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Regina T. Harbourne
University of Nebraska Medical Center

Sandra L. Willett
University of Nebraska Medical Center

Anastasia Kyvelidou
University of Nebraska at Omaha, akyvelidou@unomaha.edu

Joan E. Deffeyes
University of Nebraska Medical Center

Nicholas Stergiou
University of Nebraska at Omaha, nstergiou@unomaha.edu

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A Comparison of Interventions for Children with Cerebral Palsy to Improve Sitting Postural Control: A Clinical Trial

Regina T. Harbourne¹, Sandra Willett¹, Anastasia Kyvelidou², Joan Deffeyes¹ and Nicholas Stergiou²,³

¹Munroe Meyer Institute, University of Nebraska Medical Center, 985450 Nebraska Medical Center, Omaha, NE 68198-5450, USA
²Nebraska Biomechanics Core Facility, University of Nebraska at Omaha, 6001 Dodge Street, Omaha, NE 68182 – 0216, USA
³Environmental, Agricultural and Occupational Health Sciences, College of Public Health, University of Nebraska Medical Center, 985450 Nebraska Medical Center, Omaha, NE 68198-5450, USA

CORRESPONDING AUTHOR:
Regina Harbourne, PT, PhD, PCS
Munroe Meyer Institute
University of Nebraska Medical Center
985450 Nebraska Medical Center
Omaha, NE 68198-5450
Abstract

Background: The ability to sit independently is fundamental for function but generally delayed in infants with cerebral palsy (CP). Studies of intervention directed specifically toward the sitting skills in infants with CP have not been reported. Objective: Our purpose was to compare the effectiveness of two interventions to improve sitting postural control in infants with CP. Design: For this randomized longitudinal intervention study, infants under the age of 2 years who were at risk for CP were recruited for intervention directed toward sitting independence. Setting: The intervention was conducted either in the home or at a pediatric outpatient facility. Patients: Fifteen typically developing infants were followed longitudinally during sitting development to use as a comparison on postural control variables. Thirty-five infants with risk factors and delays in achieving sitting were recruited for the study. Infants with delays were randomly assigned to either a home program group, or a perceptual-motor intervention group. Measurements: The primary outcome measure consisted of Center of Pressure (COP) data taken during sitting, from which linear and nonlinear variables were extracted. The Gross Motor Function Measure (GMFM) sitting subsection was used as an additional clinical outcome measure for the infants at risk for CP (pre-test and post-test). Results: There was a main effect of time in the GMFM sitting subscale and in two of the COP variables. Interaction of group by time factors indicated significant differences between intervention groups on two COP measures, in favor of the group with the perceptual-motor intervention. Limitations: The small number of infants in the groups limits the ability to generalize the findings. Conclusions: Although both intervention groups made progress as measured by the GMFM, the COP measures indicated an advantage for the group with the perceptual-motor intervention. The COP measures appear sensitive to assess developing infant sitting posture control and to objectively quantify intervention response.
KEYWORDS: Nonlinear analysis, center of pressure, infant motor development
Introduction

Selection of diagnostic group and motor task

Children with cerebral palsy (CP) have several fundamental limitations that are pervasive among the varying types and severities of this diagnostic group. Although not all inclusive, the impairments of abnormal movement variability, poor regulation of movement speed, and perceptual deficits related to movement and force production, are common to all types of CP (Olney & Wright, 2006). Children with CP form an extremely heterogeneous group. Differences in severity, distribution of movement dysfunction, and associated impairments complicate the task of comparing these individuals. In addition to the problem of population heterogeneity, the originating pathology differs between individuals, creating difficulties in early diagnosis (Sanger et al, 2003). A diagnosis of CP is often delayed until the child is over 2 years of age because early symptoms may be transient and resolve spontaneously (Palmer, 2004; Nelson & Ellenberg, 1984). However, early intervention is thought to be crucial in order to optimize the potential for plasticity of the developing infant’s nervous system. Typically, early intervention begins when the child exhibits significant delays in developmental skills or when substantial risk factors for motor impairments are present. The initiation of services often precedes a definitive diagnosis of CP. Because this is the standard of care for early intervention, we investigated intervention for infants with risk factors for, but not yet diagnosed with CP, as well as those who had a diagnosis of CP.

In this study we also investigated the development of a specific motor task, sitting, and we explored an intervention targeting this task rather than overall development or general motor skills. Sitting postural control was selected as the targeted skill because sitting is the earliest upright posture achieved in development. More importantly, sitting independence offers the
possibility of active arm use, greater potential for functional skills and self-care, and
opportunities to orient the self to the environment for improved perception, cognitive growth,
and social interaction (Bertenthal & Von Hofsten, 1998; Fogel et al, 1999; Hopkins et al, 2002).

Why we chose to compare these two intervention approaches

Infants who experience delays or who have a diagnosed developmental disability are
entitled to early intervention through the Individuals with Disabilities Education Act (IDEA),
Part C. Each state regulates Part C service provision, but most states operate under a primary
provider model (McEwen, 2000). In this model, a professional member of the early intervention
team, possibly a physical therapist, “coaches” a family in developmental activities or
environmental strategies that may be incorporated into a child’s daily care routine to promote
practice and learning of new skills. As “coaching” is the emphasis, the therapist is less likely to
directly treat the infant; instead, routines-based activities or play positions which promote
increasing levels of developmental skill are taught to infant caregivers. The caregivers then
provide the intervention during daily routine care, and the intervention is family-centered.

