Índice de Pulsatilidad Cerebral en Adultos Mayores con Infarto Lacunar Silente (Proyecto Atahualpa).

Cerebral Pulsatility Index In Older Adults With Silent Lacunar Strokes (The Atahualpa Project).

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Resumen

Antecedentes: El diagnóstico de infartos lacunares silentes es complicado en áreas rurales donde no se dispone de IRM. Series hospitalarias han sugerido una asociación entre el índice de pulsatilidad (IP) de las arterias intracraneales –evaluadas mediante Doppler transcraneal– y algunas de las imágenes sugestivas de enfermedad cerebral de pequeños vasos. Nuestro objetivo fue evaluar la confiabilidad del IP para identificar candidatos para la práctica de IRM en estudios poblacionales que evalúen prevalencia de infartos lacunares.

Métodos: Una muestra aleatoria de residentes de Atahualpa sin evidencia de ictus, con edad ≥60 años e investigados con IRM, fueron sometidos a Doppler transcraneal, para calcular el IP de las arterias cerebrales medias. El IP medio se obtuvo promediando el IP de ambas arterias cerebrales medias. Usando regresión logística condicional, se evaluó si el IP de las arterias cerebrales medias se correlacionó con la presencia de infartos lacunares.

Resultados: Se detectaron infartos lacunares silentes en 28 (12%) de 234 personas exploradas. Seis de ellos fueron excluidos debido a mala insonancia a través de ventanas transtemporales. Los 22 participantes restantes se consideraron casos y se emparejaron 1: 1 con individuos libres de infartos (controles). Se observaron hiperintensidades de sustancia blanca de moderada a grave en 12 (55%) pacientes y 7 (32%) controles (p = 0.228). El valor medio de IP en los 44 participantes fue de 1.15 ± 0.21, sin diferencias entre pacientes y controles, después del ajuste para hiperintensidades de sustancia blanca (coeficiente β: 3.361, 95% C.I.: -0.693 a 7.417, p = 0.104).

Conclusiones: El IP cerebral no se debe utilizar para identificar candidatos para el cribado de IRM en estudios poblacionales que evalúen la presencia de infartos lacunares silentes.

Palabras clave: Infarto lacunar, doppler transcraneal, índice de pulsatilidad.

Abstract

Background: Diagnosis of silent lacunar infarcts is complicated in remote rural areas where MRI is not available. Hospital series have suggested an association between the pulsatility index of intracranial arteries –as assessed by transcranial Doppler–and some neuroimaging signatures of cerebral small vessel disease. We aimed to assess the reliability of cerebral pulsatility indices to identify candidates for MRI screening in population-based studies assessing prevalence of silent lacunar infarctions.

Methods: A random sample of stroke-free Atahualpa residents aged ≥60 years investigated with MRI underwent transcranial Doppler for calculating the pulsatility index (PI) of the middle cerebral artery (MCA). For each person, mean PI was obtained by averaging both MCAs. Using conditional logistic regression for matched pairs data, we evaluated whether the pulsatility index of both MCAs correlate with silent lacunar infarcts.

Results: Silent lacunar infarcts were noticed in 28 (12%) of 234 scanned persons. Six of them were excluded due to poor insonation through transtemporal windows. The remaining 22 participants were considered case-patients and were matched 1:1 with individuals free of infarcts (controls). Moderate-to-severe white matter hyperintensities were noticed in 12 (55%) case-patients and 7 (32%) controls (p=0.228). The mean MCA PI value in the 44 participants was 1.15 ± 0.21, with no difference found across case-patients and controls, after adjustment for white matter hyperintensities (β coefficient: 3.361, 95% C.I.: -0.693 to 7.417, p=0.104).

Conclusions: Cerebral PI should not be used to identify candidates for MRI screening in population-based studies assessing the burden of silent lacunar infarcts.

Keywords: Lacunar infarction, transcranial doppler, pulsatility index.
Introduction

Stroke burden is increasing in rural areas of Latin America. Identification of mechanisms underlying stroke may be useful for the implementation of interventions in apparently healthy individuals before cerebrovascular events occur. A recent study conducted in older adults living in rural Ecuador showed that two thirds of these persons have MRI evidence of silent cerebral small vessel disease (SVD), emphasizing the important of this condition as a major (and hidden) public health problem.

