Disparity in opinions on lip protrusiveness in contemporary African American faces

Yvette Battle
Monica Schneider
Laurence Magder
Eung-Kwon Pae

Objective: In accordance with the changing demographics in the United States, orthodontists working on various ethnic populations should be more conscious when using the standardized profile analyses for the African American patient. The objective of this study was to examine whether the perception of lip protrusiveness in modern African American faces has changed. For this purpose, we investigated the most favorable African American lip profile using the opinions of 10 experienced and 10 newly trained younger orthodontists.

Methods: Attractiveness was converted to a number on visualized analog scales. Comparative ranks on 16 African American profiles, with focus on lip protrusiveness and thickness, were made among the groups. Mixed-effects linear regression models were fit and group differences were estimated. Results: Younger orthodontists favored a more protrusive lip profile, and the variance in their perceptions was narrower than those of older orthodontists. Measurements related to upper lip protrusion showed the strongest correlation to attractiveness \( r = -0.82 \). The association with attractiveness decreased linearly as the protrusiveness of the upper lip increased. Steiner’s E-line was the most influential reference for determining the level of attractiveness for the older orthodontists, whereas upper lip protrusion was the most influential factor for the young orthodontists. Conclusions: An adequate level of lip protrusiveness and thickness should be essential for maintaining attractive esthetics in African American patients. Yet, a new set of standards for prominent lips in this population is necessary to reflect the current trend in the concept of a beautiful face in the modern world.

Key words: African American, Esthetics, Generation gap, Lip protrusiveness

Received April 11, 2017; Revised June 8, 2017; Accepted June 22, 2017.

Corresponding author: Eung-Kwon Pae.
Professor, Department of Orthodontics and Pediatric Dentistry, School of Dentistry, University of Maryland, 650 W. Baltimore Street, Baltimore, MD 21201, USA.
Tel +1-443-478-6025 e-mail epae@umaryland.edu

The authors report no commercial, proprietary, or financial interest in the products or companies described in this article.

© 2018 The Korean Association of Orthodontists.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.
INTRODUCTION

African Americans tend to have a large tongue and loose and flaccid lips that allow the incisors to remain in balance and harmony in a more procumbent position. Sushner conducted a soft tissue study for 1,000 African Americans by selecting 100 of the most attractive photographs from the group. The results revealed that African Americans have a more protrusive soft tissue profile compared with Caucasians, and that African American men have a more protrusive soft tissue profile compared with women. Sushner reported these findings as African American norms, which have served treatment guides for this population since then. Although numerous studies including clinical evaluations of African American faces have been performed, few have focused on the age or generation gap of the evaluators, i.e., orthodontists.

Evidence suggests that perceptions on facial profile attractiveness have changed and will continue to change over time. Authors have suggested that fuller, more prominent lips may be perceived as more youthful and, consequently, more desirable from an esthetic viewpoint. If this trend is true, it would have potentially important consequences for both orthodontic treatment planning and hard and soft tissue surgery, which influences lip prominence, particularly in the field of modern orthodontics continuously demanding an improvement in facial attractiveness. Nguyen and Turley examined fashion magazine photographs of male models and showed that the perceptions of the male model profile have changed significantly with time, particularly with respect to the lips. There has been a trend towards increasing lip protrusion, lip curl, and vermilion display.

The goal of our research was to investigate whether perceptions on the contemporary African American profile differ between more experienced orthodontists and newer generation of orthodontists using profiles with various degrees. The secondary objective was to investigate the morphometric features of the most favorable soft tissue lip profile for the modern African American orthodontic patient. Diagnosis and treatment planning for lip protrusiveness should take into account both hard and soft tissues along with the ethnic norms. In order to define profiles that are considered balanced and esthetic, the opinion of the orthodontist, not that of the general public, becomes critical because orthodontists are opinion leaders. A comparison of defined profiles according to the experience of the evaluating orthodontist will provide an insight into the most esthetically pleasing features of the African American orthodontic patient. In this preliminary study, we used photographs depicting various degrees of lip protrusiveness in African American patients to test the hypothesis that there is a statistically significant difference between the experienced and new generation orthodontists with regard to the perception of attractiveness of the lip profile of African Americans.

