Comparison and Correlation between Ultrasonography and Radiography in Skeletal Age Assessment of Children Less than Six Years of Age, based on Greulich & Pyle Atlas Method

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ABSTRACT

Introduction: Skeletal maturity estimation or Bone Age estimation is a common Radiological procedure which is used in determining the skeletal age of children and young adults indicative of their biological maturity which can then be compared with the Chronological Age. Aims and Objectives: The principal objective of this study was to evaluate Ultrasonography as an alternative to Radiography in determining Bone Age based on Greulich-Pyle Atlas method for Children aged below 6 years and to correlate the estimations and results of both the methods using Altman and Bland Statistical Methods for evaluation of agreement.

Material and Methods: We determined the bone age of 90 children of both genders by two independent methods involving Ultrasonography and Radiography respectively, of the left hand and compared them for agreement using Altman and Bland Plot.

Results: From the results of the Statistical Analysis, we were able to demonstrate that Bone Age estimated using Ultrasonography compared favourably and correlated significantly well (r = .993) with the traditional Radiograph based method.

Conclusion: Bone Age Estimation by Ultrasonography is effective in predicting the skeletal age of the patient. The Bone Age estimated by Ultrasonography was in statistically significant concordance and agreement with the age determined from Radiographs using Greulich and Pyle Atlas method.

Keywords: Bone Age Measurement, Diagnostic X-Ray Radiology, Ultrasonic Diagnosis, Wrist

INTRODUCTION

Skeletal or Biological age, also termed ‘Developmental age' and 'Physiological age,' reflects the level of maturity achieved by the individual.¹ Skeletal maturity estimation or Bone Age estimation is a common Radiological procedure which is used in determining the skeletal age of children and young adults indicative of their biological maturity which can then be compared with the Chronological Age. The most common method of evaluation uses the standards of Greulich and Pyle as published in their eponymous Atlas for comparison with the left hand radiograph of a patient or subject. Since radiography exposes young children to higher risk of radiation induced cancers and other adverse effects, concerns have been raised and advocacy for minimizing such exposures have been expounded to restrict radiography to essential and evidence based radiology justified diagnostic procedures. The authors of this study are of the opinion that radiography for the sole purpose of bone age determination does not adequately qualify the above criteria. Therefore this study was conceived and executed to evaluate ultrasonography as an alternative imaging modality to radiography in assessing bone age according the Greulich Pyle Atlas method.

Greulich and Pyle (GP) method

This method involves a complex comparison of 28 bones of the hand with the Atlas and selection of the closest match to the atlas radiograph. It is a highly subjective approach.² The growth points that are observed in this method are shown in Figure 1.
MATERIAL AND METHODS

We determined the bone age of 90 children of both genders by two independent methods involving ultrasonography and radiography respectively, of the left hand and compared them for agreement using Altman and Bland Plot. For the ultrasound method, we formulated a standard operating procedure and protocol for imaging a set criterion of bony structures using ultrasonography and for determining the bone age based on the imaging. For the X-Ray method, we followed standard left hand radiography based method for determining bone age as done traditionally and reported in the literature. Subsequently, each participant underwent an ultrasound examination of the left hand on the same/next day.

The bone age was determined independently and was statistically analysed for Pearson Correlation and Bland-Altman Plot for Agreement.

We excluded all children with documented or x-rays indicating a disease process involving the hands or with diseases definitely known to delay or accelerate skeletal maturation.

Standard operating procedures

The child is requested to extend its left arm in a supinated position and the hand with exposed palm is held gently and supported by the Investigator’s left hand. With the probe on the Investigator’s right hand, the left hand is imaged steadily with minimum discomfort to the child.

Imaging Technique SOP

The Probe is held with the right hand in axial or transverse view and placed perpendicular to the axis of the long bones on the wrist of the baby (Figure 2).

The right side of the probe is placed and maintained towards the radial side of the hand for major part of the examination - The RR Rule (Right always towards Radius). Initially, a general survey in axial section is carried out on the proffered side of the hand for major part of the examination - The RR Rule (Right always towards Radius). Initially, a general survey in axial section is carried out on the proffered side of the hand for major part of the examination - The RR Rule (Right always towards Radius). Initially, a general survey in axial section is carried out on the proffered side of the hand for major part of the examination - The RR Rule (Right always towards Radius). Initially, a general survey in axial section is carried out on the proffered side of the hand for major part of the examination - The RR Rule (Right always towards Radius).

