Correlations between objective measurements and subjective evaluations of facial profile after orthodontic treatment

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Abstract

Objective: To investigate the correlations between objective measurements and subjective evaluations of post-treatment facial attractiveness.

Methods: Ten orthodontists rated the subjective visual analog scale (VAS) scores of the facial profiles of 95 patients who had undergone orthodontic treatment. Post-treatment cephalograms and photographs were used. Eleven soft tissue measurements and eight maxillary incisor measurements were constructed and analyzed. Correlations between objective measurements and subjective VAS scores were evaluated using Pearson correlation and quadratic regression analysis.

Results: The VAS scores of different facial proportions were all correlated with the total VAS score. Among soft tissue measurements, the distances from the upper and lower lips to the E line, H angle, forehead inclination, distance from lower lip to the H line, and pogonion-menton angle were negatively correlated with the VAS scores. The Z angle, with a parabolic distribution, was also correlated with the VAS scores. Among maxillary incisor measurements, the distance from the maxillary incisors to the forehead’s anterior limit line and the angulation of the maxillary incisors to the APo line were negatively correlated with the VAS scores.

Conclusions: Several soft tissue and maxillary incisor position measurements were correlated with facial profile evaluation and therefore might be used to evaluate facial attractiveness.
Introduction

One of the most important treatment goals in modern orthodontics is to harmonize facial attractiveness in a satisfactory way. Different facial parts, including the forehead, nose, chin morphology, and labial position, should be harmoniously coordinated to achieve facial attractiveness. Orthodontists routinely use patients’ photographs as records to assist with treatment planning and evaluation of treatment outcomes. Assessment of facial attractiveness based on a photograph is often subjective. Visual analog scale (VAS) evaluation performed on lateral profile photographs is considered valid and reliable. In addition to subjective evaluation of photographs, orthodontists also rely on implementing objective measurements to establish a treatment plan and evaluate the treatment outcomes. Therefore, it is important to clarify the relationship between subjective evaluation of facial attractiveness based on photographs and objective measurements.

Numerous soft tissue cephalometric analyses, such as the esthetic plane, H angle, and Z angle, have been developed to evaluate soft tissue attractiveness. These variables are mainly focused on the structures of the lower third of the face. Soft tissue measurements of other facial parts, including the forehead and nose, are rarely performed.

Apart from soft tissue analysis, the underlying craniofacial morphology can also affect the assessment of facial attractiveness. A major contributing factor to evaluation of the soft tissue profile is the maxillary incisor position. Measurements of both the maxillary incisor position and inclination were traditionally developed using cephalometric analysis. External facial landmarks on the forehead and the corresponding facial reference lines were also used to evaluate the maxillary incisor position. Some researchers have explored the relationship between cephalometric measurements of the lip position and facial esthetics; however, the results are far from conclusive. Additionally, few studies have investigated the contributions of different facial parts to the entire facial esthetics. The potential correlation between objective measurements and subjective evaluations of different facial parts requires further examination.

The present study was performed to (1) investigate the correlations between objective measurements and subjective evaluations of post-treatment facial photographs and (2) examine the appropriate measurements of the soft tissue and maxillary incisor position in evaluating the post-treatment facial profile of orthodontic patients.

Methods

Patients

The study sample comprised 95 patients (70 female, 25 male) who received orthodontic treatment from 2016 to 2018. Their ages ranged from 14 to 26 years in the pre-treatment stage. Forty-nine patients were
adolescents and the remaining were adults. The study was approved by the Ethics Committee of Peking University School of Stomatology (Approval No. 201626002). Consent to participate and for publication of data was obtained from all patients or, in the case of children, their parent or legal guardian.

The inclusion criteria were an Angle Class I molar relationship and skeletal Class I relationship \( (0^\circ \leq \text{ANB} \leq 4^\circ) \) before treatment; available post-treatment cephalograms and lateral facial photographs with fully bared forehead; and no syndromes, craniofacial anomalies, or history of orthognathic or cosmetic facial surgery.

**Subjective evaluations of post-treatment lateral photographs**

Facial attractiveness based on standardized post-treatment lateral photographs was evaluated by 10 experienced orthodontic clinicians (5 men and 5 women; age range, 40–53 years). Photographs with a fully bared forehead were randomly presented as a slide show and evaluated using a VAS from 0 (very unpleasant) to 100 (very pleasant) as previously described.\(^{24}\) Six duplicate photographs were randomly inserted into the series to evaluate the reproducibility of the measurements. The VAS was also used to evaluate different facial parts including the forehead morphology, nose morphology, lip position, and chin morphology.