Reviews of early developmental intervention programs to prevent motor and cognitive
impairments in infants born preterm highlight the lack of evidence for early developmental
intervention to address motor development (Orton et al, 2009; Spittle et al, 2007). These reviews
emphasize that the diversity of approaches and outcome measures used in early intervention.
This diversity thus influences the finding that motor intervention yields no significant
improvements in developmental outcome. In addition, none of the studies reviewed by Orton et
al. and Spittle et al. provided an intervention specifically designed to address postural control.
Thus, the early intervention for motor development provided by IDEA Part C is not supported by
current evidence. However, other research groups have recently reported improvements in
postural control following parent education or caregiver provided interventions.\textsuperscript{12-14} Similarly, Arndt et al\textsuperscript{15} reported improvements in postural control following a therapist-guided trunk protocol training. There is also evidence that changes in sitting postural control influence the development of cognitive skills.\textsuperscript{16,17} In addition, there is some evidence that common intervention techniques in pediatric physical therapy are effective in improving postural control in children with cerebral palsy, although the evidence is limited.\textsuperscript{18,19} No study has compared a clearly defined motor intervention targeting a specific emerging motor skill, delivered by a physical therapist versus an intervention delivered by a caregiver following training with a physical therapist. Therefore, we chose to compare a home program intervention, which is the standard of care in early intervention services provided through IDEA guidelines,\textsuperscript{20} with a medical intervention model described below.

In addition to home-based early intervention services, some infants with motor delays receive intervention through a medical model, with direct treatment provided in a clinical facility. These intervention sessions typically consist of direct contact between infant and therapist, and are more child-focused. Depending on the perspective of the therapist and the specific needs of the child, a variety of techniques, approaches and theories may be incorporated into such direct interventions. These approaches may include neurodevelopmental treatment, which is based on the theory originated and taught initially by Bobath\textsuperscript{21}; behavioral shaping\textsuperscript{22}; developmental training\textsuperscript{23}; sensory integration\textsuperscript{24}; or an eclectic approach\textsuperscript{25}; pulling various techniques from a variety of sources.\textsuperscript{25}

The direct intervention used in this study follows guidance principles described by Tscharnuter\textsuperscript{26,27} which we will briefly review here. The cues provided during the intervention guide the infant learner to attend to specific proprioceptive, tactile, and pressure information to
accomplish the task, rather than relying on the physical assistance or guidance of the therapist. A critical part of the approach requires the initiation of action by the child, with the therapist guiding in small increments and not directing the movement. The guidance hypothesis states that the benefits of physical guidance (or knowledge of results) are strong during immediate performance of a motor task. However, the benefits of physical guidance may be temporary, because the learner easily becomes dependent on the guidance. If guidance is reduced, more permanent learning takes place. This is thought to be due to the learner solving the motor problem and accessing information without external assistance. Thus, information and the perception of information to guide movement become important in building skill. This is why our direct intervention is called perceptual motor intervention.

Another aspect of the perceptual motor intervention is touch contact. Touch contact and the importance of informational cues for the perception of orientation also are well established in research examining standing posture in normal adults and adults with balance problems. In addition, research in the arena of space travel and artificial gravity research highlights the ability of humans to utilize touch cues to adapt to disorienting forces. Infants learn to control their bodies through multiple contexts, errors, and strategies from which successful parameters that are specific to the task are selected. The adaptation and selection of strategies according to environmental demands is supported by the perception/action and ecological theoretical perspectives, which add to our understanding of postural control in special populations.

Consequently, the approach utilized in the perceptual motor intervention group emphasizes the mutual interaction of perception and action as they develop in parallel. Movement is used in exploratory functions, to gather information from the environment, as well as performatory in tasks such as sitting and reaching. Goldfield describes early accounts of
motor development as “air theories” because children’s movements are detailed by describing changes in limb segments with no regard for the support surface in the environment. This air theory is in contrast to “ground theory,” such as that proposed by Gibson, which describes forces supplied reactively by the environment and how the infant’s interaction with the support surface changes movement outcomes. The perceptual motor intervention provided to one group in this investigation focused on noting when infants attend to support surfaces for postural control, closely monitoring their adaptation of motor strategies to achieve the targeted sitting goal, as well as reinforcement of a variety of strategies attempted by the infant. Table 1 summarizes key differences in the interventions provided to the home program group and the perceptual motor group.

Nonlinear tools for describing postural change

Small changes in postural control are difficult to be quantified using standard assessment tools in infancy. Several problems contribute to this difficulty. The first is that infants are unpredictable and unable to follow instructions. This problem is easily rectified by adapting to the infant’s schedule and interests, and creating a methodology that measures typical activities of the infant. The second problem is that infant movement is extremely “wiggly” and variable. Thus, the measurement tool must account for variability, and measure how this variability changes over time as skill develops. In a perspective article on the value of variability, Harbourne and Stergiou argued that variability is important and actually necessary for the development of skill. Variability creates the adaptability that allows us to respond to changes in the environment around us, and respond differently depending on the situation. More importantly, it is not just the amount of variability or the number of strategies that are needed. The structure of variability contributes to postural and movement adaptability in ways that allow
greater skill to emerge. Nonlinear tools can quantify the structure of variability, and give us a view into movement generation that is otherwise unavailable.\textsuperscript{42-44}

The use of nonlinear tools in measurement of postural control has expanded our understanding of the development of postural control in sitting.\textsuperscript{45} Examinations of standing postural control in adults have also begun to utilize nonlinear measures to further describe strategies of control.\textsuperscript{46,47} In both sitting development in infants, and adult postural control in standing, linear tools measuring the range, excursion, and standard deviation of the center of pressure have been considered incomplete in describing postural control.\textsuperscript{42} However, nonlinear tools can complete this description by providing reliable measures of constructs such as complexity, dynamic stability, and regularity.\textsuperscript{48} Examination of Figure 1 can assist in understanding the measurement of the center of pressure (COP) time series we will be using in this paper.

