SUMMARY: The preliminary results based on a one year study on the evolution and management of scoliosis are presented. Twenty-one patients were followed in the Neuro-Muscular Disease Clinic at Ste-Justine Hospital where standardized spinal radiographs were taken periodically with the Scoliosis Chariot and the Throne. The short period of observation as well as the relatively small number of Friedreich ataxia patients followed requires that these results and the following remarks be interpreted with caution.

Pathomechanics — Between the age groups I (5-10 years) and II (10-15 years), a substantial increase in the Cobb values occurs. Associated with it, an increase was observed in the thoracic and thoraco-lumbar projected surface area indices. The relative rotation between the thoracic and lumbar segments was presumed to be the cause of the sudden increase in the Cobb measurements. For the non-ambulatory patients, a decrease in the lumbar lordosis towards a thoraco-lumbar kyphosis as well as a sudden increase in the sacral angle and a drop in the lumbo-sacral angle were associated with the seated posture assumed by the patient.

Management — Prevention of the progression of established curves was our main objective. Careful examination of the spine, depending on the age of the child, in our preliminary study, stimulated early orthopaedic treatment in any curve of 20° or more. There was always concern for curves of 30° or more. In the growing child, bracing was recommended. In the older child, the curve was usually stable after sixteen years of age. Surgery was usually attempted in curves over 40° in the growing child. The same curve was usually stable after the growth period. For the non-ambulatory patients, the present study suggested the prescription of a molded seat with the following characteristics: i) a posterior lumbar support, ii) low thoracic lateral supports and iii) a slight inclination of the seating system. This was presumed to be beneficial in maintaining stability of the spine. Presently, an evaluation of such a device is under investigation.

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INTRODUCTION

The management of scoliosis affecting Friedreich ataxia patients has been limited to body braces and back surgery (Geoffroy et al., 1976). The rarity of this neurological disorder makes it difficult to carry out an adequate clinical and analytical study. Thus, little is known about the disease as well as its management. Recent studies by Barbeau et al. (1976, 1978, 1979) have shed new light mostly on the biochemical aspects of the etiology of this entity. Concurrently with Barbeau’s studies, a research programme on the pathomechanics and management of scoliosis was initiated at Ste-Justine Hospital on Friedreich ataxia patients regularly seen in the Neuro-Muscular Clinic. In an attempt to quantitatively describe the pathomechanics of spinal deformities in these patients, it was thought necessary to investigate the progression of scoliosis from the onset when the patients were ambulatory to the time when they were wheelchair-bound with severe structural deformation of the spine.

This paper presents preliminary results of the first year study on the evolution of scoliosis in fourteen boys and seven girls. Seventeen scoliosis-related parameters have been extracted from forty-seven standardized spinal radiographs of patients diagnosed as having Friedreich’s ataxia without back surgery.

This study led to the introduction of early management of scoliotic spines for this type of neurological disorder.

METHOD

An important consideration in the study of scoliosis by means of radiographs is the accuracy of the measurement method. Traditionally, the antero-posterior spinal radiographs are taken with the patient either in the standing or supine position. If additional lateral radiographs are taken, they are often viewed separately. The physician and the chiropractor quantify a tri-dimensional or spatial deformity of the spine from its projection in a single plane, namely that of the radiograph. It has been shown (McNeice and Dawson, 1976) that the currently accepted technique of obtaining antero-posterior and lateral radiographs leads to inconsistent measurements in scoliosis.

The principal factors influencing a precise measurement of the spinal deformity are the obliquity of the patient’s position and the relative distances of his spine with respect to the x-ray source and film. For instance, the measurement of the Cobb angle (Cobb, 1948) of a non-scoliotic spine axially rotated by 5° with respect to its true antero-posterior plane, presents a 3° curve on the x-ray film. The relative distances will affect the linear measurements. The magnification errors have to be corrected in both antero-posterior and lateral radiographs. Furthermore, it is essential to view simultaneously these radiographs to obtain a spatial representation of the deformity. Hodgson (1973) stated that “the worse the scoliosis is, the more inaccurate a two dimensional measurement becomes”.