Diagnosis of SVD requires the use of MRI, which is not readily available in remote rural settings. Efforts should be directed to find portable screening diagnostic tools that help to identify candidates for MRI screening. Transcranial Doppler (TCD) examination has been proposed as an inexpensive alternative. The pulsatility index (PI) – as calculated by transcranial Doppler (TCD) – has been considered a proxy of cerebral SVD as it may reflect distal cerebrovascular resistance. However, the literature on this subject is inconclusive. We conducted a population-based and case-control nested study in an Ecuadorian rural village to evaluate whether the PI correlates with the presence of silent lacunar infarcts (a recognized neuroimaging signature of cerebral SVD).

Methods

The IRB of Hospital-Clinica Kennedy, Guayaquil – Ecuador (FWA 00006867) approved the protocol and the written informed consent. Out of 297 stroke-free Atahualpa residents aged ≥60 years identified during a door-to-door survey, 234 underwent MRI/MRA. Exams were performed with a Philips Intera 1.5T MRI machine (Philips Medical Systems, the Netherlands), using previously described protocols. Primary interest focused on the presence of lacunar infarcts, defined as fluid-filled cavities measuring 3-15mm located in the territory of a perforating arteriole. White matter hyperintensities (WMH) of presumed vascular origin, defined as lesions appearing hyperintense on T2-weighted images that remained bright on FLAIR (without cavitation), were noticed and graded according to the modified Fazekas scale. On MRA, the presence of ≥50 stenosis of one or both MCAs excluded the person from the analysis. In addition, individuals with an overt stroke were identified by certified neurologists and were not included in this study.

Participants with silent lacunar infarcts (case-patients) were matched 1:1 by age and sex with individuals who had a normal MRI (controls). Statistical significance was tested by the conditional logistic regression for matched pairs data, which is the preferred analytical tool for matched case-control studies.

Results

Silent lacunar infarcts were noticed in 28 (12%) of 234 scanned persons. They underwent TCD with the use of a SONARA portable system (Viasys Healthcare, Inc. Madison, WI, USA) and a 2-MHz probe, following a well-known power motion mode Doppler/spectral TCD protocol. Insonation problems precluded assessment of flow signals from MCAs in six of these individuals, which were excluded. In the remaining 22 participants, the pulsatility index (PI) of MCAs were calculated using the Gosling equation (peak systolic velocity–end-diastolic velocity/mean flow velocity). For each person, mean PI was obtained by averaging both MCAs.

As case-patients and controls were properly matched, there no difference in the mean age (73.8 ± 6.6 versus 73.2 ± 6.7, p=0.766) or in the percentage of men (55%) across groups. Moderate-to-severe WMH was noticed in 12 (55%) case-patients and 7 (32%) controls, with no differences across groups (p=0.228, McNemar’s test). The mean MCA PI value in the 44 participants was 1.15 ± 0.21, with no difference found across case-patients and controls when significance was tested by the conditional logistic regression for matched pairs data, after adjustment for WMH (β coefficient: 3.361, 95% C.I.: -0.693 to 7.417, p=0.104). Indeed, we noticed a flattening systolic peak in TCD in several cases with silent lacunar infarcts, with the formation of a particular type of wave, which makes a plateau instead of a high PI (Figure 1).

Discussion

This case-control study, conducted in community-dwelling older adults living in a remote rural setting, shows lack of association between MCA PI and silent lacunar infarcts, suggesting that a high PI might be unrelated to SVD. A high PI may not only reflect distal cerebrovascular resistance (and thus, SVD) but may also occur as the result of large artery stiffness or other hemodynamic factors. Because of its complex nature, PI is not useful to

![Figure 1. Flattening systolic peak of the middle cerebral artery in transcranial Doppler of a patient with a silent ipsilateral lacunar infarct. Notice the formation of a particular type of wave, which makes a plateau instead of a high pulsatility index.](image-url)
assess prevalence of silent lacunar infarctions and should not be used alone as a proxy for silent lacunar infarcts.

The small sample size is a limitation of this study. However, the fact that we included all persons with silent lacunar infarcts found in the community, together with the case-control design argue for the strength of our findings. Further studies are needed before proposing that a high PI should be used to guide the practice of MRI at the community level for estimating the prevalence of SVD.

References

Running title: Cerebral pulsatility and silent lacunar infarcts.
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