Figure 1 shows COP tracings from 3 children in sitting: one typical infant, one infant with spastic quadriplegic CP, and one infant with athetoid CP. All three of these children are displaying the same outward behavior. [HERE I NEED A FIGURE OF A TYPICAL INFANT, ONE WITH ATHETOID CP AND ONE WITH SPASTICITY AND THEIR RESPECTIVE COP PLOTS IN PROP SITTING]. However, clinical observations revealed that there is a slightly different quality to the behavior among the 3 children. The infant with typical development is “wiggly” with constant small movements of various body parts. These movements do not actually adjust the posture; nevertheless, the infant is relatively stable while still being dynamic and somewhat adaptive within that posture, but she is unable to move to a completely different posture in a controlled way. The infant with spastic CP is more static, lacking these wiggly movements and seeming to be “stuck” mechanically in the position, unable
to adapt in any way or with any body part. The infant with athetoid CP is able to make
adjustments, but these movements do not seem adaptive; on the contrary, they threaten the
stability of the position. The COP data from these infants informs us about their skill. The linear
measure (root mean square [RMS]) measures the amount of variability and shows that the infant
with spastic CP has decreased values, indicating less excursion of the path of COP movement.
Conversely, the infant with athetoid CP values has increased values, indicating more excursion
than the typical infant. However, the nonlinear measure (Approximate Entropy [ApEn]) reveals
that even though the infant with athetoid CP has a greater amount of variability, the structure of
variability is not complex, indicating a more regular COP pattern and thus fewer strategies of
movement compared with the infant with typical development. The nonlinear measures for the
infant with spastic CP also show a more regular COP pattern that is coupled with a reduction in
the amount of movement. Thus, using the linear and nonlinear measures of the COP can describe
the postural control of these infants comprehensively and quantify the somewhat subjective
observations that we suspect as we view the infant’s attempts to move and stabilize in real time.
Therefore, this study utilized both linear and nonlinear measures of postural sway.

The specific research question investigated in this study was: Do infants with CP or risk
factors for CP respond differently in their development of sitting postural control if they receive
a weekly home program versus a twice weekly intervention from a physical therapist using a
perceptual motor intervention? We predicted that infants with CP would respond more positively
to a perceptual motor intervention than the group receiving a home program for this particular
skill.
Methods

Participants

Fifteen infants with typical development and 35 infants with delayed development and at risk for CP were recruited for the study. The infants who were at risk for CP were randomized into the two intervention groups. Five infants with CP or delays withdrew or did not complete the study and were excluded from the analysis. See Figure 2 for the flow chart of recruitment and group assignment. Because not all infants carried a diagnosis of CP, but did have risk factors, all infants who met the entry criteria and did not withdraw were treated and completed data collection for a total of 30 infants. Table 2 lists all infants, and their diagnosis at the end of the study. Fifteen infants were in the home program intervention group and 15 were in the perceptual motor intervention group.

All infants were screened for entry into the study using the Peabody Developmental Motor Scale-2.49 Inclusion criteria for entry into the study for the typically developing infants were: a score on the Peabody Gross Motor Quotient of greater than 0.5 standard deviation below the mean, age of five months at the time of initial data collection (mean age at entry=5 months, SD=0.5), and beginning sitting skills. Infants who were at risk or diagnosed with CP or diagnosed with CP had the following inclusion criteria: age from five months to two years, a on the Peabody Gross Motor Quotient of less than 1.5 deviations below the mean for their corrected age, and sitting skills as described below for beginning sitting. The mean age for the home program group was 15.5 months (SD=7), and the mean age for the perceptual motor group was 14.3 months (SD=3).

In the beginning sitting state, the infant’s head control is such that when the trunk is supported at the mid-trunk, the head is maintained for over one minute without bobbing, and the infant can
track an object across midline without losing head control. The infant may prop hands on floor or legs to lean on arms, but should not be able to reach and maintain balance in the sitting position; when supported in sitting can reach for toy; can prop on elbows in the prone position for at least 30 seconds. Beginning sitting stage was not different between the groups of typically developing infants, infants with CP in the home program group, and infants receiving perceptual motor intervention (F (2, 42) = 2.068, P=0.139).

Exclusion criteria for the sample of infants who were typically developing are: a score on the Peabody Gross Motor Quotient less than 0.5 SD below the mean, diagnosed visual deficits, or diagnosed musculoskeletal problems. Exclusion criteria for the infants with CP or at risk for CP were: age over two years, a score greater than 1.5 SD below the mean for their corrected age on the Peabody Gross Motor Quotient, blindness, or a diagnosed hip dislocation or subluxation greater than 50%, or a diagnosis other than CP or developmental delay. All infants were expected to sit for at least 10 seconds in the prop sitting position for the data collection to begin.

In addition to the above entry criteria, the infants at risk or diagnosed with CP were categorized into a severity group based on the Peabody standardized score, the distribution of abnormal muscle tone, and the Gross Motor Function Classification Scale level. The categories mild, moderate and severe were separately randomized for assignment of intervention group. In the final group of children with CP, the individual severity group, GMFCS level, and intervention group assignment are listed in Table 2. The severity score was not different between the two groups (T(1, 28) = 0.357, P=0.724).

Outcome Measures

Postural Control Measures
The COP data was analyzed using both linear and nonlinear tools. The COP is considered a reflection of overall postural control, and as such, contains various components of that control. A previously published factor analysis revealed that linear and nonlinear measures contributed in unique and separate ways to the overall description of postural control (Harbourne et al, 2009). Therefore, different aspects of postural control were defined by the following measures, which were selected from each of the factors previously identified in our initial factor analysis (Harbourne et al, 2009):

Root Mean Square AP: Linear measure of overall postural variability, the standard deviation of the length samples in the anterior-posterior (AP) direction or in the forward-backward direction of movement (i.e. sagittal plane).

Root Mean Square ML: Linear measure of overall postural variability, the standard deviation of the length samples in the medial-lateral (ML) direction on in the sideways direction of movement (i.e. frontal plane).

Sway Path: Linear measure of velocity of the COP. This is the length of the COP path constructed over the 2000 data samples for each trial. Because the time of the trial was held constant, an increase in length of the path means that the COP was moving at an increased velocity.