**Objective measurements of soft tissue and maxillary teeth**

In total, 11 soft tissue measurements and 8 maxillary incisor measurements were constructed and analyzed (Table 1). All post-treatment cephalograms were standardized into the original size according to a ruler, digitized, and traced by the primary investigator using cephalometric software (Dolphin Imaging Systems, Canoga Park, CA, USA). All measurements were repeated three times by the same examiner with a time interval of 1 week. The mean value of these measurements was used for the statistical analysis. To evaluate the intraobserver reliability, the cephalograms of 10 patients were randomly selected for retracing and remeasurement 1 month later. Intraobserver reliability was calculated by means of the intraclass correlation coefficient. All intraclass correlation coefficients for the repeated objective measurements were >0.80.

Forehead landmarks and facial reference lines were used to detect the maxillary incisor position as described by Andrews.\(^{19}\) Briefly, post-treatment lateral cephalograms and lateral photographs with a fully bared forehead were standardized into the original size according to a ruler. The standardized lateral photographs were imported into Adobe Photoshop software (Adobe Systems Inc., San Jose, CA, USA) and rotated to an estimated upright head position as described by Andrews.\(^{19}\) These photographs were then superimposed onto the standardized lateral cephalograms using maximum superimposition of the forehead and with the nasion point as the rotation center. The forehead landmarks were identified. The superion (S point) is the most superior point of the clinical forehead. The soft tissue glabella (G point) is the most prominent point in the midsagittal plane of the forehead. The facial-axis point of the forehead (FFA point) is the midpoint of the forehead between the S point and G point. The vertical reference line through the FFA point is defined as the forehead’s anterior limit line (FALL). The forehead inclination was defined as the angle between the line through the G point to the S point and FALL. The superimposed images were
used to evaluate the distance between the maxillary incisors and the FALL (Figure 1).

**Statistical analysis**

The statistical analysis was performed using IBM SPSS Statistics for Macintosh, Version 20.0 (IBM Corp., Armonk, NY, USA). The mean, standard deviation (SD), minimum value, and maximum value of the subjective evaluation were calculated for each photograph. Correlations between the VAS scores of facial parts and the entire facial esthetics were evaluated. In addition, the mean, SD, and 95% confidence interval were calculated for each objective measurement. Pearson’s correlation and quadratic regression analysis were performed to detect the correlation between each objective measurement and subjective VAS score as well as the correlation between the VAS score of different facial parts and the total VAS score. A $P$ value of $\leq 0.05$ indicated statistical significance.

**Results**

**Descriptive data for objective measurements and subjective facial VAS scores**

Descriptive data of the objective measurements of the soft tissue and maxillary incisor
positions are shown in Table 2, which lists the mean, SD, and 95% confidence interval. Descriptive data of the facial VAS scores are shown in Table 3, which lists the minimum, maximum, mean, and SD.

**Correlation between VAS scores of different facial parts and total facial VAS score**

The correlations between the VAS scores of different facial parts and the total facial VAS score are shown in Table 4. Pearson correlation showed that the VAS scores of different facial parts were all correlated with the total VAS score. The VAS scores of chin morphology and lip position showed extremely strong correlations with the total VAS score, with correlation coefficients of 0.857 ($P < 0.001$) and 0.882 ($P < 0.001$), respectively. The VAS scores of forehead and nose morphology were also strongly correlated with the total VAS score, with correlation coefficients of 0.649 ($P < 0.001$) and 0.722 ($P < 0.001$), respectively. In the multiple linear regression, the standardized coefficients showed the impact of different facial parts on the total VAS score. Chin morphology ranked first, with the largest standardized coefficient of 0.414, followed by lip position, forehead morphology, and nose morphology with standardized coefficients of 0.256, 0.253, and 0.189, respectively.

**Correlation between objective measurements and total facial VAS score**

The results of Pearson correlation and quadratic regression analysis between the total
VAS score and each of the objective measurements are shown in Table 5.

