Original article

Ribeiro Fde’s Parameters Versus CT Dimensions Measurement of Frontal Sinus for Identification of Age Range and Gender in Egyptian Sample

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Abstract:

Background: Many studies were carried out to investigate the forensic significance of frontal sinus imaging, presuming that they could help in age and sex determination. Objectives: This study aimed to examine the Ribeiro parameters versus the CT dimensions measurement in identifying a person’s age range and gender. Materials and methods: This is a cross-sectional study. 73 Egyptian adult patients were recruited for this study. A paranasal coronal CT scan and AP radiograph were performed for each patient. Frontal sinus Ribeiro Fde’s measurements on a plain radiograph and CT diameters were evaluated. Results: Both plain radiograph and CT are simple and reliable methods for frontal sinus analysis. This study showed that both modalities could aid in the sex identification with variable predictive values; the best was for CT, with highly significant differences in the anteroposterior diameter and width of the frontal sinus left compartment and no significant difference in the right compartment dimensions. As for age estimation, both show comparable reliability in age estimation; the largest frontal dimensions as estimated by either of the imaging tools were found in the age range of 50-60 years. However, both show poor discrimination power. Conclusion: Both plain radiograph and CT are reliable, low-cost, and easily reproducible methods for frontal sinus analysis. CT showed better results in sex identification, and for age estimation, both offer comparable reliability in age estimation.

KEYWORDS
Frontal sinus, Ribeiro Fde’s measurement, CT, sexidentification, age identification.
I. INTRODUCTION

In deceased cases where soft tissues have decomposed or DNA is damaged, fingerprint analysis or DNA identification will not be helpful for personal identification (Garhia et al., 2019). A basic stone in the deceased individuals’ forensic identification uses the uniquely specifically variable anatomical structures, of which comparative radiography forms a major part (Ponde et al., 2008). Frontal sinus has got special consideration in forensic science due to its variable characteristics in each person (Garhia et al., 2019). The frontal sinus is bi-compartmental and located at the dorsal aspect of the superciliary arcs, lying between the inner and outer tables of the frontal bone. A bony septum separates both compartments and is usually off midline (Ponde et al., 2008).

It was reported that the frontal sinus is entirely developed by the age of 20 and remains unchanged till the elder age when bone resorption begins, then it shows further enlargement (Deraje et al., 2020). Therefore, frontal sinuses could not be demonstrated radiographically at birth; they begin to be aerated at the age of 2 and continue until their complete aeration at 20 (Tatlisumak et al., 2000). Studies have been conducted to utilize sinus radiography for the identification of remains, especially for the determination of sex and race (Divakar, 2017).

This study aimed to assess the reliability of Ribeiro Fde’s criteria versus CT in measuring the frontal sinus dimensions and to propose its feasibility as a personal indicator for age and sex identification in an Egyptian population sample.

II. MATERIALS AND METHODS

2.1 Study design: this is a cross-sectional study (Diagnostic Accuracy testing)

2.2 Sample size and characteristics:

The current study included Egyptian adult patients who had frequent headaches and were referred to the Radiology Department, Al-Demrash Hospital, Ain Shams University, for radiological assessment from the 1st of January 2020 till 31st of December 2020. After taking history, patients with previous facial surgery, trauma, or congenital disfigurement were excluded.
Then, after performing the AP radiograph, patients with aplasia or bilateral absence of frontal sinuses were excluded. It is worth noting that no pathological findings were detected in the sinuses of chosen patients. Out of 82 patients, 73 patients aged more than 18 years were eligible for this study: 37 males and 36 females. Informed written consent was obtained from each of the study participants. The study was approved by Ain-Shams University ethical committee.

2.3 Imaging parameters: paranasal coronal CT scan and AP radiograph were performed for each patient by the same radiology technician, axial reformats were performed. The patients’ examinations were obtained from the department Picture Archiving and Communication System (PACS) system and viewed using Digital Imaging and Communications in Medicine (DICOM) viewer: RadiAnt DICOM Viewer 2020.2.

