Feasibility of bioelectrical impedance analysis in children with a severe generalized cerebral palsy

Rebekka Veugelers, M.Sc. a,b, Corine Penning, M.Sc., Ph.D. a,b,*, Michiel E. van Gulik, M.Sc. a, Dick Tibboel, M.D., Ph.D. b, and Heleen M. Evenhuis, M.D., Ph.D. a

a Intellectual Disability Medicine, Department of General Practice, Erasmus University Medical Center, Rotterdam, The Netherlands
b Department of Pediatric Surgery, Erasmus University Medical Center—Sophia, Rotterdam, The Netherlands

Manuscript received November 7, 2004; accepted May 3, 2005.

Abstract Objective: The need is strong for an accurate and easy-to-perform test to evaluate the nutritional state of children who have a severe generalized cerebral palsy, defined as a severe motor handicap and an intellectual disability. For that purpose, we determined the feasibility of bioelectrical impedance analysis (BIA) in these children and evaluated their nutritional state.

Methods: BIA recordings were done in 35 children who had a severe generalized cerebral palsy using a single-frequency BIA device. In addition, arm span and body weight were determined. Components of feasibility were whether the children tolerated the recording and felt comfortable and whether the recording could be performed in a reproducible way (prescribed body position and stable resistance and reactance values). All recordings were performed at specialized children’s daycare centers or schools.

Results: One child (3%) did not tolerate the recording, whereas the remaining 34 children (71%) felt comfortable. Most children (74%) could be placed in the prescribed position, but stability of resistance values was low. Stability of resistance values was positively influenced by older age, a quiet location for the recording, feeling comfortable, and a small number of people in the room. For 29 children, we were able to calculate values for total body water and fat-free mass. Compared with age-matched reference values, these values were significantly decreased in all age groups.

Conclusions: The present pilot study has demonstrated that BIA recording is a feasible nutritional assessment method in children who have severe generalized cerebral palsy. Because the test procedure was well tolerated by most children, its value for use in this specific population deserves further investigation. © 2006 Elsevier Inc. All rights reserved.

Keywords: Generalized cerebral palsy; Malnutrition; Bioelectrical impedance assessment; Feasibility

Introduction

In children who have a severe generalized cerebral palsy (CP) and intellectual disability, comorbidity is high. The etiology of CP may differ considerably: some underlying disorders are chromosomal defects, cerebral hemorrhage, infantile encephalopathy, or metabolic disorders. In these children, feeding difficulties, such as gastroesophageal reflux and dysphagia, are frequently observed. The prevalence of gastroesophageal reflux, a disorder associated with vomiting and food refusal [1], varies from 61% to 96% [2–5], whereas dysphagia, a disorder of neurologic origin that limits food intake, has been observed in 19% to 38% [6,7] of these children. Other disorders limiting food intake are hypersensitivity of the oropharynx [8] and poor appetite [9], which might be enhanced by chronic constipation [10,11]. These feeding difficulties, in combination with an altered energy metabolism, might lead to problems with the nutritional state. The prevalence of malnutrition in these children is high: when comparing their results of nutritional assessment tests with reference val-
ues for school children or values obtained from a control group of non-handicapped children, approximately 40% of children with severe generalized CP are undernourished [12–15]. Because malnutrition has a profound negative effect on health and quality of life, early diagnosis of malnutrition in these children is desirable.

Several methods are available for evaluation of the nutritional state. However, sophisticated methods such as the deuterium dilution technique or dual energy X-ray absorptiometry are not applicable for routine evaluation of the nutritional state because such methods are very expensive or available only in specialized hospitals. In addition, the value of methods that are commonly applied by pediatricians or outside the hospital, such as anthropometry, remains unclear and the results have to be interpreted with caution. Due to contractures and scoliosis, standing height often cannot be measured in a reliable way and therefore the use of alternative measures, such as lower leg length, has been recommended for this population [16]. In addition, most children with CP have growth retardation [17,18], thus limiting the use of growth charts that include weight or height for age. Further, the value of skinfold measurements might be limited in these children due to a different distribution of subcutaneous fat [19,20]. As a result, professionals involved in the medical care for these children, such as intellectual disability physicians, pediatricians, pediatric surgeons, and dietitians, are in need of an easy-to-perform and accurate technique to monitor the nutritional state and evaluate the effect of surgical procedures such as gastrostomy or antireflux surgery.

