Original Article
Soft-tissue facial characteristics of attractive Chinese men compared to normal men

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Abstract: Objective: To compare the facial characteristics of attractive Chinese men with those of reference men. Materials and Methods: The three-dimensional coordinates of 50 facial landmarks were collected in 40 healthy reference men and in 40 “attractive” men, soft tissue facial angles, distances, areas, and volumes were computed and compared using analysis of variance. Results: When compared with reference men, attractive men shared several similar facial characteristics: relatively large forehead, reduced mandible, and rounded face. They had a more acute soft tissue profile, an increased upper facial width and middle facial depth, larger mouth, and more voluminous lips than reference men. Conclusions: Attractive men had several facial characteristics suggesting babyyness. Nonetheless, each group of men was characterized by a different development of these features. Esthetic reference values can be a useful tool for clinicians, but should always consider the characteristics of individual faces.

Keywords: Laser scan, attractiveness, soft tissues

Introduction

The face plays a key role in communication and interaction with the environment [1-3]. This part of the body has been extensively studied by scientists, clinicians, artists, and many who have tried to measure and reproduce some of the facial characteristics, not the least of which has been beauty [4, 5]. Esthetic criteria appear to have been defined in almost all cultures [2, 5-8], but the actual presence of codified facial dimensions, angles, and ratios in attractive people is still a matter of debate. Scientific research on the quantitative, measurable bases of facial attractiveness is, therefore, still in progress [2, 4, 9-13].

Attractiveness is also becoming a matter of concern during childhood. Currently, Facial appearance during function has a major impact on how a person is perceived in society. Children with a non-attractive face are considered less intelligent, and are more likely to be isolated and underscored than children with an attractive face, even by their peers [1, 14]. A beautiful face is often considered the key to success, and patients look for medical modifications of non-attractive dento-facial physiognomies. Consequently, for individuals with facial functional or movement impairments, methods for analyzing these impairments are useful in diagnosis, treatment planning, and outcome assessment of surgical rehabilitative procedures.

Orthodontists, therefore, face an increasing demand for treatments mainly based on aesthetic requests [15], and should approach the problem with the most advanced instruments and methods for diagnosis and treatment planning. Indeed, while technology today offers very advanced methods for treatment, orthodontic diagnosis still remains an art, widely relying on subjective evaluations of the facial soft tissues. Conventional two-dimensional measurements based on photographs or on radiographic profile projections [16, 17] has been raised doubt on the validity of such measurements and should be supplemented by three-dimensional analyses [17-22].
Facial three-dimensional imaging is a novel field for dentistry, and it is becoming a useful tool for both clinicians and researchers. As recently reviewed [16, 17], the development of different techniques for 3D reproduction of facial topography such as laser-based scanners or structured light-based scanners [23], significantly changed the process of diagnosis by providing a lot of facial anatomical details. Three-dimensional reconstruction, which has the potential to compensate for the inadequacies of a 2D image, has great potential for the diagnosis of patient abnormalities and for syndrome delineation.

The aim of this study was to identify possible aesthetic characteristics in facial size and shape of attractive Chinese men by laser-based scanners.

Materials and methods

Subjects

Ethical approval was obtained from the Ethics Committee of the stomatology hospital of the Wuhan University. All the analyzed men gave their informed consent to the experiment. All procedures were noninvasive, did not provoke damages, risks or discomfort to the subjects.

The sample size for each group was calculated based on an alpha significant level of 0.05 and a beta of 0.1 to achieve 90% power to detect a 1 mm/degree. The power analysis showed that 25 patients in each group were needed, and to compensate for dropouts during the trial, it was judged to enroll at least 40 patients.

At last, we selected 80 subjects divided into two groups: attractive group: 40 men were selected; reference group: the healthy, “reference” men included 40 men; they had normal dento-facial dimensions and proportions. All subjects had no previous cranio-facial trauma, orthodontics, surgery, or congenital anomalies.

Data collection and analysis

3D facial scans with a Konica/Minolta Vivid 910 laser scanner (Konica/Minolta Holdings, Tokyo, Japan) using a lens with a focal distance of 25 mm. With this lens, the scanner has a reported accuracy of 0.22 mm. A single experienced operator located and marked 50 soft-tissue landmarks by inspection and palpation (Figure 1; Table 1). For each child, this phase lasted less than 5 minutes.