- The maximum depth (maximum distance from the anterior to the posterior sinus borders) for the right frontal sinus (RT AP) and left frontal sinus (LT AP) and,
- The maximum width (distance from the medial to the lateral sinus borders) in the largest sinus axial image of both right frontal sinus (RT W) and left frontal sinus (LT W) compartiments (Figure 1).

![Image](image.png)

**Figure 1:** measuring frontal sinus compartments AP diameter and width.

RT W: right frontal sinus width, RT AP: right frontal sinus anteroposterior measurement, LT W: left frontal sinus width, LT AP: left frontal sinus anteroposterior measurement
In all the radiographs, the borderlines of the frontal sinus were determined, and the following markings were made based on Ribeiro Fde’s measurement criteria. The reference lines were a baseline drawn horizontally along the upper limit of both orbital cavities; then, four lines were drawn perpendicular to the baseline:

- Line E: delineates the maximum lateral limit of the right frontal sinus.
- Line F: passed through the highest point of the right frontal sinus.
- Line G: was drawn through the highest point of the left frontal sinus.
- Line H: defined the most lateral limit of the left frontal sinus.

After that, the following measurements were estimated:

- Measurement A: the maximum width of the frontal sinus, the distance between E and H lines
- Measurement B: the distance between F and G lines.
- Measurements C and D: the distance between E to F lines and from G to H lines, respectively (Figure 2).

The mean of all was recorded and used in the final data analysis.

**Figure 2:** Markings based on Ribeiro Fde’s measurement criteria (Ribeiro Fde, 2000)
2.4 Statistical analysis

All data were statistically analyzed using the Statistical Package for Social Sciences (SPSS for Windows, version 11.0). The numerical results were expressed as mean ± standard deviation (SD), and the categorical results were expressed as percentages (%). Analysis of variation (ANOVA), student-t tests, and Pearson correlations were performed, then the p values were calculated, p > 0.05, <0.05, and < 0.01 were considered as non-significant, significant, and highly significant, respectively.

III. RESULTS

In this study, the left sinus compartment measures tend to be larger than the right. The left and right sinus compartments CT depths mean values were 9.7 & 9.3 mm consequently, CT widths mean values were 28.1 and 26.5 mm; hence, the plain radiograph maximum widths were 19.4 & 22.6 mm, respectively. However, these differences were statistically non-significant in the CT measures (depth and width) (p > 0.05). At the same time, they were statistically significant in the plain radiograph measures (maximum widths measurements of both right and left sinuses, measurements C & D) (p = 0.02). This study showed that the male gender comprised 50.7 % (37) of the study population (Figure 3).

Figure 3: gender distribution of the study participants.
The differences between both genders in CT and the radiograph measurements were illustrated in tables(1and2) and figures(4and5). There were highly significant differences in the anteroposterior diameter and width of the frontal sinus left compartment regarding the CT measurements. Though they were higher in the male gender, no significant difference was noted in the right compartment dimensions. For the radiograph dimensions, there was a highly significant difference in measurement A, a significant difference in measurements B & D, and a non-significant difference in measurement C between both genders.

Table 1: The difference in measured CT dimensions between males and females as estimated by student t-test

<table>
<thead>
<tr>
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<tbody>
<tr>
<td></td>
<td>left AP</td>
<td>Left W</td>
<td>Right AP</td>
<td>Right W</td>
</tr>
<tr>
<td>Male (n=37)</td>
<td>11.3 ± 1.95</td>
<td>31.7 ± 11.3</td>
<td>9.7 ± 2.4</td>
<td>27.1 ± 7.8</td>
</tr>
<tr>
<td>Female (n=36)</td>
<td>8.1 ± 2</td>
<td>24.5 ± 8.4</td>
<td>8.8 ± 2.5</td>
<td>25.8 ± 8.2</td>
</tr>
<tr>
<td>T</td>
<td>-6.9</td>
<td>-3.1</td>
<td>-1.6</td>
<td>-0.7</td>
</tr>
<tr>
<td>P</td>
<td>&lt;0.01**</td>
<td>&lt;0.01**</td>
<td>&gt; 0.05</td>
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</tr>
</tbody>
</table>

P value < 0.05 is considered significant.
NS=non-significant, * = significant, ** = highly significant
Left AP: left frontal sinus anteroposterior measurement, Left W: left frontal sinus width, Right AP: right frontal sinus anteroposterior measurement, Right W: right frontal sinus width.