These systematic errors can be reduced by utilizing two devices, namely the Scoliosis Chariot shown in Fig. 1 and the Throne shown in Fig. 2 to obtain standardized spinal radiographs of ambulant and non-ambulant patients respectively.

The Chariot, designed by McNeice and Dawson (1976), consists of a booth positioned in such a way that when the patient stands in it, he is in a true lateral position to the x-ray tube. After the first spinal radiograph is taken, the Chariot is rotated through 90° and positioned in such a way that the patient now stands relatively to the x-ray tube in a true antero-posterior position in which the second radiograph is taken.

The Throne, designed by Koreska et al. (1978a), consists of a seat on which the patient is placed with his back resting against two referenced plexiglass rods and with the side of his pelvis leaning against a lateral support. Antero-posterior and lateral radiographs are taken by positioning the Throne accordingly against the x-ray cassette.

From these radiographs, the centroid of each vertebra between the 7th cervical and the 1st sacral as well as the reference scales are located and then traced on an overlay transparent sheet of paper. These tracings are sent to the Department of Civil Engineering, University of Waterloo, Ontario, where they are digitized. The information is fed into a computer programme which generates a graphical display of the spine and computes tri-dimensional indices (Koreska et al., 1978 b). This information is mailed to Montreal for clinical analysis.

Figure 1 — The “Scoliosis Chariot”.

Figure 2 — The “Throne”.
PRELIMINARY RESULTS

Although seventeen scoliosis-related parameters are included in the analysis of the standardized radiographs, eight of them, presented in Table I, are relevant to this study. The results obtained for this first year study on the pathomechanics of spinal deformities in Friedrich’s ataxia patients are presented.

TABLE I
Scoliosis — Related Parameters

1. Type of curve
2. Spinal deformity angle
3. Apex of the deformity
4. Length of spine
5. Kypho-scoliosis index (KSI)
6. Projected surface area (PSA)
7. Sacral angle
8. Lumbo-sacral angle

1. Type of Curve
   The type of thoraco-lumbar deformity varies from patient to patient and sometimes from one clinical visit to another. This latter observation is often noticed shortly after a sudden increase in the deformity. A typical case, as shown in Fig. 3, presented a right thoracic spinal deformity which increased dramatically as evidenced by a Cobb Angle rise of 24°. Shortly afterwards, the spine developed an additional compensatory left lumbar curve. Of forty-seven observations, 64% were identified as right thoracic type, half of them with left lumbar deformity.

2. Spinal Deformity Angle
   The spinal deformity angle was measured by means of the Cobb method. Table II presents the average values of spinal deformities classified in four age groups consisting each of a five year interval. These results seem to show the existence of a transition region between the age groups I and II where the Cobb angle increased by 108% and 167% for girls and boys respectively. Between the age groups II and III, a less marked second transi-

3. The Apex of the Deformity
   The apex of the deformity shown in Table III, seems to be shifting towards the lower region of the thoracic spine as the spinal deformity increased. For the girls, the location of the apex changed from T8 to L3 with a transition from T8 to T10 at approximately the age of ten. After, it remained fairly constant for age groups II and III. For the boys, the apex changed from T6 to T8-T9 where it seemed to stabilize. The most noticeable transition from T6 to T9 occurred again in groups I and II.

4. The Kypho-Scoliosis Index
   The kypho-scoliosis index (KSI) of a given spine segment is related to a base line originating at the centroid of the uppermost vertebra of the segment and ending at the centroid of its lowermost vertebra. This index is defined as the ratio of the distance from the centroid of the outermost vertebra perpendicular to the baseline over the baseline itself. (McNeice et al., 1975). In this study, the lumbar kyphoscoliosis index was a measure of the lordosis, whereas, the thoracic KSI emphasized the degree of kyphosis. As shown in Fig. 5, both indices increased between the age of six and eight and them remained fairly stable until the
age of seventeen. Later, the lumbar KSI value decreased by 75% while the thoracic KSI remained approximately constant. This represented a loss in the lumbar lordosis towards a more kyphotic posture, probably as a result of the sitting posture assumed by the non-ambulant patient.

Since the scoliosis encountered in Friedreich's ataxia is paralytic, the evolution of the lumbar lordosis into a kyphosis is to be expected, resulting in an overall increase of the scoliosis and permanent structural deformation of the spine.