During scanning, each patient sat on a revolving chair with the lips relaxed and head in a natural head position. Each patient was scanned from three different views simultaneously, and then the three images corresponding to these views were reconstructed into one 3D image using a registration process.

Three-dimensional coordinates of the facial landmarks were then obtained with a computerized electromagnetic digitizer (3Draw, Polhemus Inc, Colchester, Vt). Files of the three-dimensional coordinates were obtained, and computer programs were used for all subsequent off-line calculations.

Statistical calculations

The mean ages did not differ within each sex and age group. Descriptive statistics were com-
Characteristics of attractive Chinese men

Table 1. Digitized facial landmarks and relevant definitions

<table>
<thead>
<tr>
<th>Landmark</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Tr</td>
<td>trichion on the hairline in the middle of the forehead</td>
</tr>
<tr>
<td>G</td>
<td>glabella the most prominent midline point between the eyebrows</td>
</tr>
<tr>
<td>N</td>
<td>nasion the innermost point between forehead and nose</td>
</tr>
<tr>
<td>Prn</td>
<td>pronasale most protruded point of the nasal apex</td>
</tr>
<tr>
<td>C</td>
<td>columella midpoint between the columella crests</td>
</tr>
<tr>
<td>Sn</td>
<td>subnasale midpoint at the union of the lower border of the nasal septum and the upper lip</td>
</tr>
<tr>
<td>Ls</td>
<td>labiale superius midpoint of the vermilion line of the upper lip</td>
</tr>
<tr>
<td>Sto</td>
<td>stomion midpoint of the horizontal labial fissure</td>
</tr>
<tr>
<td>Li</td>
<td>labiale inferius midpoint of the vermilion line of the lower lip</td>
</tr>
<tr>
<td>Sl</td>
<td>sublabiale in the midline of the nasolabial sulcus</td>
</tr>
<tr>
<td>Pg</td>
<td>pogonion most anterior point of the chin</td>
</tr>
<tr>
<td>Me</td>
<td>menton lowest median point on the lower border of the mandible</td>
</tr>
</tbody>
</table>

Table 2. Soft-tissue facial linear distances measured in attractive and reference

<table>
<thead>
<tr>
<th></th>
<th>BOY BE</th>
<th>BOY RE</th>
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</thead>
<tbody>
<tr>
<td>Exr-Exl</td>
<td>94.3</td>
<td>4.2</td>
<td>89.2</td>
</tr>
<tr>
<td>Tr-Tl</td>
<td>130.2</td>
<td>4.5</td>
<td>129.5</td>
</tr>
<tr>
<td>Gor-Gol</td>
<td>98.9</td>
<td>3.2</td>
<td>97.8</td>
</tr>
<tr>
<td>Chr-Chl</td>
<td>48.1</td>
<td>3.5</td>
<td>47.9</td>
</tr>
<tr>
<td>Sn-Pg\N-Sn,%</td>
<td>100.3</td>
<td>3.1</td>
<td>103.4</td>
</tr>
<tr>
<td>N-(Tr-Tl)</td>
<td>92.4</td>
<td>4.6</td>
<td>98.2</td>
</tr>
<tr>
<td>Sn-(Tr-Tl)</td>
<td>98.1</td>
<td>3.7</td>
<td>105.2</td>
</tr>
<tr>
<td>Pg-(Tr-Tl)</td>
<td>100.2</td>
<td>4.1</td>
<td>107.2</td>
</tr>
<tr>
<td>Pg-(Go-Go)</td>
<td>80.2</td>
<td>3.1</td>
<td>79.8</td>
</tr>
<tr>
<td>Ls-(Prn-Pg)</td>
<td>3.5</td>
<td>1.8</td>
<td>1.2</td>
</tr>
<tr>
<td>Li-(Prn-Pg)</td>
<td>2.8</td>
<td>1.3</td>
<td>4.1</td>
</tr>
</tbody>
</table>

NS indicates not significant, P>0.05.