Table 2: The difference in plain radiograph measures between males and females as estimated by student t-test

<table>
<thead>
<tr>
<th></th>
<th>Measurement</th>
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<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>Male (n=37)</td>
<td>64.5 ± 12.7</td>
<td>17.2 ± 10.6</td>
<td>20.5 ± 7.9</td>
<td>24.6 ± 8.9</td>
</tr>
<tr>
<td>Female (n=36)</td>
<td>54.4 ± 11.7</td>
<td>12.9 ± 4.1</td>
<td>18.4 ± 6.7</td>
<td>20.5 ± 8.4</td>
</tr>
<tr>
<td>T</td>
<td>-3.5</td>
<td>-2.3</td>
<td>-1.2</td>
<td>-2</td>
</tr>
<tr>
<td>P</td>
<td>&lt;0.01**</td>
<td>&lt;0.05**</td>
<td>&gt; 0.05*</td>
<td>&lt;0.05*</td>
</tr>
</tbody>
</table>

P value < 0.05 is considered significant.
NS=non-significant, * = significant, ** = highly significant
Measurement A: the maximum width of the frontal sinus, the distance between E and H lines, Measurement B: the distance between F and G lines, Measurement C: the distance between E to F lines, and Measurement D: the space between from G to H lines.
**Figure 4:** measured CT dimensions in the study participants.

Left AP: left frontal sinus anteroposterior measurement, Left W: left frontal sinus width, Right AP: right frontal sinus anteroposterior measurement, Right W: right frontal sinus width.

**Figure 5:** measured radiograph dimensions in the study participants.

Measurement A: the maximum width of the frontal sinus, the distance between E and H lines, Measurement B: the distance between F and G lines, Measurement C: the distance between E to F lines, and Measurement D: the space between from G to H lines.

We further performed regression analysis for the parameters in which their mean values show a significant difference between both genders. Among them, the left sinus depth as measured from CT showed the best predictive function with an $R^2$ value of 0.4, indicating adequate discriminative power (Figure 5).
The study participants were categorized according to their age range; the highest percentage was that of the middle-aged patients (30-40 years), as they contributed 21.9% (16) of the patients (Figure 6).

The distributions of CT and radiograph dimensions according to age range were described in tables (3 and 4) and figures (7 and 8). The frontal dimensions as estimated by either imaging tools were the largest in the age range of 50-60 years old; then, they show a gradual decrease. Again, only the left frontal sinus
dimensions showed significant differences among the age ranges in the CT. Regarding radiograph dimensions, A measure (the width of both compartments) showed a significant difference, while B, C, and D differences did not reach the significance level. Their mean values significantly differ among the variable age groups on regression analyses of the parameters. None of them showed considerable discriminative power (low $R^2$).

Table 3: The distribution of CT dimensions according to age range as estimated by ANOVA test