MATERIALS AND METHODS

A total of 20 orthodontists were selected to participate as evaluators to determine favorable African American profiles. The orthodontists were recruited in 2 groups; 10 experienced (or older) and 10 younger generations. The inclusion criteria for the experienced orthodontists were as follows: graduation from an American Dental Association (ADA)-accredited orthodontic residency program, currently practicing or teaching orthodontics, and at least 20 years of experience in the field of orthodontics. The inclusion criteria for the younger orthodontists were as follows: graduation from an ADA-accredited orthodontic residency program, currently practicing or teaching orthodontics, and less than 10 years of experience in the field of orthodontics. The majority of participants were practicing and teaching in...
the Baltimore and Washington, D.C. metro area.

For evaluation, 16 African American faces, including those of seven females and nine males, were selected. All patients had initiated comprehensive orthodontic therapy and had complete orthodontic records taken at our orthodontic clinic. The inclusion criteria were as follows: patients from the University of Maryland orthodontic program, African American females or males aged 9–18 years with a permanent dentition, a pretreatment diagnosis of bimaxillary protrusion with no significant medical history, and no history of facial deformity or asymmetry. The pretreatment profile photographs and cephalometric radiographs were collected, and modified profilograms in color were constructed with equal dimensions for each face (Figure 1) after cropping, such that the lower third of the face including the nose was displayed as previously recommended.\textsuperscript{17,18}

Each profile was assessed twice by each evaluator and ranked on a visual analog scale\textsuperscript{19} measuring 45 mm in length and showing markings from 0 to 5, with 0 representing “unesthetic” and 5 representing “esthetic” (Figure 2). The evaluator was instructed to place a mark along the scale corresponding to their individual perception of attractiveness for each profile. In total, 320 data points were measured on the 16 profiles by 20 orthodontists.

For the assessment of intra-rater reliability, the evaluators were instructed to score the 16 profiles again after a minimum of 2 weeks had lapsed, with guidance provided in accordance with a previous study.\textsuperscript{19} A millimeter ruler was used to measure each evaluator’s markings along the scale. In total, 32 measurements per evaluator were collected twice for the 16 profiles; thus, a total of 640 measurements were used for reliability testing. The intra-rater reliability was calculated using the intra-class correlation coefficient.

Cephalometric measurements

A total of 11 cephalometric measurements were selected per profile from the clinic records. The variables used for assessing lip protrusiveness are shown in Figure 3A. Soft tissue variables included upper lip protrusion, lower lip protrusion, upper lip thickness, lower lip thickness, upper lip to E-line, lower lip to E-line, the nasolabial angle, and the mentolabial sulcus depth, while hard tissue variables included the lower incisor to mandibular plane angle (IMPA), upper incisor to Nasion-A point angle (U1-NA), and interincisal angle.

\textbf{Figure 2.} Visual analog scale used to score facial attractiveness for the different African American facial profiles included in this study.

\textbf{Figure 3.} Cephalometric variables for assessing lip protrusiveness (A) and profiles of the most attractive female (#6F) and male (#5M) faces (B) in the present study. A, 1, upper lip to E-line (mm); 2, lower lip to E-line (mm); 3, upper lip protrusion (linear measurement between Sn and the upper lip margin, mm), where Sn indicates the subnasale; 4, lower lip protrusion (linear measurement between Sn and the lower lip, mm); 5, upper lip thickness (distance between the upper lip and labial surface of the maxillary incisor in mm); 6, lower lip thickness (distance between the lower lip and labial surface of the mandibular incisor in mm). Pog indicates soft-tissue pogonion. Sn indicates subnasale. B, Note that skin colors are similar, but prominence in the chin button differs between the profiles.
Statistical analyses