A different arrangement of facial thirds was observed in attractive men when compared with reference men. The forehead (facial upper third) occupied a significantly larger part of the face of attractive men. In contrast, the mandible (facial lower third) occupied a smaller part of the face of attractive men. The mandible-to-maxilla volume ratio was significantly reduced in all attractive men, see Table 3.

Differences in facial dimensions were coupled with differences in facial shape: attractive men had more acute soft tissue profiles than reference men, with smaller angles of facial convexity (n-prn-pg, li-sl-pg), see Table 4.

Finalist attractive men had larger lips than reference men. Attractive men had significantly larger noses than reference men.

Discussion

This study aimed to compare the three-dimensional facial characteristics of attractive men with those of reference men. Although a number of studies have already evaluated the facial characteristics by using 2D images, the present study allowed new imaging techniques to record the three-dimensional facial characteristics of Chinese attractive men.

The main goal of imaging is to replicate the anatomic truth to show the 3D anatomy. While classical cephalometric or photo assessments allow the two-dimensional measurement of soft tissue profile only [16], the new three-dimensional instruments produce numerical evaluations in all three spatial planes [17-21]. Now, it is still few investigations [7, 24] to
assesses adult facial aesthetic characteristics in three dimensions and no men facial aesthetic characteristics were observed; other studies were limited to two-dimensional photographs or cephalometric films. It could be interesting to assess three-dimensionally the faces of attractive adult men, a topic that apparently was analyzed only by Farkas [25] for North American white men with data published more than 10 years ago. To our best of knowledge, this is the first study to assess three-dimensional aesthetic features of Chinese men.

Facial aesthetics is one of the principal concerns of orthodontists and maxillo-facial surgeons [4, 6, 13]. The clinician should therefore be provided with aesthetic guidelines referred to subjects of the same age, sex, and ethnic group of their patients. The guidelines should also be updated, considering the evolution of the aesthetic canons within a given society [6, 23]. These guidelines may offer useful indications for the best kind, timing, and goals of orthodontic treatment, with the best cost/benefit ratio. In the current investigation, all men were TV actors who are often believed to possess distinct aesthetic relationships, even if these do not seem to be a necessary condition for attractiveness. Therefore, they should represent what is currently considered “attractive”, “positive”, and “acceptable”.

Overall, the current results are in good agreement with previous findings on attractive white women [7]. Among the common characteristics was a relatively large forehead (facial upper third), with a relatively reduced mandible (facial lower third), and a rounded face, with a reduced surface to volume ratio. They had a more acute soft tissue profile, an increased upper facial width and middle facial depth, larger mouths, and more voluminous lips, than reference men.

Additionally, in the current Chinese men other characteristics in the facial middle third were observed, with significantly larger lip volumes (especially the upper lip), an aspect in good accord with literature references [11]. The mouth width was larger in attractive men than in reference men, as previously found in attractive women [7]. Farkas [4] also found a larger upper lip vermilion height in aesthetically pleasing women, and a larger upper vermilion arch with a more protruding upper lip in women, as compared to persons with non-attractive faces.

Also, in the middle and lower third facial profile, other differences from the reference men were observed. The naso-labial angle was increased in attractive men, the prominence of the soft-tissue profile, and of the maxilla relative to the mandible, were larger in attractive men. An increased facial convexity was also found in previous cephalometric studies [1, 12] for adolescents considered attractive, and preferred by patients and mothers [27].

The results on nasal volume are contrasting: Nasal volume was smaller in attractive subjects than in reference subjects, as previously found in adult women, 7 but in contrast with the patterns observed in attractive children [20]. The current finding seems to depend upon actual aesthetic preferences.

Nevertheless, some limitations should be addressed. Among the limitations of the current study is the analysis of only one of the cues that people are thought to use to determine facial attractiveness. A further limitation of the
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Present investigation is the assessment of only Chinese attractive men. In a different ethnic/social context, different kinds of attractive faces might be preferred, even if the good accord between the current findings and literature makes the selected facial patterns sufficiently trustworthy.

Conclusions

Attractive men had several facial characteristics that a relatively large forehead (facial upper third), with a relatively reduced mandible (facial lower third), and a rounded face, with a reduced surface to volume ratio.

Disclosure of conflict of interest

None.

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