ARTÍCULO ORIGINAL

Intracranial Atherosclerosis And The Earlobe Crease (Frank’s Sign).
A Population Study.

Aterosclerosis Intracraneal y Pliegue Auricular (Signo De Frank). Estudio Poblacional.

Oscar H. Del Brutto,1 Aldo F. Costa,1 Robertino M. Mera2

Abstract

Background: The earlobe crease (ELC) has been linked to coronary artery disease and other vascular conditions, but there is no information on its association with intracranial atherosclerosis. Objective: This study aimed to assess the association between high calcium content in the carotid siphons (as a surrogate of intracranial atherosclerosis) and ELC in community-dwelling adults living in rural Ecuador. Methods: Atahualpa residents aged ≥40 years underwent head CT to estimate calcium content in the carotid siphons, and visual inspection of both earlobes to evaluate the presence of ELC. The association between both variables was assessed by logistic regression models, after adjusting for demographics and cardiovascular risk factors. Results: Of 651 enrolled individuals (mean age: 59.7±12.8 years; 54% women), 225 (35%) had ELC, and 143 (22%) had high calcium content in the carotid siphons. Univariate logistic regression showed a borderline (non-significant) association between high calcium content in the carotid siphons and ELC presence (OR: 1.44; 95% C.I.: 0.99 – 2.12; p=0.057), which disappeared when age (OR: 0.98; 95% C.I.: 0.65 – 1.48; p=0.923) and other covariables (OR: 0.97; 95% C.I.: 0.63 – 1.49; p=0.890) were added to the model. Conclusion: This population study shows no association between high calcium content in the carotid siphons and ELC presence.

Keywords: Earlobe crease; carotid siphon calcifications; intracranial atherosclerosis; population-based study; Atahualpa Project.

Resumen

Antecedentes: El pliegue auricular se ha relacionado con enfermedad coronaria y otras patologías vasculares, pero no hay información sobre su asociación con aterosclerosis intracraneal. Objetivo: Este estudio tuvo como objetivo evaluar la asociación entre el contenido de calcio en los sifones carotídeos (como un sustituto de aterosclerosis intracraneal) y el pliegue auricular en adultos viven en zonas rurales de Ecuador. Métodos: Los residentes de Atahualpa de 40 años o más fueron sometidos a TC de cerebro para estimar el contenido de calcio en los sifones carotídeos. Además, ambas orejas fueron examinadas para detectar la presencia de plieguas auriculares. La asociación entre ambas variables se evaluó mediante modelos de regresión logística, ajustados por factores demográficos y de riesgo cardiovascular. Resultados: De 651 individuos enrolados (edad media: 59.7±12.8 años, 54% mujeres), 225 (35%) tuvieron plieguas auriculares y 143 (22%) tuvieron alto contenido de calcio en los sifones carotídeos. La regresión logística univariada mostró una asociación límite (no significativa) entre el contenido de calcio en los sifones carotídeos y la presencia de pliegue auricular (OR: 1.44, 95% IC: 0.99 – 2.12, p=0.057), que desapareció cuando la edad (OR: 0.98; 95% IC: 0.65 – 1.48; p=0.923) y otras covariables (OR: 0.97; 95% IC: 0.63 – 1.49; p=0.890) fueron agregadas al modelo estadístico. Conclusión: El presente estudio no mostró asociación entre el contenido de calcio en los sifones carotídeos y la presencia de pliegue auricular.

Palabras clave: Pliegue auricular, calcificaciones de sifón carotídeo, aterosclerosis intracraneal; estudio poblacional; Proyecto Atahualpa.

Introduction

The Earlobe crease (ELC) – Frank’s sign – is a wrinkle extending from the tragus to the outer border of the earlobe.1 The documented association between ELC and coronary artery disease;2 encouraged the search of other vascular correlates of this easily detectable skin sign. Some studies have linked ELC with peripheral artery disease, cerebrovascular events, and extracranial carotid atherosclerosis.3–5 On the other hand, it has been suggested that ELC may be an age-related innocent bys-

1School of Medicine, Universidad Espíritu Santo – Ecuador, Guayaquil, Ecuador
2Vanderbilt University Medical Center, Nashville, TN, USA.

Correspondencia:
Oscar H. Del Brutto, MD.
Air Center 3542, PO Box 522970
Miami, Fl 33152-2970.
Email: oscardelbrutto@hotmail.com

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fied into those with low and high arterial calcium content. There are no studies addressing the potential association between ELC and intracranial atherosclerosis. During the conduct of the Atahualpa Project, one study participant with ELC was found to have severe (but asymptomatic) intracranial atherosclerotic disease. This case – together with the lack of information in the literature – motivated the present population-based study, in which we aimed to assess the association between high calcium content in the carotid siphons (used as a surrogate of intracranial atherosclerosis) and ELC in community-dwelling adults living in Atahualpa (a rural Ecuadorian village).

### Methods

**Study population:** The population of Atahualpa is homogeneous regarding race/ethnicity, socioeconomic status, dietary habits and overall living conditions, as detailed elsewhere. Almost all men belong to the blue-collar class and most women are homemakers. These consistencies reduce the risk of hidden confounders and make Atahualpa an optimal setting for the practice of epidemiological studies.

**Study design:** Atahualpa residents aged ≥40 years identified during annual door-to-door surveys who consented for the practice of a head CT and examination of the earlobes were enrolled. Women of child-bearing age underwent a pregnancy test before the study, and those who were positive were rescheduled for a CT after delivery. Using a population-based cross-sectional design, we assessed the association between high calcium content in the carotid siphons and ELC presence, after adjusting for age and other relevant confounders (see below). The I.R.B. of Hospital-Clinica Kennedy approved the study.