Differences in the perception of the African American profile between the older and younger orthodontists were assessed using t-tests and mixed-effects linear regression models. A mixed model is a statistical model containing both fixed effects and random effects. This model is useful for repeated measurements. In this model, the rating for the $ith$ profile by the $jth$ rater was denoted as $Y_{ij}$. Each rating by the 20 orthodontists for the 16 profiles resulted in the formation of a large matrix. Linear regressing processes on scattered data points generated the following model;

$$Y_{ij} = \beta_0 + \beta_1 \text{(Generation)} + a_i + b_j + \epsilon_{ij}$$

where “Generation” indicating of whether the $jth$ rater is in the older generation. $a_i$ is the distributed $N(0, \sigma_p)$ (profile effect), $b_j$ is the distributed $N(0, \sigma_R)$ (rater effect), and $\epsilon_{ij}$ is the distributed $N(0, \sigma_e)$ (residuals). In this model, $\beta_1$ can be interpreted as the difference in the mean rating between the older and younger orthodontists.

To determine the morphometric features and dimensions of the most favorable lip profile for the modern African American orthodontic patient, we examined the association between profile features and ratings by plotting the mean rating for a profile against the value of the morphometric feature for that profile. Correlation coefficients were separately calculated for each feature and for older and younger orthodontists.

Next, we added statistical terms to the above model as follows;

$$Y_{ij} = \beta_0 + \beta_1 \text{(Generation)} + \beta_2 \text{(Morphometric feature value)} + a_i + b_j + \epsilon_{ij}$$

where the “Morphometric feature value” was the score for the feature of the $ith$ profile. This mixed-effect model assumed a linear relationship between the measurements on facial features and attractiveness scores. If this assumption was not valid, more complex relationships could be modeled. The $p$-values for the statistical significance of $\beta_2$ terms indicate the strength of evidence that the feature is associated with attractiveness. Finally, to assess whether the relationship between feature and attractiveness varied between the two groups of orthodontists, we added an interaction term to the model as follows;

$$Y_{ij} = \beta_0 + \beta_1 \text{(Generation)} + \beta_2 \text{(Morphometric value)} + \beta_3 \text{(Morphometric value) (Generation)} + a_i + b_j + \epsilon_{ij}$$

RESULTS

A total of 16 male and 4 female orthodontists were recruited. The older group included only male orthodontists, while the younger group included six male orthodontists and four female orthodontists. The average number of years of experience in practice was 37.2 for the older orthodontists and 3.8 for the younger orthodontists.

Intra-class reliability

Table 1 summarizes the intra-rater correlation coefficients at different time points, derived from the same rater for the same profile. Consistency (or repeatability) expressed by coefficients of correlation between a set of paired measurements was higher than 80%. Interestingly, younger orthodontists showed higher consistency (by 13% overall) in judging compared with the older orthodontists. In particular, the discrepancy in the consistency of judgments for female profiles was greater than 20% between the two groups.

Differences in average ratings between the younger and the older generation

Table 2 shows comparisons of the mean and standard deviation (SD) values of ratings according to the experience of the evaluator and the evaluated profile. There was no significant difference in ratings between the older and younger generation. The SD between ratings (based on a mixed-effects model) was somewhat higher for the older generation raters compared to the younger generation.

Table 1. Intra-class correlation coefficients for two separate assessments performed by the same evaluator for the same profile

| Overall | Older raters | Younger raters |
|---------|-------------|---------------|
| Overall | 0.85        | 0.80          | 0.93          |
| Male profiles | 0.87 | 0.83 | 0.92 |
| Female profiles | 0.82 | 0.74 | 0.95 |

The numbers indicate correlation coefficients calculated from a pair of values obtained on two separate occasions.