Compared with the deuterium dilution technique, bioelectrical impedance analysis (BIA) is a valid [21,22] method to determine the nutritional state in non-handicapped children. This inexpensive, quick, and non-invasive method determines aspects of body composition, such as fat-free mass and total body water, by measuring its reactance (Xc) and resistance (Rz) [23]. In clinical practice, the determination of body composition is an accepted measurement for the investigation of growth in children and adolescents irrespective of their standing height and is an alternative for the use of growth charts [24]. The BIA equipment is portable and can easily be connected to the body. Further, BIA has low intra- and interobserver variabilities [25]. The value of BIA in children with severe generalized CP has not yet been investigated in detail; a previous study suggested that BIA proved the study protocol.

Informed consent was obtained from the parents of each child. The first 35 children for whom informed consent was obtained participated in the present feasibility pilot. This sample was a representative subset of the cohort because general characteristics such as mean age, sex, standing height, and weight were similar between these children and the total cohort (data not shown). The Dutch Central Committee on Research Involving Human Subjects approved the study protocol.

Bioelectrical impedance analysis

All BIA recordings [28] were performed once in each child at the daycare centers or schools. First, body temperature was recorded using an ear thermometer (IRT 3020, Braun GmbH, Kronberg, Germany) to exclude children with fever because fever influences the impedance of the body [29]. Second, we determined body weight and a measurement for standing height. Kyphosis and scoliosis are common in children with severe generalized CP [30], so we decided to measure arm span instead of standing height. While sitting, the child’s arms were gently stretched and positioned so that the arms formed a 90° angle to the trunk. Then the distance between the tips of both middle fingers was determined by using a flexible tape measure. Body weight was determined using a portable digital weight plateau (096200, Lopital Nederland B.V., Oisterwijk, The Netherlands) that was suitable for wheelchair placement.

While in the supine position, the child’s shoes and socks and, if present, supportive calf or ankle braces were removed. According to the BIA manual, we aimed to keep the
children in a resting supine position for 10 min before
starting the recording. During that period, four electrodes
(LecTec resting electrodes, LecTec Corporation,
Minnetonka, MN, USA) were attached to the child’s wrist
and ankle on one side of the body and connected to a
tetrapolar single-frequency BIA device with a three-digit
display (STA/BIA Soft Tissue Analyzer, Akern Biore-
search, Florence, Italy) and a maximum measurable value
for Rz of 999 Ω. The child was then gently put into the
prescribed position, with arms and legs stretched and 30°
abducted from the trunk [31]. If necessary, the investigator
fixed the limbs with a flannel blanket during the recording.

Components of feasibility were 1) whether the children
tolerated the recording and felt comfortable, 2) accuracy and
effects of the child’s body position during the recording, and
3) stability of the Rz and Xc values.

The number of people in the room during the measure-
ment and the location (classroom or separate room) were
logged. Because these children are unable to communicate
verbally, the investigator carefully observed the children
during the recording for signs of emotional stress, such as
protest behavior, fear, or crying, to estimate whether they
felt comfortable. A child was supposedly uncomfortable if it
showed signs of emotional stress, such as protest behavior,
fear, or crying. To prevent interobserver variability of the
subjective feasibility data, all children were observed by the
same person. In addition, we recorded whether the children
were in the correct position during the recording.

During the recording, the most stable values for Rz and
Xc were logged. Because a previous study had reported
fluctuating Rz and Xc values in this population [26], we
measured the duration of stability of Rz and Xc values and
subdivided them into 3 categories: stable for longer than 5 s,
2 to 5 s, or shorter than 2 s. Because fluctuations of Rz and
Xc influence the outcome of the recording, we considered
this a relatively important aspect of feasibility.