<table>
<thead>
<tr>
<th></th>
<th>left AP</th>
<th>Left W</th>
<th>Right AP</th>
<th>Right W</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;20 y</td>
<td>10.1±3</td>
<td>22.9±14.4</td>
<td>9.7±2.5</td>
<td>32.1±4</td>
</tr>
<tr>
<td>20-30 y</td>
<td>10.4±2.2</td>
<td>29.8±10.8</td>
<td>9.7±3.2</td>
<td>25.3±8.5</td>
</tr>
<tr>
<td>30-40 y</td>
<td>9.3±2.6</td>
<td>24.8±8.6</td>
<td>8.9±2.1</td>
<td>25.2±6.9</td>
</tr>
<tr>
<td>40-50 y</td>
<td>9.4±2.5</td>
<td>27.9±10.5</td>
<td>9.4±3.2</td>
<td>24.6±8.7</td>
</tr>
<tr>
<td>50-60 y</td>
<td>11.3±2.5</td>
<td>37.2±8.8</td>
<td>10.1±2.3</td>
<td>29.4±9</td>
</tr>
<tr>
<td>60-70 y</td>
<td>7.7±2</td>
<td>25.7±9</td>
<td>7.8±1.7</td>
<td>25.2±9.1</td>
</tr>
<tr>
<td>&gt;70 y</td>
<td>8.8±1.3</td>
<td>23.7±7.7</td>
<td>9.1±1.1</td>
<td>26.1±7.7</td>
</tr>
<tr>
<td>F</td>
<td>2.4</td>
<td>2.6</td>
<td>0.9</td>
<td>1</td>
</tr>
<tr>
<td>P</td>
<td>&lt;0.05*</td>
<td>&lt;0.05*</td>
<td>&gt;0.05</td>
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</tr>
</tbody>
</table>

P value < 0.05 is considered significant.
NS=non-significant, * = significant, ** = highly significant
Left AP: left frontal sinus anteroposterior measurement, Left W: left frontal sinus width, Right AP: right frontal sinus anteroposterior measurement, Right W: right frontal sinus width.

Table 4: The distribution of radiograph dimensions according to age range as estimated by ANOVA test

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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</thead>
<tbody>
<tr>
<td>&lt;20 y</td>
<td>58.4±15</td>
<td>12.1±2.1</td>
<td>25.1±9.8</td>
<td>16.5±7.3</td>
</tr>
<tr>
<td>20-30 y</td>
<td>57.1±11.7</td>
<td>14.2±8.6</td>
<td>18.8±5.7</td>
<td>20.8±9.3</td>
</tr>
<tr>
<td>30-40 y</td>
<td>57.9±9.4</td>
<td>15.1±7.6</td>
<td>17.8±5.9</td>
<td>22.8±6.9</td>
</tr>
<tr>
<td>40-50 y</td>
<td>57.5±15.7</td>
<td>17.3±11.5</td>
<td>18.3±2.9</td>
<td>22±10.1</td>
</tr>
<tr>
<td>50-60 y</td>
<td>71.8±12.1</td>
<td>18.6±10</td>
<td>21.1±8.6</td>
<td>29.7±9.7</td>
</tr>
<tr>
<td>60-70 y</td>
<td>55.8±11.9</td>
<td>12.9±6.1</td>
<td>18.8±7.2</td>
<td>21.1±6.2</td>
</tr>
<tr>
<td>&gt;70 y</td>
<td>53.9±13.8</td>
<td>11.6±3.9</td>
<td>19.5±7.5</td>
<td>20.9±8</td>
</tr>
<tr>
<td>F</td>
<td>2.5</td>
<td>0.89</td>
<td>0.88</td>
<td>2.1</td>
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<tr>
<td>P</td>
<td>&lt;0.05*</td>
<td>&gt;0.05</td>
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P value < 0.05 is considered significant.
NS=non-significant, * = significant, ** = highly significant
Measurement A: the maximum width of the frontal sinus, the distance between E and H lines, Measurement B: the distance between F and G lines, Measurement C: the distance between E to F lines, and Measurement D: the distance between from G to H lines
Pearson correlation analysis was performed to test the correlation between patient age and any estimated measures. Neither of the r values did reach the level of significance (Table 5).
Table 5: Pearson correlation test for different estimated CT and radiograph measures with the patient age

<table>
<thead>
<tr>
<th>Measured diameter</th>
<th>R</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>left AP</td>
<td>-0.14</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td>Left W</td>
<td>0.08</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td>Right AP</td>
<td>-0.08</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td>Right W</td>
<td>-0.06</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td>A</td>
<td>0.06</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td>B</td>
<td>0.01</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td>C</td>
<td>-0.05</td>
<td>&gt; 0.05</td>
</tr>
<tr>
<td>D</td>
<td>0.18</td>
<td>&gt; 0.05</td>
</tr>
</tbody>
</table>

Left AP: left frontal sinus anteroposterior measurement, Left W: left frontal sinus width, Right AP: right frontal sinus anteroposterior measurement, Right W: right frontal sinus width. Measurement A: the maximum width of the frontal sinus, the distance between E and H lines, Measurement B: the distance between F and G lines, Measurement C: the distance between E to F lines, and Measurement D: the distance between from G to H lines.