5. Projected Surface Area

The projected surface area (PSA), is the measurement of a surface observed when the segment is projected on a plane perpendicular to the axis formed by superimposing its extremities (McNiece et al, 1975). Thus for a normal spine, the PSA obtained by superimposing S1/C7 reduces to a straight line of zero area.

Fig. 6 shows the results obtained for the lumbar, thoracic and thoraco-lumbar or total PSA values. The lumbar PSA index was negligible up to the age of seventeen. The thoracic PSA index reached a value of 100 mm² at approximately the age of nine. Later, it fluctuated over this value before stabilizing at a value of 220 mm² by the age of nineteen. The total PSA values closely followed those thoracic PSA values to the age of nine. Afterwards, they increased substantially and reached values of around 420 mm² between the ages of twelve and fifteen.

The above results lead to the assumption that up to age nine, the thoracic deformity increased in the same plane as that of the thoraco-lumbar spine. Afterwards, a sharp
rise in the total PSA seems to indicate the occurrence of a relative rotation of the thoracic segment with respect to the lumbar segment.

The thoracic, lumbar and total PSA indices have their own characteristic response to the evolution of scoliosis. Since the increase in the projected area occurs approximately at the same time as the sudden increase in the Cobb angle, it seems that the PSA could provide suitable quantitative indices in the prognosis of the spinal deformities.

6. The Sacral and Lumbo-Sacral Angles

The sacral and the lumbo-sacral angles were measured in the lateral radiographs. The sacral angle was the angle subtended by the horizontal plane and an axis formed by joining the mid-points of the superior surface of S1 and S2. The lumbo-sacral angle was the angle subtended by the axis (S1-S2) and another one formed by joining the centroids of the vertebral bodies of L4 and L5.

The value of the sacral angle shown in Fig. 7 varied between 20° and 50° until the age of eighteen when the angle increased to values above 60°. The value of the lumbo-sacral angle shown in Fig. 8 varied between 35° and 60° until the age of eighteen and afterwards decreased to 20°. Both these phenomena coincided with a change in posture of the patient who was becoming non-ambulant. This corresponded well with the observation of a reduction in the lumbar lordosis illustrated by the lumbar kypho-scoliosis index.

MANAGEMENT OF THE SCOLIOSIS IN FRIEDREICH’S ATAXIA PATIENTS AS CARRIED OUT AT STE-JUSTINE HOSPITAL

Based on this biomechanical study of scoliosis, a brief description of the type of treatment provided to ambulant and non-ambulant patients at Ste-Justine Hospital is described.

1. Ambulatory Patients

Patients were reviewed at regular intervals in the Neuro-Muscular Clinic of our institution. An ambulatory patient with evidence of scoliosis was followed closely. Careful observations were recommended for curves under 20° in the adolescent child. If a curve progressed beyond the 20° limit, an orthopaedic treatment was recommended. Standard bracing at that time was the usual treatment. Bracing was continued until after the adolescent phase.

Surgery was suggested for curves in the 40° degree range or more in the growing child. Posterior or anterior fusion have been performed with satisfactory results in both types of approach.

2. Non-ambulatory Patients

For non-ambulatory patients with a mild scoliosis, a special molded seat was prescribed on an experimental basis (Allard, et al., 1980). The main feature of the seating system was based on the preliminary results from the study of scoliosis detailed above, in particular the observations made on the location of the apex of the deformity, the projected surface area and the kypho-scoliosis index.

To restrain the progression of the lateral deviation of the spine as well as its rotation as shown respectively by the location of the apex of the deformity and the evolution of the projected surface area indices, lateral supports at the low thoracic levels should be helpful. To manage the evolution of the lumbar lordosis into a kyphosis as shown by the increase in the lumbar KSI, the posterior lumbar support was included in the seating system. Finally, since the scoliosis encountered in Friedreich’s ataxia patients is paralytic, an inclined seat such as the Hospital for Sick Children Spinal Support System (Koreska et al., 1975) equipped with low thoracic lateral and posterior lumbar supports should delay the progression of the scoliosis.

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REFERENCES