Demographic factors and comorbidity (presence of spastic-
ticy and/or hypotonia, age, and sex) were logged from the
medical records to determine their influence on feasibility.

Analysis and statistics

Arm span was converted to standing height according to
the graph “arm span for standing height” for Dutch children
[32]. Body mass index (BMI) was calculated by dividing
weight in kilograms by height in meters squared. Total body
water (TBW) and fat-free mass (FFM) were calculated accord-
ing to the cross-validated equations of Horlick et al. [33]:

$$TBW = 0.725 + 0.475H^2/Rz + 0.140W$$

$$FFM = (3.474 + 0.459H^2/Rz + 0.064W)/(0.769 - 0.009A - 0.016S)$$

where H is standing height (cm), Rz is resistance (Ω), W
is weight (kg), A is age (y), and S is sex (1 for male, 0 for
female). Children were subdivided into age groups of 4 to
8 y (n = 16), 9 to 12 y (n = 12), 13 to 15 y (n = 3), and
16 to 18 y (n = 3), so that group means of TBW and FFM
could be statistically compared with age-matched reference
values obtained from non-handicapped American children [33]
using Student’s unpaired t test.

In addition, we calculated percentage of body fat that
contributed to body weight according to the following formula:

$$\text{body fat} (%) = \left( \frac{\text{weight} - \text{FFM}}{\text{weight}} \right) \times 100$$

Feasibility parameters were statistically compared across
children by using Pearson’s chi-square test or Student’s
unpaired t test, where appropriate. The influence of age
on feasibility and the relation between BMI and body fat
percentage were determined using linear regression anal-
ysis. Results are expressed as mean ± standard deviation.
P < 0.05 was considered statistically significant.

Results

Clinical characteristics of the children are listed in Table 1.

Feasibility

None of the children had a body temperature higher than
38°C. Due to motor activity, 11 children (31%) were unable
to maintain a supine resting position for at least 10 min
preceding the BIA recording. We aimed to keep these chil-
dren as long as possible in the supine position before start-
ing the BIA recording. After the rest period, the children

Table 1
Clinical characteristics

<table>
<thead>
<tr>
<th>General</th>
<th>Etiology</th>
<th>Motor handicap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number</td>
<td>35</td>
<td>Syndromes</td>
</tr>
<tr>
<td>Mean age (y)</td>
<td>8.7 ± 4.0</td>
<td>Brain anomalies</td>
</tr>
<tr>
<td>Male/female</td>
<td>19/16</td>
<td>Perinatal problems</td>
</tr>
<tr>
<td>Mean height (cm)</td>
<td>127 ± 20</td>
<td>Metabolic diseases</td>
</tr>
<tr>
<td>Mean weight (kg)</td>
<td>26 ± 10</td>
<td>Meningitis</td>
</tr>
<tr>
<td>Mean BMI (kg/m^2)</td>
<td>16.2 ± 3.1</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

BMI, body mass index
Data are presented as mean ± standard deviation. The percentage of children is presented within parentheses.
were gently put into the prescribed position. Due to protest behavior during positioning, recording in one child was aborted. Nine of the 34 remaining children (26%) were in an incorrect position during the recording due to one or more contractures of the limbs. In these children, the limbs were gently stretched as far as possible.

