The ability to determine individual skeletal maturity and percentage of remaining growth is important in optimal timing of correction of skeletal discrepancies in orthodontic treatment planning and age estimation (1–4). Assessment of skeletal age is also helpful in evaluation of growth hormone therapy, diagnosis of endocrine disorders, surgical planning of orthopedic disorders and predicting individual's final height (5). Several biologic indicators have been used to assess individual skeletal maturity, such as chronologic age, dental evaluations, secondary sexual characteristics, height increase, hand-wrist radiographs, and maturity of cervical vertebrae (6).

Lateral cephalometric, panoramic, and hand-wrist radiographs, occlusal stone casts, intraoral and extraoral photographs are the standard records that must be evaluated prior to orthodontic treatment planning. Linear and angular calculations are derived from lateral cephalometric radiographs whereas skeletal age is determined from hand-wrist radiographs. The growth potential of the patient is the key determinant for treatment planning as it dramatically changes the treatment procedure. Orthopedic approaches like maxillo-mandibular advancement or retraction depends on the maturity of the bone and puberal growth spurt as those kinds of treatment need some growth potential.

Hand-wrist radiograph evaluation method, which is popular for skeletal age evaluation, was shown to be highly reliable (2–4, 7–9). The Greulich & Pyle atlas has remained the most authoritative publication for determining skeletal age since 1959 (10). This atlas consists of plates of typical hand-wrist radiographs taken at six to twelve month intervals of chronologic age. Twenty hand-wrist bones of the case are compared with the suiting bones in the atlas and an age in months is thereby assigned. In clinical use, this approach is frequently shortened to find the best match of the individual with one of the plates (11). Notable shortcomings of this method include the difficulty in matching the best resembling radiographs in the atlas, exposure to ionizing radiation in addition to that taken from routine orthodon-
tic radiographs, and possible absence or damage of the hands in forensic cases.

It is known that the body shapes of the cervical vertebrae change with growth. Correlation was found between cervical vertebral maturation and the skeletal maturity of the hand-wrist (12–14). It was reported that cervical vertebral images derived from lateral cephalometric radiographs could be used for determining maturity without the need of hand-wrist radiographs to avoid additional radiation exposure (13, 15). However, this method is limited by the subjective evaluation of growth, because it mainly depends on finding similarity between the radiographs of the subjects and the defined images. Therefore, Mito et al. (16) derived a formula for cervical vertebral bone age in girls, and Caldas et al. (17, 18) developed two formulas in Brazilian subjects to determine reliability. Although these studies have simplified the maturation prediction process, to our knowledge, no previous studies have evaluated a single formula for both genders in Caucasian subjects. The aim of this study was to establish a practical method to evaluate the skeletal age using cervical vertebral images derived from lateral cephalometric radiographs, and possible absence or damage of the hands in forensic cases.

Methods

This retrospective study was approved by the local ethics committee. The lateral cephalometric and hand-wrist radiographs obtained for orthodontic treatment of 324 Caucasian patients (167 girls, 157 boys; age range, 7.3–17.2 years) were evaluated. The mean ages for girls and boys were 11.9±5.15 and 12.1±3.24 years, respectively.

Lateral cephalometric radiographs were taken in the natural head position in centric occlusion with a cephalometric radiography system (Trophy Instrumentarium Cephalometer, OP 100). The radiographs used in this study allowed precise visualization of anatomical structures, specifically the third (C3) and fourth (C4) cervical vertebral bodies and hand-wrist bones. One patient who suffered from cervical intervertebral disc calcification in the cervical vertebrae and one patient having endocrine disorder due to cystic fibrosis were excluded from the study.

Contours of the third and fourth cervical vertebral bodies were hand-traced on acetate film placed on a light box in a dark room. For achieving precise and reliable results, the acetate tracing paper (Great Lakes Orthodontics) was traced by 0.3 mm drafting pencil. The distances were measured using a digital caliper with 0.01 mm accuracy (Mitutoyo 500 Absolute Scale Digital Caliper).