Approximate Entropy AP: a measure quantifying the regularity or predictability of the COP in the anterior-posterior (AP) direction or in the forward-backward direction of movement (i.e. sagittal plane).

Approximate Entropy ML: a measure quantifying the regularity or predictability of the COP in the medial-lateral (ML) direction on in the sideways direction of movement (i.e. frontal plane).

Gross Motor Function Measure
In addition to the Peabody, the infants with delays and risk factors were given the Gross Motor Function Measure (GMFM)\textsuperscript{51} sitting sub-section, prior to initiating intervention and immediately at the end of intervention. All GMFM testing was videotaped and later scored by a therapist trained in scoring the GMFM to a reliability level of greater than 90% agreement with training tapes. This therapist was blinded to the order of the test and to the intervention group of the child.

**Data Collection**

For data acquisition infants had the clothes removed. Trunk and pelvis markers were placed on the infant, but the marker data was not analyzed for this study. The infants were placed in the sitting position on an AMTI force plate,\textsuperscript{*} which was interfaced to a computer system running Vicon data acquisition software.\textsuperscript{+} A small absorbent pad was taped to the force plate for comfort and absorption. COP data were acquired through the Vicon software at 240 Hz, in order to be above a factor of ten higher than the highest frequency that was found by pilot work to contain relevant signal. An assistant sat to the side of the infant during data acquisition, and a parent or relative (typically the mother) sat in front of the infant, for comfort and support, as well as to keep the infants attention focused on toys held in front of the infant. The assistant held the infant until the infant had control of their sitting balance in whatever way possible. When the assistant felt the infant was stable, the support was removed, but the assistant’s hands were kept near the infant to support them if they began to fall. Trials were recorded while synchronizing the force plate data and video data from the back and side views. For infants with typical development, COP data were collected at the time of beginning sitting (prop sitting, around 5 months of age) and approximately 3 months later when the infants sat independently without propping but prior to initiation of crawling.\textsuperscript{45,48}
Data Analysis

Segments of usable (described below) data were analyzed using custom Matlab software (MathWorks, Nantick, MA). No filtering was performed on the data in order to obtain unaltered nonlinear results. The person selecting the video segments was blind to the group assignment of the children. Three segments of data with 2000 time steps (8.3 seconds at 240 Hz) were selected. Selection criteria were: no crying or long vocalization, no extraneous items (e.g. toys) on the force platform, neither the assistant nor the mother were touching the infant, the infant was not engaged in rhythmic behavior (e.g. flapping arms), and the infant had to be sitting and could not be in the process of falling.

Linear measures were calculated from the selected trials using customized Matlab software from the COP data, using the methodology of Prieto et al., and included root-mean-square (RMS) for the AP and the ML directions and the overall length of the path traced by the COP (sway path). These parameters were selected according to Chiari et al (2002), and they are all independent of the effect of biomechanical factors such as weight. Weight changes dramatically during development so it is a possible confounding factor.

In addition, a nonlinear measure of variability (ie, the ApEn) was calculated from the selected trials. This variable was also calculated for both the AP and the ML directions. This nonlinear measure was calculated from the COP data as described by Harbourne and Stergiou. The ApEn was calculated using algorithms written by Pincus implemented in Matlab. The nonlinear measure characterizes regularity as an indicator of the structure of the variability present in the data by examining the patterns and the time evolving order that exist in the COP time series, evaluating the entire data set point-by-point. Values of this measure range from 0-2, with 0 being completely regular (as in a sine wave), and 2 being completely random and unpredictable.
**Statistical Analysis**

All statistical analysis was performed with SPSS software (Version 13.0). The alpha level was set at 0.05. The \( t \)-test for independent groups was used for comparison between intervention groups prior to intervention on the GMFM and severity levels to assure equivalent sitting skills in both groups at baseline. Long-term effects were examined using a general linear model (GLM) repeated-measures procedure for each dependent variable with group (typical, home program and perceptual motor groups) as the between subject variable and time (pre-intervention or beginning sitting versus one month post-intervention/mature sitting for typical group) as the within-subject variable. Significant group by time interactions indicate the presence of intervention effects and were followed by post-hoc analysis using Fisher’s Least Significant Difference (LSD) approach or paired contrasts between groups for the post-intervention/mature sitting data.

**Intervention**

As described above, the 30 infants with cerebral palsy or risk factors were divided into 15 infants for the home program group and 15 infants for the perceptual motor intervention group. The home program group was considered the standard of care in early intervention.\(^{20}\) The perceptual motor intervention was conducted twice weekly because this is considered an acceptable frequency for a child working continuously toward established motor goals.\(^{56}\) Each group received the selected intervention for 8 weeks. For both groups, the outcome measures were compared prior to the intervention, and at one month follow up after the intervention. If a child missed a scheduled session, the session was re-scheduled as soon as possible.

The home program consisted of daily routine activities utilizing handling, play and positioning suggestions provided by the therapist during the eight weeks of intervention. These
handling routines consisted of holding or supporting the infant so that trunk support is reduced as much as possible to allow the child practice of trunk control and sitting skills. These handling procedures were suggested for such routine activities as holding the child, bathing, dressing, carrying, playing and feeding. The caregivers were instructed in the handling routines by a physical therapist at each home visit, with updates and changes to the program as needed. The home setting allowed the therapist and caregiver to create activities using the toys, equipment and materials available in the home.\textsuperscript{57,58}

Infants in the perceptual motor group received fifty minutes of physical therapy intervention twice weekly for eight weeks. The intervention received by the experimental group was performed by therapists utilizing concepts described by Tscharnuter.\textsuperscript{26,27} Self-initiated goal-directed movements for functional action and postural adaptation were emphasized. The specific techniques used during treatment were dependent on the skill level and interests of the child. Generally, activities were aimed at teaching the child to attend to significant environmental information, such as pressure against the support surface which can be correlated to forces useful for controlling posture and movement. Close interaction between the therapist and child allowed continuous on-line adjustments to assure the child attended to the activity and tried multiple strategies for self-adjustment until the goal of the specific task was attained. The focus was on helping the child explore the variability of forces and body postures needed to obtain a functional goal; thus the task was kept dynamic and the goals were not related to producing a “normal” movement pattern. The Appendix provides further information about the perceptual-motor intervention.