We observed considerable fluctuation in Rz and Xc values: in 16 of 34 (47%) children values were stable for shorter than 2 s, in 8 of 34 (24%) values were stable from 2 to 5 s, and in 10 of 34 (29%) values were stable for longer than 5 sec. Rz showed significantly less fluctuation if the recording was performed in a room other than the classroom: in 73% of the recordings performed in the classroom, Rz values were stable for shorter than 2 s compared with 37% of the recordings performed in another room (P = 0.017). In addition, Rz was stable significantly (P < 0.05) longer in older children and during recordings with a smaller number of people in the room (Table 2). However, no significant association was observed between duration of stability of Rz values and body position during the recording and duration of the rest period (data not shown). We observed that 24 of 34 children (71%) felt comfortable during the recording, six children felt clearly uncomfortable, and comfort level in four children was unclear. All children who felt uncomfortable had unstable Rz values (stable < 2 s), and stability of Rz was significantly (P < 0.05) higher in children who felt comfortable (Table 2). Feeling comfortable was not associated with duration of the rest period, location of the recording, number of people in the room, the child’s position, or other parameters (data not shown).

Bioelectrical impedance analysis

Results of 5 of the 34 completed BIA recordings were not interpretable because Rz reached a stable value of 999 Ω. Because this is the highest value that can be recorded with a three-digit BIA device, it is unknown whether the true Rz value was 999 Ω or higher. No association between an Rz value of 999 Ω and body position during recording,

demographic factors, or comorbidity was observed (data not shown).

Therefore, data from 29 of 35 recordings (83%) could be used for calculation of TBW and FFM. Mean values for TBW and FFM were 13.4 ± 0.8 1 and 20.6 ± 1.1 kg, respectively. Figures 1 and 2 display mean values of TBW and FFM, respectively, by age group. In all age groups, mean TBW and FFM were lower in children who had severe generalized CP than in age-matched non-handicapped controls from the literature[33]. These differences were statistically significant in children 4 to 8 y and 9 to 12 y (P < 0.000 for both groups). Due to small numbers of children in the older groups, statistical comparisons were not possible.

The correlation between BMI and percentage of body fat is displayed in Fig. 3. In four children, fat mass had a negative value. In Fig. 3, these children are indicated by a body fat percentage of 0%. A significant correlation (r = 0.776, P < 0.05) between BMI and fat percentage was observed.

Discussion

Among specialists involved in health care for children with severe generalized CP, the need for an accurate, easy-to-perform method for monitoring the nutritional state is strong. For that purpose, we have evaluated whether BIA might be a feasible method in these children. The present study has demonstrated that the feasibility of BIA in children with severe generalized CP is good. Most children (34 of 35) completed the recording and most children (71%) felt comfortable during the recordings. However, we observed considerable fluctuation of Rz and Xc values. The most stable Rz values were obtained in older children and children who felt comfortable during the recording, during recordings in a quiet place, and with a smaller number of people in the room. Although 26% of children were not in the prescribed

---

Table 2

<table>
<thead>
<tr>
<th>Parameters influencing stability of Rz values</th>
<th>Duration of Rz stability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;2 s</td>
</tr>
<tr>
<td>Mean age (y)†</td>
<td>6.8 ± 2.7 (16)</td>
</tr>
<tr>
<td>No. of people in room‡</td>
<td>5.3 ± 2.5 (16)</td>
</tr>
<tr>
<td>No. of children who feel uncomfortable‡</td>
<td>4/14 (29%)</td>
</tr>
</tbody>
</table>

Rz, resistance

† The number of children per category is presented within parentheses.
‡ Percentage of children is presented within parentheses.
‡ P < 0.05 versus <2 s.
body position during the recording, this did not influence the stability of the recorded values. We demonstrated that, for all age groups, FFM and TBW were significantly lower in these children than in non-handicapped controls. In addition, a significant correlation was observed between body fat percentage and BMI.