The points and lines used in the study are listed below and shown in Fig. 1: Point (a), the most superior points at the posterior border of both vertebrae; Point (b), the most superior points at the anterior border of both vertebrae; Point (c), the most inferior points at the posterior border of both vertebrae; Point (d), the most inferior points at the anterior border of both vertebrae; Line (a−d), the diagonal line between points a and d; Line (b−c), the diagonal line between points b and c; h-line (H), the perpendicular line from the intersection point of the diagonals (a−d) and (b−c) to lower part of cervical vertebral bodies.

The geometrical center of the vertebrae was identified by the intersection of two diagonal lines, which were drawn through the edges of the vertebrae. A perpendicular line through the geometrical center to the base of the vertebral bodies was drawn for both third (C3) and fourth (C4) vertebrae to achieve C3_H and C4_H. Greulich & Pyle Atlas (10) was used to calculate the skeletal age from the hand-wrist radiographs. Each hand-wrist bone was compared with the ones in the atlas in order to find the best match and assign an age in months.

All cephalometric radiographs were traced and measured by the same author (C.U.), and skeletal age was calculated from hand-wrist radiographs by another author (E.K.), each having over 10 years of clinical experience. To test the reproducibility of measurements, the same investigators re-evaluated 50 randomly selected cephalometric and hand-wrist radiographs two weeks after the first evaluation.

Statistical analysis

The differences between double interpretations were statistically tested. A single formula with two different coefficients for both genders was formed using ridge regression analysis. The variables used in the formula are shown in Table 1.

Due to the multicollinearity problem, ridge regression analysis was preferred instead of multivariate linear regression for statistical evaluations to define a model to predict skeletal age based on C3_H and C4_H.

Pearson correlation coefficient (r) was used to examine relationships between dependent and independent variables; the intraclass correlation (ICC) one-way random model was used to investigate intra-examiner reliability between two measurements for each independent variable (C3_H and C4_H).

Number Cruncher Statistical System (NCSS, 2007-trial version, LLC Inc.) and SPSS v.15 for Windows (SPSS Inc.) were used for statistical analysis and P < 0.05 was considered as significant.
Results

The intra-examiner ICC scores were 0.914 (95% CI, 0.829–0.958) and 0.785 (95% CI, 0.702–0.859) for vertebral heights (C3_H and C4_H) \( (P < 0.001) \) and hand-wrist skeletal age respectively. The correlation coefficients for vertebral bone age and hand-wrist bone age were 0.825 and 0.856 \( (P < 0.001) \) for girls and boys, respectively (Fig. 2). The ridge regression formulas for determining the cervical vertebral maturation are:

- Cervical vertebral bone age for girls = 
  \[ 0.5052 + 0.7696 \times \text{Chronologic age (years)} + 0.01028 \times C3_H + 0.4685 \times C4_H \]

- Cervical vertebral bone age for boys = 
  \[ 0.9817 + 0.7696 \times \text{Chronologic age (years)} + 0.01028 \times C3_H + 0.4685 \times C4_H \]

The correlations among vertebral bone age, C3_H and C4_H were significant \( (P < 0.001, \text{Table 2}) \). Significant correlations were also found between C3_H and C4_H as shown in Fig. 3 \( (P < 0.001, r^2=0.935) \). Both C3_H and C4_H were correlated significantly with vertebral age (Fig. 4).

Discussion

Dentofacial orthopedic treatments on growing subjects have their utmost effect during specific skeletal maturational phases (6). Lateral cephalometric, panoramic, and hand-wrist radiographs are the main records that orthodontists generally use in order to assess facial dimensions, growth velocity,
and amount of remaining facial growth. As chronologic age is not a valid predictor of skeletal maturation phases, skeletal maturation derived from radiographic analysis is a commonly used prediction method to estimate growth velocity and the proportion of remaining growth (7, 8).

Other reasons for age estimation using bone maturation include evaluation of patients who are being considered for growth hormone replacement therapy and legal matters, such as determination of age in persons without documentation, such as asylum seekers. (2, 4, 19). Moreover, the age limit for criminal liability differs in each country (2). In legal age estimation, performing hand-wrist X-rays for skeletal age prediction and the panoramic radiographs for dental age assessment are recommended (20–22).

