



Colombia Médica

ISSN: 0120-8322

colombiamedica@correounivalle.edu.co

Universidad del Valle

Colombia

Rodríguez, Carlos A.; Isaza, Carolina; Pachajoa, Harry
Achondroplasia among ancient populations of mesoamerica and South America: Iconographic and
Archaeological Evidence.

Colombia Médica, vol. 43, núm. 3, julio-septiembre, 2012, pp. 212-215

Universidad del Valle

Cali, Colombia

Available in: <http://www.redalyc.org/articulo.oa?id=28323958001>

- How to cite
- Complete issue
- More information about this article
- Journal's homepage in redalyc.org

redalyc.org

Scientific Information System

Network of Scientific Journals from Latin America, the Caribbean, Spain and Portugal

Non-profit academic project, developed under the open access initiative

Original Article

Achondroplasia among ancient populations of mesoamerica and South America: Iconographic and Archaeological Evidence.

Rodríguez, Carlos A^{*a}; Isaza, Carolina^b; Pachajoa, Harry^{bc}

^a Faculty of Integrated Arts, Universidad del Valle

^b Faculty of Health, Universidad del Valle

^c Faculty of Health Sciences, Universidad Icesi.

Article info

Article history:

Received 19 may 2011

Received in revised form 15 July 2011

Accepted 22 september 2011

Available online 30 september 2012

Keywords:

Achondroplasia, genetics, archaeology, dwarfism.

ABSTRACT

Introduction: Achondroplasia is the most frequent form of short-limb dwarfism. Affected individuals exhibit short stature caused by rhizomelic shortening of the limbs, characteristic facies with frontal bossing and mid-face hypoplasia, genu varum, and trident hand.

Although the etiology of this disease was reported in 1994, evidence of this disease in ancient populations has been found in populations of ancient Egypt (2500 BC) and it has been documented in ancient American populations.

Objective: To analyze the presence of individuals with achondroplasia in the Mayan state society of Mexico and Guatemala, during the Classical (100-950 AC) and Post-Classical (950 - 1519 AC) periods; likewise, in the hierarchical-chieftain society of Tumaco-la Tolita (300 BC - 600 AC) from the Colombia-Ecuador Pacific coast, and the Moche state society (100 - 600 AC) from the northern coast of Peru.

Materials and methods: Iconographic and clinical-morphological studies of some of the most important artistic representations of individuals of short stature in these three cultures.

Conclusion: We present the hypothesis that the individuals with short stature were somehow associated with the political and religious power elite.

INTRODUCTION

Achondroplasia [MIM: 100800] is the most frequent form of short-limb dwarfism. Affected individuals exhibit short stature caused by rhizomelic shortening of the limbs, characteristic facies with frontal bossing and mid-face hypoplasia, genu varum, and trident hand. It is an autosomal dominant disorder; most cases are sporadic, the result of a de novo mutation (mutation in the fibroblast growth factor receptor-3 gene, FGFR3)¹, and its prevalence has been estimated at 1 in every 16,000 births to 1 in every 35,000 births and it is estimated that currently there are 65,000 individuals in the world with this disease².

Although the etiology of this disease was reported in 1994, evidence of this disease in ancient populations has been found in populations of ancient Egypt (2500 BC)^{3,4} and it has been documented in ancient American populations, based on archaeological sources, for at least since 2300 years ago⁵⁻⁷. In effect, in visual languages of distinct pre-Colombian cultures, in support as diverse as ceramic artifacts, lithic artifacts, and amate paper, individuals of short stature are depicted, associated with the political and religious power

elite. These depictions appear both in complex chieftain cultures, as in early state societies, which existed in Latin America between 300 BC and 1500 AC.

Within this article, we analyze the presence of individuals with achondroplasia in the Mayan state society of Mexico and Guatemala, during the Classical (100-950 AC) and Post-Classical (950 - 1519 AC) periods; likewise, in the hierarchical-chieftain society of Tumaco-la Tolita (300 BC - 600 AC) from the Colombia-Ecuador Pacific coast, and the Moche state society (100 - 600 AC) from the northern coast of Peru. We conducted iconographic and clinical-morphological studies of some of the most important artistic representations of individuals of short stature in these three cultures. We also state the hypothesis that the individuals with short stature were somehow associated with the political and religious power elite.