**Soft tissue measurements**

Pearson correlation showed that six soft tissue measurements [LL-E, H angle, UL-E, forehead inclination, LL-H, and pogonion-menton angle (PMA)] were negatively correlated with the total VAS score, with correlation coefficients of \(-0.414\) \((P < 0.001)\), \(-0.412\) \((P < 0.001)\), \(-0.349\) \((P < 0.001)\), \(-0.321\) \((P = 0.002)\), \(-0.267\) \((P = 0.009)\), and \(-0.204\) \((P = 0.047)\), respectively (Table 5).

In the quadratic regression analysis, most of the variables that showed a significant correlation with the total VAS score...
remained the same. Among all variables, the Z angle changed dramatically, with an adjusted correlation coefficient of 0.121 ($P = 0.003$) (Table 5).

### Table 4. Relationships between total VAS score and scores of different facial parts.

|                | Pearson correlation | Multiple linear regression |
|----------------|--------------------|---------------------------|
|                | r  | $P$     | B    | Standardized coefficient | $P$ | Order |
| Chin morphology| 0.857 | $<0.001$ | 0.339 | 0.414 | $<0.001$ | 1 |
| Lip position   | 0.882 | $<0.001$ | 0.260 | 0.256 | $<0.001$ | 2 |
| Forehead morphology | 0.649 | $<0.001$ | 0.231 | 0.253 | $<0.001$ | 3 |
| Nose morphology| 0.722 | $<0.001$ | 0.240 | 0.189 | $<0.001$ | 4 |

VAS, visual analog scale.

### Table 5. Pearson correlation and quadratic regression between total VAS score and objective measurements.

|                   | Pearson correlation | quadratic regression |
|-------------------|--------------------|----------------------|
|                   | r     | $P$     | Adjusted $r^2$ | $P$ |
| **Soft tissue measurements** | | | | |
| LL-E (mm)         | -0.414 | $<0.001$*** | 0.190 | $<0.001$*** |
| H angle (°)       | -0.412 | $<0.001$*** | 0.193 | $<0.001$*** |
| UL-E (mm)         | -0.349 | $<0.001$*** | 0.152 | 0.001*** |
| Forehead inclination (°) | -0.321 | 0.002** | 0.105 | 0.006** |
| LL-H (mm)         | -0.267 | 0.009**  | 0.081 | 0.020* |
| PMA (°)           | -0.204 | 0.047*   | 0.052 | 0.088 |
| FNA (°)           | 0.176  | 0.088    | 0.032 | 0.229 |
| MLA (°)           | 0.102  | 0.326    | 0.010 | 0.619 |
| NLA (°)           | -0.100 | 0.335    | 0.040 | 0.150 |
| NTA (°)           | 0.060  | 0.564    | 0.025 | 0.316 |
| Z angle (°)       | 0.022  | 0.829    | 0.121 | 0.003** |
| **Maxillary incisor position** | | | | |
| FA-FALL (mm)      | -0.330 | 0.001**  | 0.112 | 0.004** |
| UI-APo (°)        | -0.257 | 0.012*   | 0.066 | 0.042* |
| UI-L1 (°)         | 0.146  | 0.159    | 0.026 | 0.297 |
| UI-APo (mm)       | -0.128 | 0.217    | 0.018 | 0.441 |
| UI-SN (°)         | -0.098 | 0.347    | 0.015 | 0.495 |
| UI-NA (mm)        | 0.036  | 0.727    | 0.002 | 0.906 |
| UI most labial point-A (perp to FH) (°) | -0.031 | 0.769 | 0.001 | 0.939 |

** Measurements of maxillary incisor position **

Pearson correlation showed that two measurements of the maxillary incisor

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position (FA-FALL and U1-APo) were negatively correlated with the total VAS score, with correlation coefficients of $-0.330$ ($P = 0.001$) and $-0.257$ ($P = 0.012$), respectively. In the quadratic regression analysis, both the FA-FALL and U1-APo angulation were significantly correlated with the VAS scores, with adjusted correlation coefficients of 0.112 ($P = 0.004$) and 0.066 ($P = 0.042$), respectively (Table 5).

**Correlation between objective measurements and VAS scores of different facial parts**

Objective measurements that were significantly correlated with the total VAS score were further investigated for their correlations with the VAS scores of the corresponding facial parts (Table 6).