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The sum of the structures should correspond to subject’s age and gender.

The radius and ulna, being prominent structures are imaged by sagittal view and with their orientation, the First Metacarpal Epiphysis is visualised next.

The width of (1) 1st metacarpal’s epiphysis and (2) the width of the 1st metacarpal’s shaft measured adjacent to the epiphysis are measured in axial view and their ratio established. Similar method is adopted for the 3, 4 and 5th distal phalanges.

The Carpal bones are accessed as proximal row (Figure 3) and distal row (Figure 4) bones.

The total number of bony structures counted earlier is subtracted from the epiphyses to obtain the number of carpal bones in the wrist region.

Assessment criterion as per Greulich–pyle atlas

Although in the Greulich–Pyle Atlas, about 28 bones are assessed, we have, for brevity, chosen to take into consideration only 14 bony structures for assessment (Table 1) and key structures in BOYS and GIRLS assessed for determining the Bone Age based on the Greulich Pyle atlas shown in (Table 2).

Measurement of Diameters of Epiphyses: When measuring the ratio of the epiphysial diameter and the diameter of its adjacent shaft, linear measurements are plotted closest and adjacent to the epiphysis since the shaft narrows down towards the midshaft. The width of the third, fourth and fifth phalangeal shafts are measurable for female children by 5 yrs. of age.

When the arm is pronated and imaged dorsally, care should be taken for adhering to the RR Rule. The supinated position is always better for visualisation and can be standardised since it is comfortable for the patient who can maintain the position till completion of the scan.

Bone age assessment: A patient’s bone age was assessed by comparing the maturity indicators on the patient’s X-Ray or USG scan to the standardized reference atlas according to the Greulich and Pyle method.

STATISTICAL ANALYSIS

To assess the agreement of measured values, i.e. Age in months between two methods namely, (1) Bone Age estimation by ultrasonography based on Greulich Pyle Atlas (2) Bone Age estimation by radiography based on Greulich Pyle Atlas, we used the methods described by Bland and Altman – the Bland-Altman Plot.

Bland – Altman Plot

It is used to describe agreement between two quantitative measurements. There’s no p-value available to describe this agreement but rather a “quality control” concept. The difference of the paired two measurements is plotted against the mean of the two measurements and they recommend that 95% of the data points should lie within the ± 2SD of the mean difference.

We subjected the Greulich–Pyle Atlas based age assessments done independently using radiographs and by ultrasonography to Altman and Bland statistical analysis to assess the degree of agreement, correlation and concordance between the two methods and the results along with the Bland-Altman chart are depicted below in the Results.

RESULTS

From the results of the statistical analysis, we were able to demonstrate that Bone Age estimated using Ultrasonography compared favourably and correlated significantly well (r=.993) with the traditional radiograph based method. Further, ultrasonographical examination was easier, quicker and involved less discomfort as well as substantial risk reduction in terms of exposure to ionising radiation for the young children. Altman and Bland plot revealed significant degree of agreement between the two methods with 95% of the measurements lying close to the mean and well between 2 standard deviations.

Descriptive statistics for Girls and Boys is as shown in Table 3. The ages estimated by both USG and X-ray methods also followed normal distribution. (Graph1, Graph2).
14 Bony structures included in our study for bone age assessment

| Bony Structures                        | Number |
|----------------------------------------|--------|
| Capitate                               | 1      |
| Hamate                                 | 1      |
| Distal epiphysis of Radius             | 1      |
| Epiphysis of proximal phalanx of 5th Finger | 1    |
| Triquetral                             | 1      |
| Lunate                                 | 1      |
| Trapezium                              | 1      |
| Epiphysis of 1st Metacarpal            | 1      |
| Trapezoid                              | 1      |
| Scaphoid                               | 1      |
| Epiphysis of distal phalanx of 3,4 and 5th Fingers | 3    |
| Distal epiphysis of Ulna               | 1      |
| Total                                  | 14     |

Table-1: Bony Structures included in our Study for bone age assessment

Table-2: Table of key structures in BOYS and GIRLS assessed for determining the Bone Age based on the Greulich Pyle atlas.

