MORPHOLOGIC AND HEMODYNAMIC
CHARACTERISTICS OF VERTEBRAL ARTERIES IN
MEN AND WOMEN

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Summary

Introduction: Men and women differ in diameters and MBFVs in VAs.

Aim: to compare morphology and hemodynamics of VAs between sexes.

Patients and methods: We examined 155 subjects using a linear 7.5 MHz probe
(Aloka Prosound SSD-5500). Measurements were obtained at the V2 segment of VAs.
Criteria: VA diameter of 2-4mm, systolic MBFVs of 0.35-0.70m/s, normal resistance pattern.
Investigated parameters: diameters of VAs, MBFVs in VAs, sum of VA diameters,
sum of MBFVs in VAs, diameter of the narrower and wider VA, and age.

Results: 68 men and 87 women; 88 with a dominant left VA (56% of men and 58% of
woman), 11 (7%) showed no dominance. Group differences: men had both VAs wider,
and a larger diameter of the “wider” VA. There were no differences in MBFVs between
men and women.

Conclusion: Left VA is dominant in both sexes. There was no difference in MBFVs
among sexes. Men have a wider VA than women.

Key words: Vertebral artery, Croatian population

INTRODUCTION

The anatomical position of vertebral arteries caused them to be neglected in research
until ultrasound methods became widely available [1,2]. The ultrasound allows a non-

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invasive view into the human body, and by performing color Doppler flow imaging (CDFI) of the blood vessels of the head and neck we can painlessly, at bedside, assess cerebral circulation [4,5].

Vertebral arteries are responsible for one third of the brain’s blood supply. They form the rear part of the Willis’ circle and are responsible for the blood supply of the cerebellum, pons, middle ear, as well as the upper parts of the spinal cord and its meninges.

Changes in the morphology and hemodynamics of vertebral arteries can be the cause of many disorders. For example, 15% of all strokes occur in the irrigational territory of vertebral arteries, and stroke is still the leading cause of death and disability in Croatia. Vertigo, on the other hand, is not always a sign of a serious illness, but is a symptom which has a great effect on the quality of patients’ lives. Changes on vertebral arteries, both atherosclerotic and congenital, can also serve as unfavorable prognostic factors in chronic degenerative changes on the cervical spine and trauma [9], or atherosclerotic [10] changes on other vessels.

All this makes the investigation of vertebral arteries worthwhile.

Studies have shown that men and women differ in the diameters and mean blood flow velocities (MBFVs) in vertebral arteries (VAs) [6-8].

The aim of this study is to compare the morphology and hemodynamics of VAs between men and women in the Croatian population.

Patients and methods

We examined 155 subjects at The University Department of Neurology, University Hospital Sestre Milosrdnice, Zagreb, Croatia. There were 68 men and 87 women. The subjects participating in the study were chosen among the hospitalized and out-patient subjects on whom CDFI of vertebral arteries was performed during the investigation of vertebral arteries as a part of the screening method for possible cerebrovascular disorders. All examined subjects had no apparent pathology of vertebral arteries such as an occlusion, hypoplasia, and aplasia of vertebral arteries or severe hemodynamic changes. The subjects with abnormalities of vertebral arteries were excluded from the study (abnormalities such as a vertebral artery stenosis, occlusion of vertebral artery, extravertebral flow, etc.). All the subjects in the study had normal vertebral arteries.

All measurements were done using the extracranial color Doppler technique, with a 7,5 MHz probe, on an Aloka Prosound 5500. Vertebral arteries were measured at the V2 segment, between the vertebrae C6 and C5. The criteria used for normal vertebral arteries were: lumen diameter of 2,5-4,5 mm, mean blood flow velocities of 0,35-0,70 m/s, and absence of increased resistance pattern (diastolic velocities above 0,05 m/s). All measurements were done with the patient lying on his/her back, head in mid-position, lifted to 45 degrees, chin facing upwards. By moving the probe horizontally, keeping in contact with the skin, a vertebral artery appears [8,13,14]. (Figure)
The two groups were compared in several categories: sex, age, diameter of the right, left, and both vertebral arteries, narrower vertebral artery (being the one with a smaller diameter in both groups), hemodynamics in the right and left vertebral artery, and resistance patterns.

Data were analyzed descriptively, and the differences among groups were analyzed using the student t-test and χ²-square.

Results

Color Doppler flow imaging reports of vertebral arteries preformed on 155 healthy subjects were analyzed. There were 68 men (44%) and 87 (56%) women. Among men and women the right vertebral artery was noticed to be narrower than the left vertebral artery in most cases (Table 1). The term “narrower” relates to a smaller vertebral artery lumen when both sides are compared. Fifty-seven percent of subjects had a narrower right vertebral artery as opposed to 36% of subjects with a narrower left vertebral artery. Vertebral arteries of equal width were found in 10% of subjects. A similar percentage of men and women were found to have narrower right vertebral arteries - 56% of men and 58% of women. Results were similar for the other side also, 36% of men and 37% of women had a narrower left vertebral artery. Eight percent of men and 5% of women had an equal width of vertebral arteries. (Table 1)
Table 1. Side of the “narrower” vertebral artery

<table>
<thead>
<tr>
<th></th>
<th>Right</th>
<th>Left</th>
<th>Right = left</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>37</td>
<td>24</td>
<td>7</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>(56%)</td>
<td>(36%)</td>
<td>(8%)</td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>51</td>
<td>32</td>
<td>4</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>(58%)</td>
<td>(37%)</td>
<td>(5%)</td>
<td></td>
</tr>
<tr>
<td>Men and women</td>
<td>88</td>
<td>56</td>
<td>11</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>(57%)</td>
<td>(36%)</td>
<td>(6%)</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Comparison of mean values of tested parameters among examined subjects.