IV. DISCUSSION

In the absence of DNA or fingerprint records, identifying unknown human remains by radiographs performed during life and compared to postmortem radiographs has been recognized and accepted as a valid and simple tool in recent years (Cameriere et al., 2020). Radiological identification has been a cornerstone in forensic medicine. It could be achieved if the imaged structure fulfills two conditions, first, to be unique in each person, and second, to show relative overtime stability. The frontal sinus tsmee both requirements (Divakar, 2017).

In this study, the aplasia or unilateral absence of the frontal sinus excluded nine patients out of 82. Finally, 73 patients were eligible for the study, with a higher percentage than studies of Patil et al. (2012) and Cameriere et al. (2020). The patients were more than 18 years old to ensure complete frontal sinuses development. Specialists use different methods for frontal sinus analysis, as in Cameriere et al. (2020).

The authors assessed the frontal sinus plain radiograph using Ribeiro Fed’s parameters and CT dimensions for each patient of an Egyptian sample. In this study, the left compartment side tended to be larger than the right, either with
statistically significant or non-significant differences. This was in concordance with many previous studies (Divakar, 2017, Soman et al., 2016). This discrepancy could be attributed to the fact that they develop independently.

The results showed that the frontal sinuses were generally larger in males than females, with variable significance levels. This agrees with many previous studies (Tatlisumak et al., 2008, Divakar, 2017).

In this study, there were highly significant differences between both genders in the anteroposterior diameter (depth) and width of the frontal sinus left compartment. Though they were higher in the male gender, no significant difference was noted in the right compartment dimensions. For the radiograph dimensions, this study showed a highly significant difference in A measurement (the maximum width of the frontal sinus), a considerable difference in B and D measurements (the distance between the highest points of both sinus compartments and the distance between the highest point and most lateral point of the left sinus) respectively, and non-significant difference in C measurement (the distance between the highest point and most lateral point of the right sinus) between both genders. This means that regarding the frontal sinus CT imaging, the left sinus compartment width and depth could be sex determinants. In contrast, the total width of both compartments and the inter-compartment distance could also be determinants regarding plain radiograph imaging. Regression analysis revealed that the left sinus depth as measured from CT was the best predictive parameter with an $R^2$ value of 0.4, indicating adequate discriminative power. The studies of Hamed et al. (2014) and Mathur et al. (2013) reported statistically significant larger frontal sinus right and left compartments width and depth in males in comparison to females, and Lee et al. (2010) said that these differences were only found to be significant at or close to the midline.

In agreement with our results, the study of Chalkoo et al. (2018) concluded that the most discriminating variables for sex identification were the left depth and left width. In their research, Metin-Gürsoy et al. (2021) reported no significant difference between their studied groups.
regarding the height of the frontal sinuses. A significant correlation was noted between the frontal sinus’s maximum anterior, posterior dimensions. The studies of Camargo et al. (2007) and Uthman et al. (2010) also found that the left width and the left area are the most predicting factors suitable for identifying gender.

Another study on the Indian population revealed that the frontal sinus area was higher; the regression analysis revealed a predictive value of 0.64, which is greater than our results. This may be due to the frontal sinus’s documented morphological variation (Beladavar et al., 2014). However, the results of Soman et al. (2016) and Navdeep et al. (2013) did not find any statistically significant difference between males and females in the frontal sinus dimensions. They concluded that the frontal sinus analysis is not reliable in sex identification.