**Soft tissue measurements**

Both Pearson correlation and the quadratic regression analysis showed that the variables of lip position, including the H angle, LL-E, UL-E, and LL-H, were all negatively correlated with the VAS scores of lip position and chin morphology, whereas the forehead inclination was negatively correlated with the VAS scores of forehead morphology and the PMA was negatively correlated with the VAS scores of chin morphology (Table 6). Specifically, the Z angle was correlated with the VAS scores of lip position and chin morphology only when quadratic regression analysis was performed, with adjusted correlation coefficients of 0.078 ($P = 0.024$) and 0.137 ($P = 0.001$), respectively (Table 6).

**Measurements of maxillary incisor position**

FA-FALL was negatively correlated with the VAS scores of lip position, chin morphology, and forehead morphology, with correlation coefficients of $-0.310$ ($P = 0.002$), $-0.253$ ($P = 0.014$), and $-0.497$ ($P < 0.001$), respectively (Table 6). The U1-APo angulation was negatively correlated with the VAS scores of lip position and chin morphology, with correlation coefficients of $-0.228$ ($P = 0.026$) and $-0.281$ ($P = 0.006$), respectively (Table 6).

**Discussion**

When evaluating orthodontic treatment outcomes, facial attractiveness can be assessed by either performing objective measurements of hard and soft tissues based on cephalograms or subjectively evaluating profile photographs. Whether the objective measurements are correlated with the subjective evaluation of the photographs is an important topic of concern among orthodontists. In this study, Angle Class I and skeletal Class I patients were chosen to investigate the correlation between objective measurements and subjective evaluation of facial attractiveness. Pearson correlation and quadratic regression analysis were used to examine linear and nonlinear correlations.

**Correlation between soft tissue measurements and subjective evaluation of photographs**

Each facial part might affect the entire facial attractiveness. For this reason, soft tissue measurements of different facial parts were included in this study. Lip position and chin morphology play an important role in the facial attractiveness evaluation. Among the measurements of lip position, the distances from the upper and lower lips to the E line, Z angle, and H angle have been regarded as suitable assessments in different study samples. In addition, chin prominence and variables related to the contour of the mentolabial fold are sensitive parameters in
Table 6. Pearson correlation and quadratic regression between VAS scores of different proportions and objective measurements.

| Lip position | Chin morphology | Forehead morphology |
|--------------|-----------------|--------------------|
|              | Pearson correlation | Quadratic regression | Pearson correlation | Quadratic regression | Pearson correlation | Quadratic regression |
|              | r    | P     | Adj r^2 | P    | r    | P     | Adj r^2 | P    | r    | P     | Adj r^2 | P    |
| H angle (°)  | −0.363 | <0.001*** | 0.138  | 0.001*** | −0.417 | <0.001*** | 0.191  | <0.001*** |
| LL-E (mm)    | −0.446 | <0.001*** | 0.222  | <0.001*** | −0.427 | <0.001*** | 0.216  | <0.001*** |
| UL-E (mm)    | −0.317 | 0.002**  | 0.135  | 0.001*** | −0.354 | <0.001*** | 0.162  | <0.001*** |
| Z angle (°)  | 0.110  | 0.287  | 0.078  | 0.024*  | 0.179  | 0.082  | 0.137  | 0.001*** |
| LL-H (mm)    | −0.345 | 0.001**  | 0.149  | 0.001*** | −0.288 | 0.005**  | 0.103  | 0.007**  |
| Forehead     |        |        |        |        | −0.447 | <0.001*** | 0.219  | <0.001*** |
| inclination (°) |        |        |        |        |        |        |        |        |
| PMA (°)      |        |        |        |        | −0.296 | 0.004*** | 0.103  | 0.007**  |
| FA-FALL (mm) | −0.310 | 0.002**  | 0.096  | 0.01**  | −0.253 | 0.014*  | 0.064  | 0.047*  | −0.497 | <0.001*** | 0.260  | <0.001*** |
| U1-APo (°)   | −0.228 | 0.026*  | 0.056  | 0.069  | −0.281 | 0.006**  | 0.084  | 0.018*  | −0.108 | 0.298  | 0.016  | 0.471 |

VAS, visual analog scale; Adj, adjusted. Measurements are as defined in Table 1.