ACHONDROPLASIA IN THE TUMACO-LA TOLITA CULTURE

The Tumaco-La Tolita culture inhabited the Colombia-Ecuador Pacific coast region between 300 BC and 600 AC. Their findings have been reported from the Esmeraldas River to the south of the province of Esmeraldas in Ecuador to the San Juan River in the department of Valle del Cauca in Colombia. Among the nearly 20 representations of genetic disease and congenital malformations detected in the ceramic artifacts from the populations of the Tumaco-La Tolita culture⁵⁻⁷, based on medical and iconographic

*Corresponding Author:

E-mail Address :carlos.a.rodriguez@correounivalle.edu.co. (Rodríguez CA), carolnaisa@cable.net.co. (Isaza C), hmpachajoa@icesi.edu.co. (Pachajoa H)

evaluation, achondroplasia appears as a relatively frequent monogenic alteration^{8,9}.

Characters with short stature were personified in ceramic artifacts, using the molding technique. As noted in (figure 1A-B) an individual with some type of crown is depicted. The anthropomorphic piece was used as a musical instrument, specifically, a double whistle, as can be inferred by three holes on the upper part. The phenotypical characteristics pertain to achondroplasia, e.g., frontal bossing, depressed nasal bridge, short nose because of hypoplasia of nasal bones, and shortened upper and lower extremities are clearly shown in these representations. The headdress in the shape of a crown, in a clear reference to solar rays, as well as the function of the piece associated with music, are two important elements that, in our concept, suggest the relationship of these achondroplastic individuals with shamanistic activities.

Another very suggestive image of an achondroplastic individual is shown in (figure 2A), which depicts the full-body character with a loincloth. This individual is adorned with some type of hat and a collar that practically covers the whole chest, attributes of the power elites.

ACHONDROPLASIA IN THE MOCHE CULTURE

During the first 600 years of our era in the Moche state society from the Peruvian coast, small individuals, of short stature and with different features from the rest of the population, appear to have been very important. They were represented in ceramic artifacts, both as human figures, and as part of visual thematic narratives painted on ceramic vases known as “stirrup spout bottles”¹⁰.

Among the 1137 ceramic pieces found in the offerings site for the Señor de Sipán (Lord of Sipán) 10, several vessels were found with human shapes depicting achondroplastic individuals, which were placed as funerary trousseau. Nine of these sculptures are currently on display in a special showcase of the Royal Tombs of Sipán Museum. All the sculptures have eyes painted white and a headdress upon their heads formed by a rolled cloth in the shape of a “turban” (head ring) (Figure 2B). Some researchers consider that among the Moche, the headdresses might have been the most

important distinction of social status or of the ritual function of the individual depicted¹⁰.

But small individuals were not only materialized in Moche art; they were also present on visual thematic narratives painted with different colors on stirrup spout bottles. These types of complex designs represent a great number of scenes of everyday life, as well as of the cosmos and the gods and depict some wonderful examples of Moche visual art.

We wish to point out a scene denominated the “rope dance”. A group of warriors with sumptuous garbs and headdresses, where there is the figure of a leader in the center of the composition and another four warriors to his sides; they are all holding some type of rope. They are all wearing decorated helmets with a half moon on the central part. Three more individuals are part of this representation; two of them are achondroplastic with similar vestments as those worn by the warriors, but with less sumptuous headdresses. The first is between the central character and the warrior on the right. The second is on the upper right next to an individual appearing to be playing a flute (Shaman?). Unlike the achondroplastic individual on the lower part, this character has a complete body and has an unidentified object in his hand (Figure 3A). Within the general context of the depiction, these two small individuals seem to be an important part of the mythical composition associated with power.

PPUSES IN THE SOCIETY OF THE ANCIENT MAYAS

Among the state societies of the ancient Mayas, achondroplasia seems to have been common; judging from recurrent depictions in art. Individuals with these physical characteristics were sculpted in high relief, both on the commemorative stelae of the governors, as in whistles and small ceramic thrones; also on jade pectorals and in everyday scenes and/or rituals carried out with polychrome paint on ceremonial cylindrical ceramic vases¹¹.