This study found that the variable frontal sinus dimensions differ significantly among patients in different age ranges. As estimated by either imaging tools, the largest frontal dimensions were found in the age range of 50-60 years old; then, they showed a gradual decrease. Soman et al. (2016) reported an increase in frontal sinus area with age. In line with our results, Soman et al. (2016), McLaughlin et al. (2001), and Tatlisumak et al. (2008) found that the frontal sinus dimensions, after complete development, show a subsequent decrease as the age advances. The beginning of decline in Soman et al. (2010) study was at the 45 years age group and above, while in McLaughlin et al. (2001) and Tatlisumak et al. (2008) studies were at the age of 40 years. They explained this by the hormonal and mechanical mastication stresses.

However, Fatu et al. (2006) and Karakas and Kavakli (2005) did not report this decrease, who described the osseous resorption as the cause of the increase in size. There is no doubt regarding the morphological variations among different populations, which could explain the other studies’ variability results.

V. CONCLUSION

This study’s results agreed with other studies that the frontal sinus could be potentially used for sex and age identification. For the studied Egyptian
sample, both plain radiograph and CT are reliable, low-cost, and easily reproducible methods for frontal sinus analysis. Both modalities could aid in the sex identification with variable predictive values, but the best results favored CT. As for age estimation, both show comparable reliability in age estimation. However, both show poor discrimination power.

VI. LIMITATIONS

The limitation of this study is the small sample size due to the small number of patients complaining of headaches and seeking medical advice, as Al-Demerdash Hospital is mainly serving patients in need. Further studies on larger sample sizes with wider geographic area involvement and more identifying parameters are recommended.

VII. REFERENCES


الملخص العربي

مقاييس ريبيرو فد مقابل قياس أبعاد التصوير المقطعي للجيوب الأمامية لتحديد الفئة العمرية والجنس في عينة من السكان المصريين

*رانيا مصطفى هدهود، *إيمان عبد الحكيم عطية

قسم الطب الشرعي والسموم الإكلينيكية/ كلية الطب البشري- جامعة عين شمس- مصر

الخلفية: تم إجراء العديد من الدراسات للتحقيق في أهمية تصوير الجيوب الأنفية في الطب الشرعي بافتراض أنها يمكن أن تساعد في تحديد العمر والجنس. الأهداف: هدفت هذه الدراسة إلى تقييم موثوقية معايير ريبيرو فد مقابل التصوير المقطعي المحوسوب في قياس أبعاد الجيوب الأنفية الأمامية وأقراح جدوعها كمؤشر شخصي لتحديد العمر والجنس في عينة من السكان المصريين.

المواضيع والطرق: هذه دراسة مقطعية تم فيها اختيار 73 مريضًا مصريًا. تم إجراء فحوصات الأشعة التاجية وفحوصات الأشعة السينية لكل مريض. تم قياس قياسات الجيوب الأنفية الأمامية باستخدام معايير ريبيرو فد على صور الأشعة العادية بالإضافة إلى قياس أقطار الجيوب على التصوير المقطعي المحوسوب.

النتائج: يعتبر كل من التصوير الإشعاعي البسيط والتصوير المقطعي المحوسوب طريقتين موثوقتين. أظهرت هذه الدراسة أن كلا الطرقتين يمكن أن تساعد في تحديد الجنس مع القيم التنبيهية المتميزة، ومع إعطاء نتائج أفضل لصالح التصوير المقطعي المحوسوب بالنسبة لتحديد العمر. أظهر كلاهما موثوقية قابلة للمقارنة في تقدير العمر، وقد وُجدت الأبعاد الأكبر للجيوب الأنفية الأمامية - كما تم تقديمها بواسطة كلتا الطرقتين في الفئة العمرية من 50-60 عامًا. ومع ذلك، كلاهما يظهر قوة تميز ضعيفة.

الخلاصة: ينصح التصوير الشعاعي البسيط والتصوير المقطعي المحوسوب طريقتين موثوقتين ومنخفضة التكلفة وقابلة للتكرار بسهولة لتحليل الجيوب الأنفية الأمامية. أظهر التصوير المقطعي نتائج أفضل في تحديد الجنس وتقدير العمر، أظهر كلاهما موثوقية قابلة للمقارنة في تقدير العمر.