Differences in the intervention between the two groups were thus three-fold. First, the child spent more time engaged directly with the therapist in the perceptual motor intervention group.
This allowed greater focused problem solving and attention to small changes in strategy by the child, which were reinforced and then scaled to the next level of difficulty more frequently by the therapist. In contrast, during the home intervention the therapist divided time and attention between the caregiver and the child, allowing less time to concentrate on the child’s ability to perform or attempt a variety of strategies. Consequently, the home program group was more family or environment focused, and the perceptual-motor intervention was more child-focused. Second, the perceptual motor intervention sessions were more dynamic and variable than the home intervention sessions. Although the overall task might be the same, and the positions similar, during the perceptual motor intervention the therapist focused on the child exploring continuous and slight dynamic changes in the task, or in a component of the task. Lastly, because caregivers were present during all therapy (in both groups), parental observation of the child during a variety of tasks and using variable strategies could have been increased in the perceptual motor intervention group (if the parent attended to all activities), even though home suggestions would be identical in both groups. Parental learning by observation and parent question-asking were not limited in either group except for the frequency of contact. The duration of the home visits and perceptual-motor intervention sessions was the same (ie, 1 hour).

Role of the Funding Source

This study was funded by the US Department of Education and the National Institute of Disability and Rehabilitation Research.
Results

Gross Motor Function Measure

Baseline scores on the GMFM did not differ between the two intervention groups (T = -1.144, P=0.263). There was a main effect of time [F(1,28)=53.292, P=0.000], but no interaction effect [F(1, 28)=0.634, P=0.433]. Twenty percent of the infants in the home program group crawled by the end of the intervention, while 40% of the infants in the perceptual motor group crawled at the end of intervention. However, because we were not targeting the crawling skill, we did not quantify it by any means other than observation during other data collection.

COP Variables

The typical infants are used as a comparison of normal change over time for the COP sitting variables. Because all the children were developing, the intervention groups were expected to change over time as well, and we wanted to know whether they changed in the direction of the normative values. Thus all variables were examined for a main effect of time (pre versus post values, with a time period of 3 months between measures) and a group X time interaction effect. Figures 3 and 4 demonstrate the changes preintervention and postintervention for all COP variables.

For the variable RMS AP there was no significant effect of time [F(1,42)=2.046, P=0.16] or interaction effect [F(2,42)=1.195, P=0.313]. However, the typically developing infants and the infants in the perceptual motor group did show increase over time, whereas the infants in the home program decreased over time (Figure 3). For the variable RMS ML there was a main effect of time [F(1, 42) = 15.547, P=0.00] with all groups decreasing from pre to post. There was no group by time interaction effect [F(2, 42)=2.908, P=0.066], although both intervention groups showed a decrease over time as compared to the typical infants.
Analysis of the velocity variable yielded no main effect of time \([F(1, 42)=0.35, P=0.557]\), but there was a significant group by time interaction effect \([F(2, 42) =4.547, P=0.016]\). Pair-wise comparisons indicated a significant difference post intervention between the home program group and the perceptual motor group \((P=0.011)\). The perceptual motor group increased in velocity toward the normative levels of the typical infants, and the home program group decreased post intervention further away from the typical normative levels.

The nonlinear variable of ApEn in the AP direction showed a main effect of time \([F(1, 742)=16.066, P=0.00]\), with all infants increasing in regularity. There was also a significant interaction effect \([F(2, 42)=3.193, P=0.05]\). Paired comparisons yielded a significant difference between the typical infants and the home program group \((P=0.039)\), with the home program group displaying decreased values with greater regularity, and the perceptual motor group approximating the values of the typical infants.

ApEn in the ML direction yielded no main effect of time and no interaction effect. However, examination of the mean values prompted us to perform a one-way ANOVA between groups for the post intervention values. This analysis yielded a significant difference between groups \([F(2,42)=3.181, P=0.05]\), with a post-hoc significant difference between the two intervention groups \((P=0.011)\). The home program group had significantly smaller values exhibiting greater regularity that the perceptual motor group or the typical infants, as it was the case with ApEn in the AP direction.
Discussion

The results will be discussed in light of the two main outcome measures: the GMFM sitting subscale and the COP variables. First, we will address the GMFM as a functional outcome.

Both the home program group and the perceptual motor group made significant changes in the sitting subscale scores. The average change in the score from pre to post intervention was 20 percentage points, which is greater than expected for simple maturation in a child with CP during that time period. This indicates that targeting the task of sitting during intervention, either using a family-focused home program approach or a child-focused perceptual motor approach guided by a skilled therapist, produces significant changes in the skill. Because both the home program infants and infants receiving perceptual motor intervention made significant functional progress in sitting, we conclude that it was the skilled attention to the specific task rather than the frequency or method of intervention that produced the functional change.

However, the GMFM may not be sensitive to small changes in skill, specifically for children with severe motor problems during infancy, and may be inadequate for detecting differences between intervention groups.

Mindful that achieving a single function is not the complete story in motor development, we also examined COP variables, which provide an opportunity for evaluating the changes in motor control on a more discrete and objective level of analysis and examining indicators of overall postural control and adaptability. Using both linear and nonlinear measures of postural control, we examined factors that may underlie the functional skill of sitting, and thus provide a window to view strategies for movement that can assist in developing additional skills.
Overall the results reveal that infants in the perceptual motor group developed postural control toward normative typical values of the COP measures to a greater degree than the infants in the home program. For all five COP variables, the infants in the perceptual motor group approximated the values of the typical infants post intervention. In contrast, infants in the home program group showed significant differences over time when compared to the infants in the perceptual motor group and the typical infants. These differences between the intervention groups include changes in the amount of variability of the COP, the velocity of the COP, and the structure of the COP as measured from the regularity of the COP path. We will further discuss these changes below.