**Earlobe examinations:** Both earlobes were examined with the subject in the sitting position. An ELC was considered to be present when the individual has a wrinkle extending from the tragus to the outer border of the earlobe (Figure 1). Subjects with creases related to earrings and those who have physical damage distorting earlobe anatomy – precluding proper characterization of ELC – were excluded. Two investigators, blinded to each other’s assessments and to imaging data, assessed the earlobes. Inter-rater agreement was excellent (kappa=0.95), and discrepancies were resolved by consensus.

**Neuroimaging protocol:** CTs were performed with a Philips Brilliance 64 CT scanner (Philips Medical Systems, The Netherlands). Slice thickness was 3mm, with no gap between slices. CT digital images were viewed on the Osirix Medical Imaging software (Pixmeo, Geneva, Switzerland) using the bone window setting to identify and grade carotid siphon calcifications. Using a previously proposed scoring method, individuals were stratified into those with low and high arterial calcium content. Low calcium content was defined as the absence or near-absence of calcification, or as the presence of tiny scattered calcifications. High calcium content was defined as the presence of uni- or bilateral thin confluent, or thick – interrupted or continuous – calcifications (Figure 2). Two readers, blinded to ELC assessment, independently reviewed the studies (kappa=0.78) and resolved discrepancies by consensus.

**Clinical covariates investigated:** Demographics and cardiovascular risk factors were selected as confounding variables. Cardiovascular risk factors were assessed through interviews and procedures previously described in the Atahualpa Project, by the use of the American Heart Association criteria to assess smoking status, physical activity, diet, the body mass index, blood pressure, fasting glucose, and total cholesterol blood levels.
Table 1. Characteristics of Atahualpa residents according to the presence of an earlobe crease and the severity of carotid siphon calcification (univariate analyses).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Total series (n=651)</th>
<th>Earlobe crease</th>
<th>Calcium content in the Carotid Siphons</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Absent (n=426)</td>
<td>Present (n=225)</td>
<td>Low (Grades 1-2) (n=508)</td>
</tr>
<tr>
<td>Age, years (mean ± SD)</td>
<td>59.7 ± 12.8</td>
<td>64 ± 11.9</td>
<td>57.4 ± 12.1</td>
</tr>
<tr>
<td>Women, n (%)</td>
<td>350 (54)</td>
<td>247 (58)</td>
<td>103 (46)</td>
</tr>
<tr>
<td>Current smokers, n (%)</td>
<td>27 (4)</td>
<td>17 (4)</td>
<td>10 (4)</td>
</tr>
<tr>
<td>Poor physical activity, n (%)</td>
<td>52 (8)</td>
<td>40 (9)</td>
<td>12 (5)</td>
</tr>
<tr>
<td>Poor diet, n (%)</td>
<td>40 (6)</td>
<td>29 (7)</td>
<td>11 (5)</td>
</tr>
<tr>
<td>Body mass index ≥30 Kg/m2, n (%)</td>
<td>184 (28)</td>
<td>114 (27)</td>
<td>70 (31)</td>
</tr>
<tr>
<td>Blood pressure ≥140/90 mmHg, n (%)</td>
<td>200 (31)</td>
<td>120 (28)</td>
<td>80 (36)</td>
</tr>
<tr>
<td>Fasting glucose levels ≥126 mg/dL, n (%)</td>
<td>159 (24)</td>
<td>94 (22)</td>
<td>65 (29)</td>
</tr>
<tr>
<td>Total cholesterol ≥240 mg/dL, n (%)</td>
<td>56 (13)</td>
<td>21 (9)</td>
<td>87 (40)</td>
</tr>
</tbody>
</table>
Discussion

This study showed a borderline (non-significant) association between high calcium content in the carotid siphons and ELC presence in univariate analysis. This association totally disappeared when age and other variables were added to regression models.

As noted, there are no studies attempting to assess the association between intracranial atherosclerosis and ELC. Therefore, our results cannot be compared with other series. On the premise that atherosclerosis is a systemic disease often affecting different vascular beds, we may interpret our findings on the light of other studies assessing the association between ELC and extracranial carotid artery atherosclerosis or peripheral artery disease. Such studies have shown contradictory results. In one study ankle-brachial index (ABI) determinations were significantly lower (abnormal) in patients with ELC than in those without [4]. These results contrast with other studies showing no association between ELC and abnormal ABI determinations.12 Regarding the relationship between extracranial carotid artery atherosclerosis and ELC presence, some studies have shown a significant association between both variables, while others did not.14

Most of the aforementioned studies have been flawed by either biased selection of participants, small sample sizes, or inadequate selection of statistical models according to the study design. This explains the inconsistent results. The present study followed a more rational methodology, including a population-based design with unbiased selection of participants, and selection of proper statistical models. These factors represent major strengths of our study. Potential limitations are the cross-sectional design and the fact that Atahualpa residents might not be representative of people from other ethnic groups.

Information on the pathogenic mechanisms explaining how ELC might correlate with atherosclerosis is limited. It has been suggested that abnormalities in collagen metabolism, involved in atherosclerosis progression, may also occur in the skin and are responsible for the presence of ELC in subjects with atherosclerosis.13 In addition, it is possible that the ELC might be genetically determined and related to atherosclerosis, which might explain its different correlates according to race/ethnicity.2 However, these hypotheses need to be confirmed.

In conclusion, the present study shows no association between intracranial atherosclerosis and ELC presence. In view of the paucity of information on this topic, further studies are needed to define whether the ELC could be considered a marker of intracranial atherosclerosis and a risk factor for cerebrovascular events.

References


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