***P < 0.001, **P < 0.01, *P < 0.05.
the facial evaluation. Consistent with previous studies, our results demonstrated that the distances from the upper and lower lips to the E line, the H angle, the distance from the lower lip to the H line (all of which represent the lip position), and the PMA (which represents the chin morphology) had a negative influence on the entire facial attractiveness. The Z angle, which showed a parabolic distribution, was also correlated with the subjective facial VAS scores in the quadratic regression analysis.

Forehead contour is also an important component of the facial profile attractiveness. However, few studies have shown the contribution of the forehead contour to facial attractiveness. Our results showed that the forehead inclination was negatively correlated with the facial VAS scores, suggesting an important role of forehead inclination in facial attractiveness evaluation. An increase in the forehead inclination, which led to a flatter forehead contour, led to less satisfaction in evaluating facial attractiveness.

The measurements of nose morphology, including the nasal tip angle and nasolabial angle, were not significantly associated with the subjective facial attractiveness evaluation, consistent with previous studies. A possible explanation is that the influence of nose morphology on facial esthetics is constrained by other factors.

Correlation between maxillary incisor measurements and subjective evaluation of photographs

The position of the maxillary incisors is crucial in determining the facial profile. Previous studies have demonstrated that certain variables of incisor position, such as the distance from the upper and lower incisors to the AP-line, were significantly correlated with the subjective facial evaluation. However, within the linear measurements in our study, only the FA-FALL had a negative impact on the evaluation of profile esthetics.

Oh et al. reported that the correlations between conventional cephalometric measurements and rankings of facial attractiveness were weaker than expected, especially for hard tissue measurements. It is important to identify which specific variable of the incisor position is well correlated with the facial attractiveness evaluation. The FALL, which is generated from landmarks on the forehead, is directly related to the facial profile and can be used to assess the anteroposterior position of the maxillary incisors. The FALL is also considered a relatively reliable facial reference line because the structure of the forehead is stable and shows no significant ethnic differences. In the present study, the distance from the maxillary incisor to the FALL was negatively correlated with the facial profile evaluation. Moreover, the distance from the maxillary incisor to the FALL was correlated with the subjective VAS scores of different facial parts, including forehead morphology, lip position, and chin morphology. This finding suggests that the FALL as a facial reference line can be used to evaluate the facial attractiveness of orthodontic patients.

The labiolingual inclination of the maxillary incisors is also a key factor influencing facial attractiveness. Previous studies have shown that normal and slightly proclined maxillary incisors were acceptable, whereas greater proclination of the maxillary incisors received the lowest scores on the esthetic evaluation. Our results showed that the angulation of the maxillary incisors to the APo-line had a negative influence on facial esthetics, suggesting that orthodontists must balance the anteroposterior position and the inclination of the maxillary incisors to achieve harmonious facial profiles of orthodontic patients.
Contributions of different parts of the face to entire facial attractiveness

Previous research has mainly focused on the influence of the lower face structures on facial attractiveness.21,22,27,28 Few studies have considered the impact of other facial parts, such as the forehead, on facial attractiveness. However, it is necessary to consider different facial parts including the forehead, nose, chin morphology, and labial position in a comprehensive way when evaluating facial attractiveness.

In this study, we investigated the influence of different facial parts (forehead, nose, chin morphology, and labial position) on facial profile evaluation using multiple linear regression and found that all facial parts contributed to facial attractiveness in a comprehensive way. Chin morphology played the most significant role because it had the largest standardized coefficients, followed by the lip position, forehead morphology, and nose morphology. In addition, Pearson correlation showed that among all facial parts, the evaluations of chin morphology and lip position showed extremely strong correlations with the entire facial profile evaluation. The evaluations of forehead and nose morphology were strongly correlated with the entire facial profile evaluation. Our results are consistent with those of previous studies, which showed that lip position and chin morphology were critical factors in achieving facial esthetics.12 Nevertheless, orthodontists’ main concern is focused on the lower third of the face; therefore, the results may be biased to some extent because of their professions.

Our study also showed that the forehead and nose morphology were well correlated with the entire facial attractiveness. This finding supports proper coordination of all facial parts to achieve harmonious facial attractiveness.