Table 2. Comparisons of mean ratings for facial attractiveness between younger and older orthodontists

|                | Older (n = 10) | Younger (n = 10) | p-value |
|----------------|---------------|-----------------|--------|
| All            | 23.5 ± 14.2   | 23.2 ± 11.8     | 0.90   |
| Male profiles  | 20.2 ± 13.0   | 21.3 ± 11.3     | 0.69   |
| Female profiles| 27.7 ± 14.6   | 25.7 ± 12.1     | 0.32   |

The numbers indicate mean ratings ± standard deviations for attractiveness scores.
Association between cephalometric values and ratings

The relationships between morphometric features and ratings are summarized in Table 3. Upper lip protrusion measurements showed the strongest correlation with attractiveness, with a Pearson’s correlation coefficient (r) of −0.82. The association with attractiveness decreased linearly as the protrusiveness of the upper lip increased. The upper lip position relative to Steiner’s E-line in each profile proved to be the most influential (r = −0.84) factor for determining the level of attractiveness for the older orthodontists, whereas upper lip protrusion showed the highest association for the younger orthodontists (r = −0.81). No other soft and hard tissue measurements were shown to have a significant association with perception of attractiveness.

Comparisons of attractiveness ratings between older and younger orthodontists

First, variations in attractiveness ratings and morphometric features were linearly regressed. Mean differences in attractiveness ratings with regard to morphometric features between the older and younger orthodontist groups are summarized in Table 4, which shows whether the relationship between morphometric features and attractiveness ratings varies in accordance with the generation of orthodontists on the basis of the following model:

\[ Y_{ij} = \beta_0 + \beta_1 \text{(Generation)} + \beta_2 \text{(Morphometric feature)} + \beta_3 \text{(Morphometric feature) (Generation)} + a_i + b_j + \epsilon_{ij} \]

The mean values in the second and fourth columns of Table 4 indicate the mean \( \beta_2 \) terms in the regression equation. The interincisal angle, upper lip to E-Line, lower lip to E-line, upper lip protrusion, lower lip protrusion, and mentolabial sulcus were significantly contributory to the models (as indicated by p-values). All variables except the mentolabial sulcus and upper lip thickness differed significantly when the \( \beta_2 \) terms for the older group were compared with those for the younger group, as indicated in the last column, Probability.

DISCUSSION

In the present study, we investigated whether contemporary perceptions on African American profiles differ between experienced orthodontists and newly trained orthodontists using profiles with various degrees. Previous studies reported a significant disparity in opinions on facial esthetics between raters with

Table 3. Pearson’s coefficients of correlation between average attractiveness ratings and cephalometric variables

| Cephalometric variable          | All   | Older | Younger |
|--------------------------------|-------|-------|---------|
| Inter-incisal angle (°)        | 0.53  | 0.54  | 0.49    |
| Upper lip to E-Line            | −0.79 | −0.84 | −0.70   |
| Lower lip to E-Line            | −0.76 | −0.79 | −0.70   |
| Upper lip protrusion            | −0.82 | −0.81 | −0.81   |
| Lower lip protrusion            | −0.72 | 0.71  | −0.69   |
| Upper lip thickness             | 0.02  | 0.04  | −0.001  |
| Lower lip thickness             | −0.28 | −0.32 | −0.22   |
| Nasolabial angle               | 0.08  | −0.01 | 0.20    |
| Mentolabial sulcus             | −0.47 | −0.45 | −0.48   |

The column entitled “All” includes all samples measured by all evaluators, including the older and younger orthodontists.

Table 4. Comparisons of mean variations in attractiveness ratings with respect to morphometric features between older and younger orthodontists

| Morphometric feature            | Older orthodontists | Younger orthodontists | Probability |
|--------------------------------|---------------------|-----------------------|-------------|
|                                 | Mean    | p-value   | Mean    | p-value  |             |
| Inter-incisal angle (°)         | 0.66    | 0.0046    | 0.47    | 0.045    | 0.0080      |
| Upper lip to E-Line             | −2.73   | <0.0001   | −1.72   | 0.0010   | <0.0001     |
| Lower lip to E-Line             | −2.27   | <0.0001   | −1.54   | 0.0022   | <0.0001     |
| Nasolabial angle                | −0.07   | 0.74      | 0.07    | 0.73     | 0.0074      |
| Upper lip protrusion            | −3.90   | <0.0001   | −2.99   | <0.0001  | 0.0018      |
| Lower lip protrusion            | −2.22   | 0.0002    | −1.64   | 0.0055   | 0.0028      |
| Mentolabial sulcus              | −1.52   | 0.032     | 1.23    | 0.081    | 0.18        |
| Upper lip thickness             | 2.87    | 0.17      | 2.59    | 0.22     | 0.52        |
| Lower lip thickness             | −1.61   | 0.39      | −0.52   | 0.78     | 0.014       |

