differences between adjacent normal to normal intervals > 50 milliseconds; RR=interval between consecutives heart beat; RMSSD=root-mean square of differences between adjacent normal RR intervals in a time interval; SBP=systolic blood pressure; SDNN=standard deviation of all normal RR intervals recorded in a time interval; VLF=very low frequency; W = women. Source: Research data.
In relation to the participant population, the age of hypertensive individuals analyzed was in majority above 30 years old, being adolescent and infant population little explored. In this revision just Havlicekova [27] did an analysis of autonomic behavior in front of view the hypertensive in adolescent population, between 14 to 19 years old. Still regarding the participant population, a great variation at sampling number can be considered, including studies since 22 [27] until 11061 individuals [22].

The studies selected for this review were developed in Hungary [15], Italy [20,26], Slovenia [27], India [18,19,22], Canada [25], Japan [24], Germany [13], Denmark [17], Poland [28], Finland [12], Belgium [21], Pennsylvania [23] and Turkey [14]. There was a European predominance concerning studies involving assessment of autonomic modulation in hypertensive patients.

The mainly aspects of this revision pointed to a acute influence of the autonomic nervous system in different kinds of arterial hypertension caracterized by a decrease in global variability and parasympathetic component of autonomic nervous system eluated by linear index. Furthermore, the sympathetic behavior reveal as an increase or decrease according the studies. In this context, more studies about the cronic influence on ANS are necessary and the exploration by non linear index.

It is strongly clarified that hypertension promotes an autonomic imbalance, engendering difficult of adaptation to minimum stress conditions, as physical as mental. This imbalance between SNS and PNS contributes to installation of diseases in different corporal system, mainly attacking the cardiovascular health [10,30,31]. Something to be considered is the non-linear behavior of RR intervals. In order to implement the knowledge about the autonomic nervous system behavior in hypertensive individuals, new studies must be done using this type of analysis.

Acknowledgement

To Laboratory of physiologist of stress

Statement of Competing Interests

There was no conflict of interest.

References

in hypertensive patients at rest and during orthostatic stimulation.”


[31] Gunes, Yilmaz; Guntekin, Unal; Tuncer, Mustafa and Sahin, Musa. “Os efeitos da trimetazidina na variabilidade da frequência cardíaca (VFC) em pacientes com insuficiência cardíaca.” Arq. B.