Nevertheless, both objective measurements and subjective evaluation of facial attractiveness show significant differences among different ethnic groups. Compared with Caucasians, Asians have a higher degree of lip protrusion and a more convex facial profile.34,38,39 Therefore, the results of this study should be cautiously interpreted. Moreover, the conclusions of this study are limited to skeletal Class I patients. Further studies should be performed to illustrate the relationship between objective measurements and subjective evaluations of the skeletal Class II and III patients. In addition, because three-dimensional views can provide a more holistic view of the face, further studies should be performed to investigate the correlations between subjective evaluations and objective measurements of facial attractiveness using three-dimensional photographs and three-dimensional cone-beam computed tomography reconstructions in the future.

Conclusions

Several soft tissue measurements of different facial parts were correlated with the subjective facial profile evaluation. The distance between the maxillary incisors and FALL and the angulation of the maxillary incisors to the APo-line can be used to evaluate facial attractiveness. All of the different facial parts contributed to facial attractiveness, among which chin morphology and labial position played the most important roles.

Availability of data and material

The datasets used and/or analyzed during the current study are available from the corresponding author upon request.

Declaration of conflicting interest

The authors declare that there is no conflict of interest.
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References
1. McKiernan EX, McKiernan F and Jones ML. Psychological profiles and motives of adults seeking orthodontic treatment. *Int J Adult Orthodont Orthognath Surg* 1992; 7: 187–198.
2. Kiekens RM, Kuijpers-Jagtman AM, Van’t Hof MA, et al. Facial esthetics in adolescents and its relationship to “ideal” ratios and angles. *Am J Orthod Dentofacial Orthop* 2008; 133: 188.e1–8.
3. Peerlings RH, Kuijpers-Jagtman AM and Hoeksma JB. A photographic scale to measure facial aesthetics. *Eur J Orthod* 1995; 17: 101–109.
4. Kiekens RM, Maltha JC, Van’t Hof MA, et al. A measuring system for facial esthetics in Caucasian adolescents: reproducibility and validity. *Eur J Orthod* 2005; 27: 579–584.
5. Merrifield LL. The profile line as an aid in critically evaluating facial esthetics. *Am J Orthod* 1966; 52: 804–822.
6. Holdaway RA. A soft-tissue cephalometric analysis and its use in orthodontic treatment planning. Part II. *Am J Orthod* 1984; 85: 279–293.
7. Burstone CJ. Lip posture and its significance in treatment planning. *Am J Orthod* 1967; 53: 262–284.
8. Ricketts RM. Esthetics, environment, and the law of lip relation. *Am J Orthod* 1968; 54: 272–289.
9. Tulloch C, Phillips C and Dann C 4th. Cephalometric measures as indicators of facial attractiveness. *Int J Adult Orthodon Orthognath Surg* 1993; 8: 171–179.
10. Tourne LP, Bevis RL and Cavanaugh G. A validity test of cephalometric variables as a measure of clinical applicability in anteroposterior profile assessment. *Int J Adult Orthodon Orthognath Surg* 1993; 8: 95–112.
11. Bergman RT. Cephalometric soft tissue facial analysis. *Am J Orthod Dentofacial Orthop* 1999; 116: 373–389.
12. Spyropoulos MN and Halazonetis DJ. Significance of the soft tissue profile on facial esthetics. *Am J Orthod Dentofacial Orthop* 2001; 119: 464–471.
13. Paiva JB, Attizzani MF, Miasiro Junior H, et al. Facial harmony in orthodontic diagnosis and planning. *Braz Oral Res* 2010; 24: 52–57.
14. Kuhn M, Markic G, Doulis I, et al. Effect of different incisor movements on the soft tissue profile measured in reference to a rough-surfaced palatal implant. *Am J Orthod Dentofacial Orthop* 2016; 149: 349–357.
15. Hayashida H, Ioi H, Nakata S, et al. Effects of retraction of anterior teeth and initial soft tissue variables on lip changes in Japanese adults. *Eur J Orthod* 2011; 33: 419–426.
16. Czarnecki ST, Nanda RS and Currier GF. Perceptions of a balanced facial profile. *Am J Orthod Dentofacial Orthop* 1993; 104: 180–187.
17. Kasai K. Soft tissue adaptability to hard tissues in facial profiles. *Am J Orthod Dentofacial Orthop* 1998; 113: 674–684.
18. Andrews LF. The 6-elements orthodontic philosophy: treatment goals, classification, and rules for treating. *Am J Orthod Dentofacial Orthop* 2015; 148: 883–887.
19. Andrews WA. AP relationship of the maxillary central incisors to the forehead in adult white females. *Angle Orthod* 2008; 78: 662–669.
20. Schlosser JB, Preston CB and Lampasso J. The effects of computer-aided anteroposterior maxillary incisor movement on ratings of facial attractiveness. *Am J Orthod Dentofacial Orthop* 2005; 127: 17–24.
21. Oh HS, Korn EL, Zhang X, et al. Correlations between cephalometric and photographic measurements of facial attractiveness in Chinese and US patients after orthodontic treatment. *Am J Orthod Dentofacial Orthop* 2009; 136: 762.e1–14; discussion 762–3.
22. Huang YP and Li WR. Correlation between objective and subjective evaluation of profile in bimaxillary protrusion patients after...
orthodontic treatment. *Angle Orthod* 2015; 85: 690–698.