Mean values are the mean \( \beta_2 \) terms in the regression equation.
varying ethnic backgrounds, sexual orientations, sociocultural background, and professions. However, to the best of our knowledge, no study has reported a significant disparity in the perception of attractiveness of facial features between orthodontists from different generations. Although Toureno et al. did not find any effect of age, we found that variations in the reproducibility of ratings, as judged by correlation coefficients, were greater among older, more experienced orthodontists. This result was confirmed by the measurement of total variations in ratings. One of the reasons why the older generation showed greater variations in perceptions compared with the younger generation is their wider age range according to our definition. Other conceivable reasons would be a wider variation in their backgrounds/training philosophies as well as a wider range of exposure to/experience in social media depending on age.

When cephalometric values were used for evaluation, the generation gap in opinions was more conspicuous. The younger orthodontists considered the E-line to be far less (20%) significant as a reference line to judge lip protrusiveness compared with the older orthodontists. The amount of variation in the perception of attractiveness between younger and older orthodontists was similar for upper and lower lip protrusion. This may indicate that younger orthodontists may believe that the E-line connecting the nose tip and the chin point is no longer a salient reference line. However, profiles with upper lips that fell just slightly behind the E-line were deemed most attractive. As lip position beyond the line increased, the perception of attractiveness decreased linearly.

Trends or directions in opinions on attractiveness did not differ between the younger and the older orthodontists, as indicated by the mean values in Table 4. There were differences in the magnitude of association, not the direction. Contribution of the directions to the overall variation for each group was not significant; however, differences in the nasolabial angle measurements between the older and younger groups emerged (at \( p = 0.0074, -0.07 \) vs. +0.07). We do not know if nasolabial angle measurements reflect the ongoing changes in opinions regarding attractiveness in African American faces. Nevertheless, nasolabial angle values should be evaluated in future studies. Profile #6F (Figure 3B) proved to be the most attractive female profile and the most attractive profile overall, with an average attractiveness rating of 40.3. The most attractive male profile was #5M (Figure 3B), with an average attractiveness rating of 32.2. These two profiles are strongly agreed with what the results of our statistical analyses indicate. We cannot explain this difference in ratings for female and male patients, where the average rating for the female patient is notably high. One reason could be that orthodontists are more exposed to female attractiveness than male attractiveness in social media.

For group comparisons, we used mixed regression models rather than other parametric statistical methods for practicality in dealing with repeated measurements and because of the limited number of raters. Including sufficient numbers of female evaluators with various backgrounds could yield more generalized results. Nevertheless, this mixed linear regression model fits the regression parameters for the data using the maximum likelihood approach, which allows statistical robustness.

**CONCLUSION**

Because of ever-evolving demographics and perceptions of beauty in the United States and worldwide, orthodontists have become more conscious while determining a favorable lip profile for the African American patient. The results of this study are significant because they indicate that the perception of attractiveness in African American faces changes among orthodontists along with changes in social perception, and that relative influence of the nose and the chin to protrusiveness of the lips in African American faces appears to be reduced among younger orthodontists.