Change over time in the AP direction in the COP variables of the typical infants indicate that amount of variability (RMS) increases, in conjunction with an increase in regularity (ApEn). Functionally, this can be explained as an increased expansion of the infant’s control to reach, look, and adjust posture for engagement with the world through reaching what is in front of them, while at the same time decreasing the number of unnecessary weight shifts so postural stability is maintained. The infants in the perceptual motor group followed these trends.

However, the infants in the home program group decreased the amount of variability while increasing regularity. Behaviorally, this combination of changes results in less explorative behavior in sitting, but a general maintenance of stability that is not as dynamic.

Change over time in the ML direction of the COP variables in typical infants indicates a decrease in the amount of variability over time as sitting is learned. However, typical infants show a corresponding increase in irregularity in the ML direction as sitting develops. Functionally, this may indicate a decreased expansion of the infant’s control to adjust posture for engagement with the world as a potential sacrifice for the increased expansion in the AP
direction where is the infant’s focus. This is coupled with the narrowing base of support because the legs are moving out of the static passive circle sitting position as the child develops.

However, the ability to adapt the base of support requires a greater amount of constant weight shifts and dynamic control as depicted by the more irregular movement of the COP. So the small increments of control needed to maintain balance medial laterally are actually quite complex in character. The children in the perceptual motor group mirrored these changes seen in the typical infants, but the home program group did not. Although both groups decreased the overall amount of variability in the medial lateral direction, the home program group did not show greater irregularity; on the contrary, regularity increased, indicating their strategies were not as complex as those of the typical infants or infants in the perceptual motor group.

The COP variable measuring velocity of the COP movement indicated that the typical infants did not change over time as they learned to sit. Although both groups of infants in the intervention initially had slightly lower velocity values prior to intervention, post-test results indicated the perceptual motor group increased in velocity over time, becoming more like the values of the typical infants. This indicates that the practice of positioning and carrying suggestions of the home program may fail to address one of the primary problems of children with CP, which is decreased velocity of movement.

Although the COP variables are somewhat “invisible” without technology to provide such analysis, they appear to quantify some features of movement or postural control that have been previously termed qualitative. For example “dynamic stability” may be a term that can be quantified by using both the linear measure of the amount of variability, RMS, and the nonlinear measure of regularity, ApEn. As infants learn to sit adaptively, they learn to make small, controlled weight shifts within an increasing range of movement. This allows them to reach and
view the world, as well as begin to transition out of sitting and into the crawling position.

Notably, 40% of the infants in the perceptual motor group were crawling at the end of the intervention, versus 20% of the home program group. Although this was not a measured variable, it would be of interest to document in future studies of sitting development.

It is possible that the use of nonlinear measures of the COP as well as linear measures provides additional fidelity to the description of postural control, which is then better able to describe subtle changes taking place in the children with more significant motor difficulties. Nonlinear measures have been shown to add to the ability to differentiate infants with developmental delays from typically developing infants during sitting postural control. In addition, we have described similar differences in changes in COP variables in case reports of infants with mild motor problems when comparing the home program versus perceptual motor intervention.

It may be that infants with cerebral palsy fared slightly better in the perceptual motor group because they are unable to discover solutions to their movement problems on their own, either due to paucity of movement, or because of sensory dysfunction. These children may need more guidance to discover possibilities for movement or for postural control. The perception-action theory would hold that if action is unavailable, such as in a child with CP, perceptual information is inadequate, and a cycle of disuse ensues. Guidance that is sensitive to small attempts at movement, and timed to allow the child to initiate goal-directed movements, may help such a child to find information that can assist in developing postural control.

Although some of the children in the study did not have a diagnosis of CP and were included because of risk factors for CP, they had motor delays that were significant enough to warrant early intervention and continuing physical therapy services. Of the 7 children who had risk
factors for SP (and no diagnosis of CP), 4 were in the home program group and 3 were in the perceptual-motor intervention group. All of these children were continuing to receive physical therapy services at the end of the study due to motor delays, even though they still did not have a diagnosis. Of this group, 1 out of the 4 children in the home program group and 2 out of the 3 children in the perceptual-motor intervention group were crawling by the end of the intervention. Because these “at-risk” children were distributed between both intervention groups, and they appeared to progress in a fashion similar to that of the children with mild CP, we feel that their response to intervention paralleled that of the larger group.

Limitations of the study

The study was limited by small numbers of children with cerebral palsy. A larger multi-site study is warranted to examine early intervention to improve specific motor skills such as sitting. The study was also limited by virtue of the fact that we did not control the amount of practice time or other motor interventions in the home. Although we initially considered tighter controls as a requirement of participation, it was clear from the start that recruitment for the study would be impossible if we demanded extensive changes to the existing routines of the families. We therefore felt that it was important to treat the children in both groups as they would be treated in a normal clinical and home intervention setting, without trying to set controls on the overall environment. In addition, we did not set up any system to document practice in the home because we felt the families were already burdened with many additional responsibilities such as extra appointments and care for the infants with special needs. Experience and skill of the caregiver is another factor that we did not account for in our design of the study or in the analysis. Clearly families bring their own priorities and skills to the table during intervention for skill building, but we did not monitor or document this important factor.
Another limitation of the study, or a question that may be raised in terms of the group comparisons, is the issue of dosage. Conceivably, the children in the perceptual-motor intervention group could have fared better because they had twice weekly visits versus the once-weekly visit for the children in the home program group. However, the once weekly home visit was meant to teach the caregivers activities that could extend into the daily routine of the child. As described in the introduction, this focus was meant to mimic the standard of care currently being provided in the United States under IDEA regulation and to increase the dosage of practice activities because the parent would perform the tasks at least twice weekly. The focus in the perceptual-motor intervention group was not on teaching or encouraging the caregiver to do specific activities, although the caregivers were present for all session and obviously absorbed information regarding activities that could be done with their infant. Thus, we feel it is a valid criticism that dosage may be important, although we cannot claim that one group was receiving twice the dose of the other group, because they were distinctly different approaches. Other studies have not shown that merely an increase in frequency of physical therapy visits contributes to better outcomes.\textsuperscript{63,64} We suspect that the type of intervention – that is, what is done during the visit – rather than the frequency of the visits is a critical factor contributing to successful outcomes. Further study is needed to distinguish dosage from type of intervention.