23. Matoula S and Pancherz H. Skeletofacial morphology of attractive and nonattractive faces. *Angle Orthod* 2006; 76: 204–210.

24. Kiekens RM, Maltha JC, Van’t Hof MA, et al. Objective measures as indicators for facial esthetics in white adolescents. *Angle Orthod* 2006; 76: 551–556.

25. Oshagh M, Aleyasin ZS and Rooinekar M. The effects of forehead and neck positions on profile esthetics. *Eur J Esthet Dent* 2012; 7: 454–466.

26. Fortes HN, Guimaraes TC, Belo IM, et al. Photometric analysis of esthetically pleasant and unpleasant facial profile. *Dental Press J Orthod* 2014; 19: 66–75.

27. Hsu BS. Comparisons of the five analytic reference lines of the horizontal lip position: their consistency and sensitivity. *Am J Orthod Dentofacial Orthop* 1993; 104: 355–360.

28. Erbay EF and Caniklioglu CM. Soft tissue profile in Anatolian Turkish adults: part II. Comparison of different soft tissue analyses in the evaluation of beauty. *Am J Orthod Dentofacial Orthop* 2002; 121: 65–72.

29. Salehi P, Oshagh M, Aleyasin ZS, et al. The effects of forehead and neck position on esthetics of class I, II and III profiles. *Int J Esthet Dent* 2014; 9: 412–425.

30. Cao L, Zhang K, Bai D, et al. Effect of maxillary incisor labiolingual inclination and anteroposterior position on smiling profile esthetics. *Angle Orthod* 2011; 81: 121–129.

31. Sarver DM and Ackerman MB. Dynamic smile visualization and quantification: part 1. Evolution of the concept and dynamic records for smile capture. *Am J Orthod Dentofacial Orthop* 2003; 124: 4–12.

32. Adams M, Andrews W, Tremont T, et al. Anteroposterior relationship of the maxillary central incisors to the forehead in adult white males. *Orthodontics (Chic.)* 2013; 14: e2–e9.

33. He D, Gu Y and Sun Y. Evaluation of aesthetic anteroposterior position of maxillary incisors in patients with extraction treatment using facial reference lines. *J Int Med Res* 2019; 47: 2951–2960.

34. Hwang HS, Kim WS and McNamara JA. Ethnic differences in the soft tissue profile of Korean and European-American adults with normal occlusions and well-balanced faces. *Angle Orthod* 2002; 72: 72–80.

35. Zarif Najafi H, Oshagh M, Khalili MH, et al. Esthetic evaluation of incisor inclination in smiling profiles with respect to mandibular position. *Am J Orthod Dentofacial Orthop* 2015; 148: 387–395.

36. Ghaele N, Bouserhal J and Bassil-Nassif N. Aesthetic evaluation of profile incisor inclination. *Eur J Orthod* 2011; 33: 228–235.

37. Chirivella P, Singaraju GS, Mandava P, et al. Comparison of the effect of labiolingual inclination and anteroposterior position of maxillary incisors on esthetic profile in three different facial patterns. *J Orthod Sci* 2017; 6: 1–10.

38. Gu Y, McNamara JA, Sigler LM, et al. Comparison of craniofacial characteristics of typical Chinese and Caucasian young adults. *Eur J Orthod* 2011; 33: 205–211.

39. Miyajima K, McNamara JA, Kimura T, et al. Craniofacial structure of Japanese and European-American adults with normal occlusions and well-balanced faces. *Am J Orthod Dentofacial Orthop* 1996; 110: 431–438.