**REFERENCES**

1. Drummond RA. A determination of cephalometric norms for the Negro race. Am J Orthod 1968;54: 670-82.
2. Sushner NI. A photographic study of the soft-tissue profile of the Negro population. Am J Orthod 1977;72:373-85.
3. Enlow DH, Pfister C, Richardson E, Kuroda T. An analysis of Black and Caucasian craniofacial patterns. Angle Orthod 1982;52:279-87.
4. Ricketts RM. Esthetics, environment, and the law of lip relation. Am J Orthod 1968;54:272-89.
5. Burstone CJ. Lip posture and its significance in treatment planning. Am J Orthod 1967;53:262-84.
6. Lavelle CL. Craniofacial profile angles in Caucasians and Negroes. J Dent 1974;2:160-6.
7. Bailey KL, Taylor RW. Mesh diagram cephalometric norms for Americans of African descent. Am J Orthod Dentofacial Orthop 1998;114:218-23.
8. Hagler BL, Lupini J, Johnston LE Jr. Long-term comparison of extraction and nonextraction alternatives in matched samples of African American patients. Am J Orthod Dentofacial Orthop 1998;114: 393-403.
9. Foster EJ. Profile preferences among diversified groups. Angle Orthod 1973;43:34-40.
10. Huang WJ, Taylor RW, Dasanayake AP. Determining cephalometric norms for Caucasians and African Americans in Birmingham. Angle Orthod 1998;68:503-11; discussion 512.
11. Richardson ER. Racial differences in dimensional traits of the human face. Angle Orthod 1980;50:301-11.
12. Auger TA, Turley PK. The female soft tissue profile as presented in fashion magazines during the 1900s: a photographic analysis. Int J Adult Orthodon Orthognath Surg 1999;14:7-18.
13. Yehezkel S, Turley PK. Changes in the African American female profile as depicted in fashion magazines during the 20th century. Am J Orthod Dentofacial Orthop 2004;125:407-17.
14. Nguyen DD, Turley PK. Changes in the Caucasian male facial profile as depicted in fashion magazines during the twentieth century. Am J Orthod Dentofacial Orthop 1998;114:208-17.
15. Sutter RE Jr, Turley PK. Soft tissue evaluation of contemporary Caucasian and African American female profiles. Angle Orthod 1998;68:487-96.
16. Denize ES, McDonald F, Sherriff M, Naini FB. Facial profile parameters and their relative influence on bilabial prominence and the perceptions of facial profile attractiveness: a novel approach. Korean J Orthod 2014;44:184-94.
17. Hockley A, Weinstein M, Borislow AJ, Braitman LE. Photos vs silhouettes for evaluation of African American profile esthetics. Am J Orthod Dentofacial Orthop 2012;141:161-8.
18. Pithon MM, Silva IS, Almeida IO, Nery MS, de Souza ML, Barbosa G, et al. Photos vs silhouettes for evaluation of profile esthetics between white and black evaluators. Angle Orthod 2014;84:231-8.
19. Pae EK, McKenna GA, Sheehan TJ, Garcia R, Kuhlberg A, Nanda R. Role of lateral cephalograms in assessing severity and difficulty of orthodontic cases. Am J Orthod Dentofacial Orthop 2001;120:254-62.
20. Linear mixed-effects modeling in SPSS: an introduction to the MIXED procedure [Internet]. Chicago: SPSS Inc.; 2005 [cited 2017 Apr 1]. Available from: http://www.spss.ch/upload/1126184451_Linear%20Mixed%20Effects%20Modeling%20in%20SPSS.pdf.
21. Toureno L, Kook YA, Bayome M, Park JH. The effect of western adaptation of Hispanic-Americans on their assessment of Korean facial profiles. Korean J Orthod 2014;44:28-35.
22. McKoy-White J, Evans CA, Viana G, Anderson NK, Giddon DB. Facial profile preferences of black women before and after orthodontic treatment. Am J Orthod Dentofacial Orthop 2006;129:17-23.
23. Park YS, Evans CA, Viana G, Anderson NK, Giddon DB. Profile preferences of Korean American orthodontic patients and orthodontists. World J Orthod 2006;7:286-92.
24. Majethia AP, Vadgaonkar VD, Deshpande KJ, Gangurde PV. Perception of aesthetics by different professionals of different communities. J Clin Diagn Res 2015;9:ZC18-22.