| Gender   | Minimum | Maximum | Mean   | Std. Deviation |
|----------|---------|---------|--------|----------------|
| Girls    | Age in Months | 13.00 | 81.00 | 44.5135 | 16.64269 |
|          | USG Estimated Age (months) | 12.00 | 72.00 | 38.1081 | 15.61300 |
|          | Radiograph Estimated Age (months) | 12.00 | 72.00 | 38.7027 | 15.83397 |
|          | Weight (kg) | 7.80     | 24.00 | 14.2838 | 3.43661 |
|          | Height (cm) | 68.00 | 108.60 | 93.5324 | 10.89368 |
|          | USG Estimated Age (months) | 3.00 | 72.00 | 34.3396 | 19.52606 |
|          | Radiograph Estimated Age (months) | 3.00 | 72.00 | 34.9623 | 20.21801 |
|          | Weight (kg) | 0.60 | 22.00 | 13.4283 | 4.32277 |
|          | Height (cm) | 59.60 | 113.80 | 90.0226 | 14.13968 |
| Boys     | Age in Months | 4.00 | 79.00 | 39.9434 | 21.54192 |
|          | USG Estimated Age (months) | 3.00 | 72.00 | 34.3396 | 19.52606 |
|          | Radiograph Estimated Age (months) | 3.00 | 72.00 | 34.9623 | 20.21801 |
|          | Weight (kg) | 0.60 | 22.00 | 13.4283 | 4.32277 |
|          | Height (cm) | 53.00 | 113.80 | 90.0226 | 14.13968 |

Table-3: Descriptive Statistics for Girls and Boys

Correlation analysis
Test of association between ultrasonographically estimated bone age and radiography determined bone age was carried out using Pearson Correlation analysis (Table 4). We were able to detect significant correlation ($r = .993$), from our sample of 90 analysable subjects with 95% power...
USG Estimated Age (months) & Radiograph Estimated Age (months) correlations with Chronological Age (months) are presented in Table 4.

Table 4: Correlations

|                        | USG Estimated Age (months) | Radiograph Estimated Age (months) | Chronological Age (months) |
|------------------------|---------------------------|----------------------------------|---------------------------|
| USG Estimated Age       | Pearson Correlation       | .993**                           | .971**                    |
| Sig. (2-tailed)         |                           | .000                             | .000                      |
| N                      | 90                        | 90                               | 90                        |
| Radiograph Estimated Age| Pearson Correlation       | .993**                           | .973**                    |
| Sig. (2-tailed)         |                           | .000                             | .000                      |
| N                      | 90                        | 90                               | 90                        |
| Chronological Age       | Pearson Correlation       | .971**                           | 1                         |
| Sig. (2-tailed)         |                           | .000                             | .000                      |
| N                      | 90                        | 90                               | 90                        |

**Correlation is significant at the 0.01 level (2-tailed).

Graph-1 and 2: The Ages estimated by both USG and X-Ray methods also followed normal distribution.

Graph-3: shows correlation between USG & Radiography assessed Bone Age with the line of equality.

Graph-4: Shows - Bland and Altman plot of the variation between Radiography and Ultrasonography assessments.

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Figure 1: In the Order referenced in the GP Atlas: Capitate(1), Hamate(2), Distal Epiphysis of the Radius(3), Epiphysis of Proximal Phalanx of Digit Third, Second, Fourth (4,5,6), Epiphysis of the Second Metacarpal (7), Epiphysis of the Distal Phalanx of First Digit(8), Epiphysis of the Third, Fourth And Fifth Metacarpals (9,10,14), Epiphysis of the Proximal Phalanx of the Fifth Digit (11), Epiphysis of the Middle Phalanx of the Third Second, And Fourth Digit (12,13,15), Triquetral(16), Epiphysis of the Distal Phalanx of the Third And Fourth Digit (17,18), Epiphysis of the First Metacarpal (19), Epiphysis of the Proximal Phalanx of the First Digit (20), Epiphysis of Distal Phalanx of the Fifth And Second Digit(21,22),Epiphysis of Middle Phalanx of Fifth Digit (23), Lunate (24), Trapezium(25), Trapezoid(26), Scaphoid (27) Distal Epiphysis of the Ulna (28), Pisiform (29)
Bone Age Estimation is required in radiological practice for two major reasons:

A. To assess and diagnose pediatric endocrinological diseases and growth disorders,
B. For medico-legal reasons.

In the field of Pediatric endocrinology, skeletal maturity measured by Bone Age is not only essential but highly crucial for a number of reasons:

1. For diagnosing underlying cause in short stature children with growth delay.
2. For reassuring young people (and their concerned parents) with non-pathological but unusual growth delay.
3. Monitoring growth hormone and anabolic steroid therapy.
4. Monitoring treatment in various endocrinopathies, e.g., hypothyroidism, congenital adrenal hyperplasia.
5. In the differential diagnosis of sexual precocity.
6. For prediction of adult height.
7. For selection of children in sports.
8. Public health reasons - Comparison of environmental, dietary and other factors between different populations.

