Craniovertebral junction malformation in Northeastern Brazil: the myth of the Dutch colonization

Malformação da junção craniovertebral no Nordeste do Brasil: o mito da colonização Holandesa

Claudio Henrique Fernandes Vidal1,2, Joacil Carlos da Silva2, Cicero José Pacheco Lins3, Alessandra Mertens Brainer-Lima4, Marcelo Moraes Valença1,2

ABSTRACT
The high prevalence of craniovertebral junction malformation in Northeastern Brazil is historically associated with brachycephalic biotype (flat head), also common in this region. It has been postulated that this trait was introduced to this region by the Dutch during the colonial period in Brazil’s history. Based on the confrontation of this paradigm against some historical facts, the authors concluded that the brachycephalic phenotype was inherited from prehistoric ancestors (Amerindians) who were already living in this region when white European men arrived.

Key words: platybasia, brachycephalic biotype, cranial junction malformation.

RESUMO
A alta prevalência de malformação da junção craniovertebral no Nordeste do Brasil é historicamente associada ao biótipo braquicefálico (cabeça chata), também comum nessa região. Postula-se que essa característica tenha sido introduzida na região pelos holandeses durante o período colonial da história do Brasil. Com base na confrontação desse paradigma com alguns fatos históricos, os autores concluem que o fenótipo braquicefálico foi herdado de ancestrais pré-históricos (ameríndios) que já habitavam a região no momento da chegada do homem branco europeu.

Palavras-Chave: platibasia, biótipo braquicefálico, malformação da junção craniovertebral.

The high prevalence of craniovertebral junction (CVJ) malformation among the population born in Northeastern Brazil has been described for a long time1,2. It is usually associated with brachycephalic biotype (flat head), that is common in this region.

Virchow’s seminal works described higher levels of basilar invagination among inhabitants of the Islands of the North Sea, the Netherlands and the Territory of Bremen (apud Silva)3. Silva3 also described a doctoral thesis about this theme developed by Bogstra in 1864 in the Netherlands. No other correlation was found between CVJ malformation and the Dutch.

Despite the lack of any specific publication about this issue, it is widely accepted that the high prevalent rates of CVJ malformation among individuals born in Northeastern Brazil came from miscegenation with the Dutch during the colonial period of Brazil’s history4. The purpose of this article was to confront this paradigm against historical facts in order to verify the veracity of this assertion.

DUTCH’S HABITS DURING THE COLONIAL PERIOD

During their brief stay in Northeastern Brazil, the Dutch preserved the same habits of their homeland. In contrast to the Portuguese, which adapted very well to the local Amerindian culture, the Dutch that came here were people from the city
and they imported from Europe all sorts of products, including basic subsistence items. Their diet was based on alcohol, conserves and salt. They ate just flour made from wheat because they didn’t accept eating flour made from manioc⁴.

These formal habits and customs were also present in their interpersonal relationships. For sexual satisfaction, women were brought from the Dutch court. Silva⁴ described the Dutch as with little affection to “sexual exoticism”. During this time, a large amount of the families from Pernambuco descended from a common Portuguese ancestor, Jerônimo de Albuquerque, also called “The Adam of Pernambuco”⁴. This fact illustrates the indulgence of the Portuguese in crossbred unions during this time.

These historical arguments allow the supposition that the contribution of the Dutch people to the ethnical constitution of Brazil’s Northeastern population was not so significant. Another fact to confirm this hypothesis was the short time of their dominion in this region, of only 24 years. Another interesting observation is that the brachycephalic phenotype encompasses the whole territory of Northeastern Brazil, and this is far beyond the area of Dutch dominion during the colonial period of Brazil’s history. During its peak, the Dutch’s dominion in Brazil was in territories that ranged from Maranhão, in the north, to the São Francisco River, in the south, but this dominion was restricted to the coast line⁵.

Instead, brachycephaly is more prevalent among people from the Northeastern hinterland (personal communication).

THE BRACHYCEPHALIC PHENOTYPE HAS STILL BEEN PRESENT IN THE NORTHEAST OF BRAZIL SINCE THE PREHISTORIC PERIOD

In accordance with the more accepted theory, native inhabitants (before Columbus) of the Americas came from the Asiatic continent and settled through the Bering Strait, between 12,000 and 30,000 years ago⁶, corresponding to the last glacial era. Then, there occurred dispersion throughout the continent, from Siberia to the extreme tip of South America⁷. Climate conditions during this time favored a high degree of population isolation and genetic drift⁸.

In relation to cranial morphology, America’s natives were split into two categories. The first one was characterized by long and narrow neurocraniums with low superior faces (nose and orbits). They lived during the Paleoindian period (from 8,000 to 12,000 years ago). The second group was characterized by short and wide neurocraniums, with high faces (including nose and orbits). They lived during the Archaic period (less than 8,000 years ago)⁹.

Two distinct scenarios have been raised to explain the morphological duality of the ancient cranium’s form from South America. The first of them explains that these two different morphologies already arrived distinct in the New World, that is, two different populations from the Asiatic continent arrived in America between the final phase of the Pleistocene age and the beginning of the Holocene. The second sustains that Paleoamerican morphology (older) originated the Amerindian morphology (newer) by means of a local micro-evolutionary process, notably, genetic drift⁷.

The excavation of the archaeological site of “Furna do Estrago” in “Brejo da Madre de Deus” city, Agreste of Pernambuco State, began in 1983. In an area of 125 m², 83 human skeletons were discovered and dated from 2,000 years ago. There were also vestiges of older inhabitants, dated between 3,000 and 11,000 years ago, formed by prehistoric microfauna residues⁸.

Regardless if they had emigrated from Asia with these phenotypic features or if they had developed it locally by microevolutionary processes, studies of biologic anthropology disclosed that the rescued skeletons belonged to a population of brachycephalic individuals (Figs 1 and 2).
In this population, high frequencies of flaws of the closing of the neural arches (32.73%) and extranumerary lumbar vertebra (36%) were described. With lesser frequencies, flaws of the vertebral segmentation, structural defects of the ribs, dwarfism and abnormalities of the plates of the sternum were also described\(^9\). The high concentration of anomalies related with the development of the paraxial mesoderm may be linked to some genetic disorder\(^9\). The high index of consanguinity among this population, resulting from endogamous behavior, may explain the dissemination of some aberrant genetic conditions\(^9\). On the other hand, spinal dysrafisms are strongly related to environmental conditions, especially dietary habits\(^9\).

In conclusion, based on historical facts discussed, it is licit to assume that the brachycephalic phenotype, so common among the people from Northeastern Brazil, was inherited from prehistoric ancestors (Amerindians) that had already lived in this region when white European men arrived. The short period of time of Dutch dominion in this region and their restrictive social habits curtailed the contribution of this ethnic group to the miscegenation process that culminated with the actual physical aspects typical of the people from Northeastern Brazil.

References