Recent iconographic studies suggest that individuals of low stature could have fulfilled a great amount of social roles; among them, serving as symbols of liminality. In effect, the monumental representations of achondroplastic individuals could symbolize the two



Figure 1. A. Character with achondroplasia, molded ceramic technique. B. On the posterior upper part of the piece we can see the mouthpiece on the center of the head and the two holes on the arms, characteristic of wind instruments denominated whistles.



Figure 2. A. Ceramic figurine representing an achondroplastic individual. B. Detail of one of the individuals, note the big head and the shortened arms and legs, phenotypical characteristics of individuals with achondroplasia.

existential planes, according the Mayan conception of time and its integration and dialectic complement of the natural and the supernatural¹².

Hereinafter, we illustrate three figures that, in our concept, suggest the importance achondroplastic individuals had in classical and late classical Mayan art. The first, elaborated in ceramic, comes from excavations conducted in 1957 in Pre-Hispanic Mayan burial grounds in the isle of Jaina, Campeche (Mexico). This is a ceramic figurine, which on its head a sumptuous turban. Morphometric measurements undoubtedly correspond to an achondroplastic adult male (Figure 3B). The symbolism of the headdress is associated with the sun, a vital element of life on the earth. According to Seler (1904) on the 4.Olin day and during eclipses, animals and people who could have affinity with the solar star were sacrificed to avoid endangering the sun. Dwarfs were among the individuals offered for sacrifice¹¹.

The second representation is a polychrome thematic narrative depicted on the external surface of a cylindrical ceremonial vase from the Classical Period, coming from a burial in a Mayan chullun in Yalloch, Petén (Guatemala) Figure 3B.

The scene, which most likely represents the corn ritual, includes several standing human figures, zoomorphic images, religious symbols, and hieroglyphics. It is divided into two parts in which there are two central individuals performing some type of religious ritual, related to song and dance. On the lower left end, which is of our interest, there is the representation of a standing achondroplastic subject, who is talking to the central individual and extending him his left hand. The central individual appears with a headdress and open mouth, possibly singing. The position of the Ppuse, on



Figure 3. A. Scene of the dance of warriors (taken from reference 10). B. Cylinder vase from Yalloch (taken from reference 11).



Figure 4. A. Ppuse with elongated ears in chili shape and a headdress as adornment, with red paint covering the whole body (taken from reference 13). B. Mayan governor seated at his throne, accompanied by two dwarfs.

the lower part and in the general context of the scene, suggests its importance in the ceremony (Figure 4A)¹³.

Finally, we refer to a ceramic tablet from the, already mentioned, burial grounds of Jaina, which is currently in the collection of the National History and Anthropology Museum in Mexico. As can be seen, this is a three-dimensional depiction of a governor dressed for a ball game. He is seated at a throne and accompanied by two dwarfs located on the lower part, one on each side of his feet. In this case, both small individuals fulfill the function of companions for the central character in an activity, which, like the ball game, had great symbolic importance in classical Mayan society (Figure 4B). This function of achondroplastic individuals as companions of political and religious leaders was also fulfilled in the voyage after death.

CONCLUSIONS

Studies of the last 30 years in the fields of archaeology, medical archaeology, and ichonography have demonstrated that achondroplastic individuals were considered special beings in pre-Columbian societies of Meso-America and South America, where they fulfilled a great many functions in everyday life, as well as in different rites associated with the divinities. Among the ancient Mayas, achondroplastic individuals worked in state administration collecting taxes and controlling the quality of products; they were also part of the group of those working in culture as artists (musicians). They could serve governors, being part of their followers and accompanying them in diverse public and religious activities. They are also represented scenes of song and dance, associated to shaman activities¹⁴. For its part, in the society of Tumaco-La Tolita individuals of short stature frequently participated in feasts and ritualistic activities associated with shamanism. Also, in Moche art, achondroplastic individuals recurrently appear associated to rites in which the governors and the gods participated.

These small giants, through their quality as unique beings, served as a connection with the world of the dead and were believed to have supernatural powers; a condition that still persists in many indigenous communities in the American continent, as with the current Amazonian Uitotos and the Muiname, for whom power is seen as that which is below and not as that which is above.