Age estimation using cervical vertebrae has been increasingly used to assess skeletal maturation instead of the hand-wrist bone age in recent years (1, 6–8, 12–18). Scoring the developmental stages of twenty bones in the hand and wrist region could be noted as a time-consuming endeavor. San Roman et al. (23) reported that an additional hand-wrist radiograph was the main drawback of the traditional skeletal age prediction method. The American Dental Association Council on Scientific Affairs recommended scientists to follow the “As Low As Reasonably Achievable” (ALARA) guideline (24). However, a limitation of the cervical vertebral age prediction method was the presence of cervical vertebral anomalies such as fusions, associated with craniofacial syndromes, which are rarely seen (25).

In several studies, cervical vertebral maturation prediction methods used morphologic characteristics of the cervical vertebrae, like the concavity of the lower border, height and shape of the vertebral bodies (13, 15, 16). Although a correlation between the changes in cervical vertebral growth was reported (12, 13, 15), the reproducibility of skeletal age evaluation based on similarity between the radiographs and the defined images was found to be disappointing low (26). Mito et al. (16) and Caldas et al. (17, 18) suggested using methods depending on formulas instead of radiograph similarity for achieving objective results. Therefore, in this study, a formula was developed to easily and objectively calculate the cervical vertebral age.

The third and fourth cervical vertebrae were used in the present study, as the shape changes of these vertebrae with age were enough to show skeletal maturation (27). We used a single formula with different gender coefficients, as gender-dependent differences with regard to the timing of morphologic changes in cervical vertebral bodies were reported to be significant (17). Moreover, a recent meta-analysis reported that skeletal maturation evaluation performed by cervical vertebrae is positively correlated with carpal calculation methods, showing higher correlation for female gender than for the male (28). The formula in the present study is simpler and more practical than the formulas proposed in previous studies, because it is derived from only three dependent variables.

The intraclass correlation coefficient (ICC), which shows intra-examiner reliability, was found to be 0.914. This high reliability coefficient might be due to the simple nature of the determinants of the formula.

The main ridge regression formula was used to determine cervical vertebral maturity in the present study. Ridge regression technique is used for analyzing multiple regression data that shows multicollinearity, to reduce the standard errors by adding a degree of bias to the regression estimates. Therefore, it is estimated that the net effect will be more reliable. Multicollinearity occurs when near-linear relationships are found among the independent variables. This situation indicates that the least square estimates are unbiased; however, their variances are large, so they may be far from the true value (29).

In this study, the ridge coefficient (k) was selected as k=0.005 according to ridge trace plot, because means and variations were estimated to be more stable at this value. Coefficient selection is an important issue in ridge regression analysis. When “k” is taken as zero, the result is the usual maximum probability estimator and when “k” becomes large the ridge estimators eventually go to zero. For small values of “k”, variable estimates, which are heavily influenced by multicollinearity, tend to change rapidly and as “k” increases, estimates become more stable (30).

Our correlation coefficients for vertebral and hand-wrist bone age estimations were 0.825 and 0.856 for girls and boys, respectively. Therefore, our formula seems to be sufficient to detect skeletal maturation age precisely for both genders. However, Caldas et al. (17) encountered significant differences between vertebral and hand-wrist bone ages for boys, which was in contrast with our findings. That study was performed in Brazil, which has numerous geographic territories with their own distinct characteristics. This might be the reason for different findings between their study and ours.

The main limitation of this study was the small sample size, and further studies...
with larger sample sizes are suggested to achieve more reliable prediction methods. The main strength of this study is that with only two morphologic characteristics (C3_H and C4_H), a formula that estimates the maturity level has been designed.

In conclusion, the formula derived in this study for evaluating skeletal age in cephalometric radiographs can be used for age estimation instead of hand-wrist radiographs.

Conflict of interest disclosure
The authors declared no conflicts of interest.

References