\textit{Clinical Implications}

Although this study had a small number of participants with CP, it is the largest randomized and controlled study to date which compared motor interventions targeting improvement of postural control in sitting. Therefore, translation to clinicians and suggestions for future study are evident. Home program intervention and direct perceptual motor intervention, both of which target the specific skill of sitting, can facilitate significant changes in
sitting behavior. However, the perceptual motor, child-focused intervention appeared to provide
greater flexibility and adaptability of the skill, which may translate to ease of further motor
development. We conclude that targeting the skill of sitting at a time when the child shows
readiness for learning control at that level, and providing more intense perceptual motor training
for a short term intervention can provide the optimal care to achieve sitting, and thus should may
be considered best practice. This investment of time and effort may have long-lasting
implications for learning because of the developmental importance of sitting postural control.
We also conclude that nonlinear and linear measures of the COP are important in further
elucidating the development of postural control, and can be utilized as markers of change in skill
development.
References


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Sanger TD, Delgado MR, Gaebler-Spira D, Hallett M, Mink JW. Classification and definition of disorders causing hypertonia in childhood. *Pediatrics* 2003; 111; e89-97s


Appendix 1 – Perceptual Motor Intervention Activities

The first and primary activity is to set up a task or adjust the environment so the infant can explore and adapt their movement and postural strategies at a slight level of challenge for his or her current skill. During all intervention activities, the therapist should have steady but light contact during any guidance. The contact between child and therapist needs to be light so the therapist can feel any attempts the child makes to initiate movement or actions. If the therapist feels the child is dependent on the therapist support, the contact should be decreased. Most often the therapist goes with the child, but if the child is not moving at all the therapist provides small cues for possibilities of movement, allowing time for the child to process the information. The following are possible activities for each stage of sitting.

**Stage 1** (prop sitting): In this stage the child is beginning to sit and may prop on the hands or forearms for at least 10 seconds

- Environment set up to allow visual or manual exploration to be optimal when in the sitting position; family member or interesting object on bench or surface above floor level.
- Soft support, such as a rolled up blanket, under legs if legs are off the surface. This affords leaning into the surface, rather than pulling away from the surface as many children with CP tend to do.
- Child’s trunk is leaning forward, resting weight of the trunk/chest/arms on support that is soft, like a pillow.
- In sitting, provide steady (as opposed to intermittent) light touch cues that suggest very small changes in weight distribution of the upper trunk on the lower trunk; this is done by touch contact in mid-trunk, along the spine. Can also give touch cues at the shoulder girdle between the trunk and arms, or at the arms in different postures that fit the environmental context.
- An opportunity for laying in prone with the therapist providing light touch at trunk leaning slightly into the surface where the child has pressure on the chest; then leaning in small increments away from that point to a variety of points lateral, medial and caudal to that point, as if showing the child a path to different places where weight could be transferred or distributed.
- May also work in supine as described above in prone, emphasizing weight distribution caudal towards lower trunk and pelvis (as opposed to head), and some asymmetrical pressure distribution.
- Especially in places where the child pulls away from the surface, therapist should gradually work toward the child moving weight distribution closer to that area. Therapist looks for adaptation to the surface first, such as the child allowing that body segment to contact the support surface. Then the therapist should look for the child to actively push against the surface to shift weight. In the severe child with beginning sitting skills, this adaptation and activation is expected in the upper trunk and arms, not in the legs.

**Stage 2:** able to prop sit but not able to free both hands for extended play, treatment activities included:

- Steady light touch to allow/encourage the infant to explore strategies for elevating segments of the upper trunk over the pelvis or for redistribution of pressure either posteriorly or to one side so that one hand could be freed for attempts at reaching.
- Use of slightly elevated surfaces for taller toys that start to encourage increased spinal extension and dynamic stabilization of the torso over the base of support. The infant can then begin to lean/use their base of support as a point of stability as they start to explore postural control without hand support.
- Reaching in a variety of directions while propping with one hand/arm. The therapist provides light guidance for adapting the stable body segment as the child learns to control strategies for shifts of pressure distribution from their pelvis/legs to the propping arm and back.

- Prone activities emphasized pushing up with extended arms or reaching from a forearm prop. The therapist may use light touch to assist with dynamically engaging the legs/pelvis during these activities so the child learns they can actively stabilize against the support.

**Stage 3:** For infants who are sitting with hands free but not yet transitioning independently in/out of sitting:

- Reaching in wider ranges and in a variety of directions with light touch support from the therapist to assist with grading movement and stability. Fluid, efficient transfer from one point of stability (the pelvis and/or legs) to another (the propping hand) is encouraged and the child may actually move into a 4-point position with these exploratory movements.

- The therapist uses light touch to guide the infant with activation of the legs against the support surface as their posture changes during self-initiated movement. Such activation allows the infant to learn how to modify their base of support under their center of mass for anticipatory postural adjustments.