REFERENCES

1. Velinov M, Slangenaupt SA, Stoilov I, Scott CI, Jr., Gusella JF, Tsipouras P. The gene for achondroplasia maps to the telomeric region of chromosome 4p. *Nat Genet* 1994; 6(3):314-317.
2. Wynn J, King TM, Gambello MJ, Waller DK, Hecht JT. Mortality in achondroplasia study: a 42-year follow-up. *Am J Med Genet A* 2007; 143A (21): 2502-2511.
3. Kozma C. Dwarfs in ancient Egypt. *Am J Med Genet A* 2006; 140(4):303-311.
4. Kozma C. Skeletal dysplasia in ancient Egypt. *Am J Med Genet A* 2008; 146A(23): 3104-3112.
5. Pachajoa H, Rodríguez CA, Isaza C. Possible case of Morquio syndrome in the pottery of Tumaco-Tolita culture. *Rev Neurol* 2009; 48(1): 52.
6. Pachajoa H, Rodríguez CA, Isaza C. Hemifacial microsomia (oculo-auriculo-vertebral spectrum) in Pre-Hispanic Tumaco-La Tolita ceramic culture (300 b.C. to 600 a.C.). *Arch Soc Esp Oftalmol* 2010; 85(4):154-155.
7. Sotomayor H. Enanos y gigantes en mitologías indígenas y la arqueología en Colombia. *Repertorio de Medicina y Cirugía* 2007; 16(2):96-104.
8. Bernal JE, Briceño I. Genetic and other diseases in the pottery of Tumaco-La Tolita culture in Colombia-Ecuador. *Clin Genet* 2006; 70(3):188-191.
9. Rodríguez C, Pachajoa H. Salud y enfermedad en el arte prehispánico de la cultura Tumaco-La Tolita II. Cali: Programa Editorial de la Universidad del Valle; 2010.
10. Alva W, Donnan CB. Royal Tombs of Sipán. Los Angeles: Fowler Museum of Cultural History, University of California; 1993.
11. De Leonard C. Gordos y enanos de Jaina (Campeche, Mexico). *Revista Española de Antropología Americana* 1971; 6:57-83.
12. Bacon W. The Dwarf Motif in Classic Maya Monumental Iconography: A Spatial Analysis. University of Pennsylvania; 2007.
13. Miller VE. Dwarf motif in Classic Maya art. San Francisco: Pre-Columbian Art Research Institute; 1985.
14. Balutet N. La importancia de los enanos en el mundo maya precolombino. 26:81-103.

La acondroplasia entre las poblaciones antiguas de mesoamérica y sudamérica: evidencia iconográfica y arqueológica

RESUMEN

Introducción: La acondroplasia es la forma más frecuente de enanismo. Los individuos presentan acortamiento rizomélico de las extremidades, facies característica con prominencia frontal, hipoplasia media de la cara, genu varo, y la mano tridente.

Aunque la etiología de esta enfermedad fue reportada en 1994, evidencia de la existencia esta enfermedad se ha encontrado en poblaciones del antiguo Egipto (2500 aC) y ha sido documentada en poblaciones americanas antiguas.

Objetivo: Analizar la presencia de personas con acondroplasia en la sociedad del estado maya de México y Guatemala, durante el período clásico (100-950 aC) y post-clásico (950 a 1519 aC), del mismo modo, en la sociedad de Tumaco-la Tolita (300 aC - 600 dC) de la costa del Pacífico entre Colombia y Ecuador, y el Estado y la sociedad Moche (100-600 aC) de la costa norte del Perú.

Materiales y métodos: Se realizaron estudios iconográficos y clínico morfológico de algunas de las representaciones artísticas más importantes de las personas de talla baja en estas tres culturas.

Conclusiones: Se presenta la hipótesis de que los individuos con talla baja se asociaban de alguna manera con la élite del poder político y religioso.

Palabras clave: Acondroplasia, genética, arqueología, enanismo.

Rodríguez CA, Isaza C, Pachajoa H. Achondroplasia among ancient populations of mesoamerica and South America: Iconographic and Archaeological Evidence. *Colomb. Med.* 2012; 43(3) 212- 15