One of the most popular methods of skeletal maturity assessment is by the Greulich and Pyle Atlas Method (G-P method). Our aim was not only to find out if the Bone age estimated using Ultrasonography agreed with the Bone age estimated through radiographs, but also to explore, determine and establish a standard operating procedure for the use of Ultrasonography for Bone Age Estimation so that Children could not only be spared the ionizing radiation and its associated hazards, but also to advocate routine Hand-wrist ultrasonographic determination of bone age of Children.

Such routine and periodic assessment of bone age of growing children could help diagnose a number of growth related diseases and initiate prophylactic or therapeutic interventions. In Our study, we estimated the bone ages of 90 children.

Bland and Altman plot of the variation between Radiography and ultrasonography assessments. The mean indicates the mean difference, with the 95% limits of agreement.

**Deming regression equation**

Deming Regression Analysis of Concordance between the Two Methods gave a statistically significant Concordance Correlation Coefficient of 0.99 and was in line with the values obtained from the Bland Altman Plots.

\[ y = 0.2199 + 1.0011 \times \]

| Parameter      | Coefficient | Std. Error | 95% CI     |
|----------------|-------------|------------|------------|
| Intercept      | 0.2199      | 0.0322     | -0.4209 to 0.8608 |
| Slope          | 1.0011      | 0.01060    | 0.9801 to 1.0222 |

**Concordance correlation coefficient**

| Sample size | 90             |
|-------------|----------------|
| Concordance correlation coefficient | 0.9964 |
| 95% Confidence Interval | 0.9946 to 0.9976 |
| Pearson ρ (precision) | 0.993 |
| Bias correction factor Cb (accuracy) | 0.9999 |

**DISCUSSION**

Bone Age Estimation is required in radiological practice for two major reasons:

A. To assess and diagnose pediatric endocrinological diseases and growth disorders,
B. For medico-legal reasons.

In the field of Pediatric endocrinology, skeletal maturity measured by Bone Age is not only essential but highly crucial for a number of reasons:

1. For diagnosing underlying cause in short stature children with growth delay.
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aged up to 6 years by two modalities independently: Bone Age Estimation by Ultrasonography of the Hand and Wrist; Bone Age Estimation from Radiograph of the Hand and Wrist.

The Bland and Altman plots, as well as the simple plot of one method against the other, visualised very high agreement between both methods. The mean difference between the methods did not deviate more than 5% from the mean of both methods, which we defined prior to the study to be the maximum acceptable difference. Our results suggest that both methods assess bone age with a very small difference and that 95% of all coupled assessments did not differ more than 1 year.

For bone age assessment alone, use of Radiography cannot be adequately justified, even though it cannot be completely substituted by ultrasonography. The primary thrust and aim of this study was to establish ultrasonography as a viable, cost effective and comparable method to assess the bone age based on Greulich and Pyle Atlas method instead of relying solely on radiographs of hand and wrist.

We have adequately established evidence for the need to monitor growth of children, particularly in our country where malnutrition and associated hormonal imbalances is widely prevalent, and the advantages of such screening in diagnosing possible endocrinological and other growth related disorders well in time. In the light of such evidence, it is imperative to consider strongly routine Ultrasonographical bone age assessment for all children regularly in equipped hospitals and should replace Radiographs unless strongly indicated for confirmation and records. Such a periodic assessment should form part of routine health check-up clinics for children and incorporated into Social Health Services at least at the Tertiary Care level.

**CONCLUSION**

Based on the results and the methodology employed, we have concluded that: Bone Age Estimation by Ultrasonography is effective in predicting the skeletal age of the patient. The Bone Age estimated by Ultrasonography was in statistically significant concordance and agreement with the Age determined from Radiographs using Greulich and Pyle Atlas method. Furthermore, the Ultrasonography method is practical, quick and accessible and can also be used to evaluate underlying endocrinological pathologies as well as repeatable for follow-ups. The Ultrasonographical method of Bone Age Estimation could be employed effectively for routine screening of young children visiting the hospital for periodic Growth evaluation and monitoring. Use of Ultrasonography for growth screening of children is a safe, easy to use and accurate method for diagnosis and monitoring of metabolic, endocrine, nutritional, bone and growth related diseases.

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