- Pushing into all fours, rocking in all fours, and beginning to explore how changes in pressure distribution create opportunities for transition into sitting or forward propulsion.
### Table 1. Characteristics of home program and perceptual motor program

<table>
<thead>
<tr>
<th>Home Program</th>
<th>Perceptual Motor Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Family focused; training occurred once weekly in the home</td>
<td>1. Child focused; occurred twice weekly in pediatric outpatient setting</td>
</tr>
<tr>
<td>2. Time spent primarily interacting in triad of therapist/parent/child but focused on training parent</td>
<td>2. Time spent primarily in dyad of therapist/child modeling for parent; focus on prompting child to problem solve</td>
</tr>
<tr>
<td>3. Setting up child within existing home routines and home equipment</td>
<td>3. Setting up environment that works for small subset of currently available sitting skill, and asking parent to replicate at home</td>
</tr>
<tr>
<td>4. Static focus on positioning to decrease errors and re-positioning child with prescribed supports when errors occur</td>
<td>4. Dynamic focus on child-initiated movement within and between positions; errors accepted. Child guided to solve problem with touch cues</td>
</tr>
</tbody>
</table>
Table 2

Subject information for infants included in the intervention groups

<table>
<thead>
<tr>
<th>Subject</th>
<th>Diagnosis at 2 years old</th>
<th>Severity</th>
<th>GMFCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>C01</td>
<td>Spastic Quadriplegic CP</td>
<td>Severe</td>
<td>4</td>
</tr>
<tr>
<td>C02</td>
<td>Right Hemiplegic CP</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C03</td>
<td>Right Hemiplegic CP</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C04</td>
<td>Hypotonic, overall delays</td>
<td>Moderate</td>
<td>3</td>
</tr>
<tr>
<td>C05</td>
<td>Developmental Delay</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C06</td>
<td>Premature (28 weeks), BPD</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C07</td>
<td>Premature (28 weeks), BPD</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C08</td>
<td>Spastic lower extremities</td>
<td>Moderate</td>
<td>1</td>
</tr>
<tr>
<td>C09</td>
<td>Hypotonic, overall delays</td>
<td>Severe</td>
<td>3</td>
</tr>
<tr>
<td>C10</td>
<td>Athetoid CP</td>
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<td>2</td>
</tr>
<tr>
<td>C12</td>
<td>Mixed Quadriplegic CP</td>
<td>Moderate</td>
<td>3</td>
</tr>
<tr>
<td>C13</td>
<td>Spastic Quadriplegic CP</td>
<td>Severe</td>
<td>4</td>
</tr>
<tr>
<td>C14</td>
<td>Spastic Quadriplegic CP</td>
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<td>4</td>
</tr>
<tr>
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<td>Right Hemiplegic CP</td>
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<td>1</td>
</tr>
<tr>
<td>C17</td>
<td>Hypotonia, overall delays</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C18</td>
<td>Athetoid CP</td>
<td>Moderate</td>
<td>3</td>
</tr>
<tr>
<td>C19</td>
<td>Spastic Hemiplegic CP</td>
<td>Moderate</td>
<td>3</td>
</tr>
<tr>
<td>C20</td>
<td>Spastic Quadriplegic CP</td>
<td>Severe</td>
<td>4</td>
</tr>
<tr>
<td>C21</td>
<td>Hypotonic; motor delay</td>
<td>Moderate</td>
<td>2</td>
</tr>
<tr>
<td>C23</td>
<td>Spastic Quadriplegic CP</td>
<td>Severe</td>
<td>4</td>
</tr>
<tr>
<td>C24</td>
<td>Hypotonic, motor delay</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C25</td>
<td>Spastic Diplegia</td>
<td>Moderate</td>
<td>2</td>
</tr>
<tr>
<td>C26</td>
<td>Motor delay, hearing impaired</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C27</td>
<td>Premature, motor delay</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C29</td>
<td>Premature, left hemiplegia</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C30</td>
<td>Premature, motor delay</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C31</td>
<td>Hypotonia, motor delay</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C32</td>
<td>Spastic Quadriplegia</td>
<td>Severe</td>
<td>4</td>
</tr>
<tr>
<td>C34</td>
<td>Hypotonia, motor delay</td>
<td>Mild</td>
<td>1</td>
</tr>
<tr>
<td>C35</td>
<td>Hypotonia, overall delay</td>
<td>Severe</td>
<td>3</td>
</tr>
</tbody>
</table>

BPD = Brochial Pulmonary Dysplasia
GMFCS = Gross Motor Function Classification Scale
Figure Legends

Figure 1. Children at sitting stages 1, and respective center of pressure tracings under each picture. The first picture is a typical infant, in the middle is an infant with spastic quadriplegic CP, and on the right an infant with athetoid CP. Beneath the COP tracings are examples of the linear and nonlinear measures.

Figure 2. Flow chart of recruitment and group assignment of children in the study.

Figure 3. Graphs of linear COP measures comparing the mean values for typical infants (from beginning sitting to independent sitting), infants in home program group, and infants in the perceptual motor group from pre to post intervention. Bars indicate 95% confidence intervals.

Figure 4. Graphs of nonlinear COP measures comparing the mean values for typical infants (from beginning sitting to independent sitting), infants in home program group, and infants in the perceptual motor group from pre to post intervention. Bars indicate 95% confidence intervals.
**Figure 1.** Need help with this figure!!!
Figure 2

78 infants screened

16 infants with typical development recruited

42 infants with risk factors for CP considered

1 child could not complete initial data collection (cried)

35 met initial screening criteria

15 infants with typical development completed all necessary data collections

3 discontinued after initial assessment (1 did not meet inclusion criteria, 2 declined participation)

32 infants with risk factors or diagnosed with CP randomized and began intervention

15 twice weekly intervention

17 home program

1 infant moved, did not complete study

16 infants completed study

1 infant removed at completion due to receiving other diagnosis

15 infants completed study

30 infants with risk factors or diagnosed CP included in final analysis

Figure 3
Figure 4
1. Typical
2. Home Program
3. PerceptualMotor