<table>
<thead>
<tr>
<th>Tested parameter</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>36.19</td>
<td>47.35***</td>
</tr>
<tr>
<td>AV-R</td>
<td>3.26</td>
<td>3.11</td>
</tr>
<tr>
<td>AV-L</td>
<td>3.43</td>
<td>3.26</td>
</tr>
<tr>
<td>AV-R hemo</td>
<td>0.46</td>
<td>0.46</td>
</tr>
<tr>
<td>AV-L hemo</td>
<td>0.47</td>
<td>0.48</td>
</tr>
<tr>
<td>AV-R+AV-L</td>
<td>6.69</td>
<td>6.37**</td>
</tr>
<tr>
<td>AV-R+L hemo</td>
<td>0.93</td>
<td>0.94</td>
</tr>
<tr>
<td>Narrower</td>
<td>3.02</td>
<td>2.88</td>
</tr>
<tr>
<td>Wider VA</td>
<td>3.67</td>
<td>3.49**</td>
</tr>
</tbody>
</table>

*p=0.005   ** p=0.01   *** p=0.001

Age = mean age of patients
AV-R = diameter of the right vertebral artery
AV-L = diameter of the left vertebral artery
AV-R hemo = hemodynamics of the right vertebral artery
AV-L hemo = hemodynamics of the left vertebral artery
AV-R+AV-L = diameter of both vertebral arteries
AV-R+L hemo = hemodynamics of both vertebral arteries
Narrower = diameter of the narrower vertebral artery
Wider VA = diameter of the “wider” vertebral artery

Men and women differed greatly in some examined parameters. Women were in average eleven years older than men. Men had the right and left vertebral artery wider than women even though the differences were not statistically significant. But, when we compared both diameters together, the difference between men and women was statistically significant. Men had both vertebral arteries wider than women. There were no great differences in mean blood flow velocities in the left and right vertebral artery between men and women. Also, when compared, the sum of mean blood flow velocities in both vertebral arteries showed no difference between men and women. The difference in the diameters of the “narrower” vertebral artery was not significant between...
these two groups. But, men showed a statistically significant wider diameter of the “wider” vertebral artery. (Table 2)

Discussion

Because of their anatomic location and inconvenient access for surgical procedures vertebral arteries stayed neglected in research for a long time\textsuperscript{16-19}, even though they are the second largest blood supplier of the brain. They are responsible for 30\% of the brain’s blood supply and form the rear part of the Willis’ circle. Circulatory changes in vertebral arteries can cause serious conditions such as stroke, or uncomfortable symptoms such as vertigo. A greater interest in vertebral arteries followed the introduction of noninvasive ultrasound methods to the study of blood vessels\textsuperscript{[20,21]}.  

The results obtained by this investigation confirmed some earlier findings on this subject. Back in 1999 Seidel\textsuperscript{[22]} showed that mean blood flow velocities are lower in right vertebral arteries and that lumen diameters of right vertebral arteries are smaller than those of the left side. Our results showed different findings in regard to mean blood flow velocities which didn’t differ greatly between the right and left vertebral artery, but confirmed dominance of the left vertebral artery. Our investigation confirmed some results of earlier studies done by Karayenbuehel and Yasargila in 1957. They found that vertebral arteries had different diameters in 74\% of the population, and 42\% of the population had a dominant left vertebral artery. Our study showed different diameters of the right and left vertebral artery in 92\% of men and 95\% of women. Touboul et al.\textsuperscript{[14]} found a dominant left vertebral artery in 48\% of subjects, with 14\% having a dominant right vertebral artery. In 1999 Lovrenčić-Huzjan et al.\textsuperscript{[8]} found 64\% of dominant left vertebral arteries in the Croatian population. This investigation on a larger number of subjects showed 57\% of dominant left vertebral arteries. Also, women were in average eleven years older than men, which was found to be statistically significant. We have found no apparent reason for this difference until now. Possibly, this could partly be explained by a longer life expectancy of women in our population. Or there could be another undetermined reason since this study compared groups only by the characteristics of vertebral arteries. Other risk factors were not investigated or compared in this study.

Conclusion

This investigation showed dominance of the left VA in diameter (57\%) in both men and women, as was presented by some authors in earlier investigations. But, as opposed to earlier findings, this investigation showed no difference in MBFVs of both men and women. This investigation also showed that men have a larger sum of both VA diameters
and a larger diameter of the wider VA which leads to a conclusion that men have wider VA than women.

References


Sažetak

Morfološke i hemodinamske karakteristike vertebralnih arterija kod muškaraca i žena

Uvod: Muškarci i žene se razlikuju u promjerima i srednjim brzinama strujanja krvi (SBSK) u vertebralnim arterijama (VA).

Cilj: Usporediti morfologiju i hemodinamiku VA među spolovima.

Ispitanici i metode: Pregledali smo 155 osoba upotrebom linearne sonde 7,5 mHz (Aloka Prosoun SSD-5500). Mjerenja su vršena u V2 segmentu VA. Kriteriji: VA dijameter 2-4mm, sistoličke SBSK 0,35-0,70m/s, normalan otpor. Mjereni parametri: promjeri VA, SBSK u VA, ukupni promjeri VA, ukupne SBSK u VAs, promjeri “uže” i šire VA, i dob.

Rezultati: 68 muškaraca i 87 žena; 88 dominantnih lijevih VA (56% muškaraca i 58% žena), 11 (7%) bez dominacije. Razlike među grupama: muškarci imaju šire obje VA i promjer “šire” VA. Nije bilo razlika u sbsk među spolovima.

Zaključak: Ljeva VA je dominantna u oba spola, nema razlika u SBSK među spolovima. Muškarci imaju šire VA od žena.

Ključne riječi: Vertebralna arterija, Hrvatska populacija