Although we were able to calculate values for FFM and TBW in 83% of the participating children, we have to take into account that several aspects of the present test conditions might have had a negative influence on the reliability of these values. For example, food intake before the recording might have influenced the recorded values of Rz and Xc [34,35]. However, for logistical purposes, it was not possible in the present study to keep the children in the fasting state. Therefore, for future studies, it is recommended to record the time of meal intake or, if possible, to perform the recordings under fasting conditions. In addition, a correct body position for BIA recordings was not obtained in 26% of the children due to contractures of the limbs. However, the influence of an incorrect position on the outcome of the recording seems to be less pronounced because a previous study in these children has reported a good correlation between BIA and the deuterium dilution technique regardless of the presence of fixed contractures [26]. In that study, interpretation of BIA recordings in children who had generalized CP was severely limited by the children’s continuous motor activity and involuntary movements. As a result, fluctuation of Rz and Xc values was prominent, resulting in a high coefficient of variation in these children [26]. This was confirmed by the findings of the present study because Rz values for stable longer than 5 s in only 29% of children. Rz values were most stable in older children and in those who felt comfortable. To increase stability of these values, performing the test in a quiet room with a small number of people in the room should be considered. Due to the lack of a validated prediction equation for this specific population, it is not yet possible to determine the clinical implications of fluctuating Rz and Xc values. However, it has been reported that the reproducibility of BIA recordings can be augmented by performing repeated measurements of Rz and Xc during a period of 10 min [36–38]. Therefore we advise measuring Rz and Xc at least three times to decrease the negative influence of unstable values in this population. In addition, we recommend the use of a four-digit BIA device for this group because Rz reached a stable value of 999 Ω in 12% of recordings. Thus, with the present equipment it was uncertain whether Rz had a real value of 999 Ω or higher. Increased Rz values have also been observed in patients with myotonic dystrophy [39], in dehydrated patients, and in patients with decreased lean body mass [40]. The clinical significance of the high Rz values in children with generalized CP has to be investigated in more detail. Because we demonstrated that a supine period shorter than 10 min as recommended by the manual did not influence the outcome of the recordings, this rest period might be omitted in future studies because the prescribed supine period is uncomfortable for some of these children. The additional value of the supine resting period before the recording has also been questioned by others [41].

Thus, BIA recordings in children with generalized CP should be performed in a quiet place with a small number of people in the room, and efforts should be made to make the child feel comfortable. In addition, performing the recording under fasting conditions is preferable. Further, we recommend repeated measurements of Rz and Xc and the use of a four-digit device.

We are well aware that a feasibility study is only the first step in the evaluation process of the applicability of BIA in this handicapped population. To determine the nutritional status of children with generalized CP using BIA, several additional aspects, apart from test validity, have to be determined. It is well known that the growth pattern of children with generalized CP is often disturbed [42]; in com-
bination with long-term immobility, this might be the cause of a different body composition. A previous study has reported an increased internal fat deposit and a different distribution of subcutaneous fat in these children [20]. In addition, resting energy expenditure seems to be decreased [26,43]. As a consequence, the available prediction equations [44] and reference values for non-handicapped children may not apply to this special group. This is illustrated by the finding of negative values of percentage of body fat in four children. The present study has demonstrated lower values for TBW and FFM in children with generalized CP compared with non-handicapped children, but there is no clinical implication to this finding because these values might even be normal for these children. First, objective criteria for malnutrition in these children have to be established by performing a large-scale comparative study of several methods for nutritional assessment, including the deuterium dilution technique [45]. When comparing the outcome of the BIA recordings with those of the deuterium dilution technique, a specific, validated BIA prediction equation may be developed for these children. Second, test reproducibility should be evaluated with the help of precision studies to determine whether BIA in this population can be used at the individual or group level. Because the BIA recording was well tolerated by most of the studied children, further research into its clinical value in this special group is justified.

Summary

Bioelectrical impedance analysis is a feasible method for evaluation of the nutritional state in children with severe generalized cerebral palsy. Fat-free mass was decreased in the studied children. After optimization of the test procedure, its reproducibility and validity for this specific population should be determined.

Acknowledgments

The authors kindly acknowledge and thank Prof. Dr. H. N. Lafeber and Dr. A. M. W. J. Schols for helpful advice with regard to the interpretation of the results, research nurse Annelies A. Bos and medical student Stefan P. J. Grootscholten for assistance with the BIA recordings, and all participating children’s daycare centers and special schools for their hospitality and cooperation.

References