A Retrospective Review of Parent-Reported Anxiety and Emotional Functioning in Children with Developmental Challenges After Participation in the Brain Balance® Program

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Abstract

Children with developmental or learning challenges often have co-occurring difficulties in emotional functioning. There is a longstanding need to identify effective nonpharmacologic treatments to address these emotional difficulties. However, few studies have examined training programs that are multimodal in nature and their effects specifically on mental well-being. The purpose of this study is to estimate the impact of an integrative multimodal training program (Brain Balance®) on mental well-being in children and adolescents with developmental or learning challenges, as measured by parental surveys. A retrospective review was performed on 4 years of archived survey responses from parents of enrolled students (4-17 years; 70.8% male and 29.2% female) before and after program participation. Before program participation, all students tested below age-appropriate developmental levels. The Brain Balance program consisted of three 1-hour in-center sessions per week (45 minutes of sensorimotor stimulation and 15 minutes of academic activities), along with other multimodal activities targeting proprioception and balance, vestibular functioning, fine motor skills, rhythm and timing, auditory and visual processing, and retained primitive reflexes. Parental responses showed that, after 5-6 months of program participation, 75% of children showed up to 25% improvement, and 25% of children demonstrated 60-85.7% improvement, in the following areas: panic/anxiety attacks, worrying, depression-like symptoms, mood, obsessive thoughts or behaviors, social withdrawal, pessimism, emotional regulation, emotional self-awareness, and emotional expressiveness. These findings suggest the potential value of nonpharmacologic training programs in improving mental well-being in children and adolescents with developmental or learning challenges, especially programs that are comprehensive and multimodal.

Introduction

Children who face developmental challenges often have co-occurring difficulties in emotional functioning. A heightened risk for emotional difficulties, such as symptoms of anxiety and depression, has been reported in children with developmental issues in a range of areas, including motor, sensory, learning, and/or attentional functioning4-4. For example, children and adolescents with poor motor skills experience higher anxiety levels and risk of psychopathology compared to peers with typically developing motor skills5,6. Similarly, children and adolescents with deficits in attention7-9 or sensory functioning10,11 often also have anxiety disorders. In fact, symptoms of sensory hyper-responsivity at the preschool age positively predict anxiety symptoms at elementary school ages12. In line with these findings, children with learning differences, such as developmental dyslexia or other literacy
difficulties, have a high risk for social, emotional, and behavioral problems, and often show early signs of anxiety and depression\(^{13-15}\). These issues in emotional functioning may persist into adulthood and negatively affect mental health outcomes and adaptive behaviors\(^{16,17}\).

It remains unclear the extent to which emotional difficulties in developmental conditions are integral features of the condition itself or just experiential consequences of a child’s associated challenges. It is possible that the comorbidity of developmental challenges and emotional difficulties may stem from stressors arising from the failure to achieve age-appropriate functional skills and consequent difficulties in academic performance\(^{15,18}\) and/or could stem from a neurobiological vulnerability. For example, abnormalities in functional connectivity between the amygdala and medial prefrontal cortex — regions of the core neurocircuitry critical for the regulation and expression of emotional behavior — have been repeatedly reported across studies of adolescents and adults who have, or are at risk for, internalizing conditions such as anxiety and depression\(^{19-24}\). Various behavioral approaches, including training, practice, and behavioral therapies, have been shown to positively alter both brain connectivity and functional outcomes\(^{25-30}\), as well as parental reports of functional improvements in their children\(^{41}\). Given these findings, training programs during childhood may play a critical role in addressing challenges related to emotional functioning and anxiety in children with developmental issues, especially as there is a pressing need to identify and characterize effective nonpharmacologic treatments to target these emotional challenges.

Many conventional behavioral therapies focus on a single area of development. For example, physical therapy typically concentrates on improving gross motor skills; sensory integration therapy focuses on sensory processing issues. However, evidence from neurobiological and behavioral studies indicate a close interplay among sensory, motor, cognitive, and emotional areas of functioning in children\(^{32-35}\), suggesting that the exploration of more comprehensive, integrative approaches may be warranted. The purpose of this study is to estimate the impact of an integrative whole-child approach (Brain Balance\(^{\circledR}\) program) on select aspects of mental health in children and adolescents with learning and developmental challenges, as measured by parental surveys. The Brain Balance program is a center-based program that aims to integrate sensory input and strengthen motor skills through regular frequency and duration of multimodal activities that target sensory functioning, motor skills, and exercises to address retained primitive reflexes, along with academic engagement, nutritional support, and complementary home-based exercises. The survey items asked parents to rate statements about aspects of their children’s mental health on a numeric scale of 0 to 10 (0 = not observed/does not apply; 10 = frequently observed) before and after program participation. Although mental health comprises many different elements\(^{36-43}\) — including the ability to (1) learn, (2) feel, express, and manage emotions, (3) form and maintain relationships, and (4) cope with and manage change and uncertainty — the surveys used in this study focused on two specific facets of mental health related to emotional functioning and regulation (#2 above) and anxiety (#4 above), which will collectively be referred to in this paper as mental well-being. This paper presents a retrospective review of archived survey data collected over 4 years from parents to assess their children’s mental well-being before and after participation in the Brain Balance program.

**Methods**

**Data source**

This review was performed retrospectively on archived survey data from parents of students enrolled at Brain Balance Achievement Center locations across the United States over a 4-year period (2015-2018). A total of 25,206 students ranging in age from 4 to 17 years (70.8% male, 29.2% female) were enrolled in the Brain Balance program over this 4-year period, with 10% of those students choosing to not complete the program. The retrospective review included existing survey data from parents of any enrolled students who had met the criteria described in the Inclusion Criteria section below.

**Ethics approval**

Informed parental consent was obtained for all children prior to enrollment. The informed consent documents, study protocol, and survey items were reviewed by an institutional review board (IRB) at Advarra (Columbia, Maryland, USA), an independent organization accredited by the U.S. Office for Human Research Protections and the Association for the Accreditation of Human Research Protection Programs. The Advarra IRB determined that this retrospective data review met the requirements for exemption from IRB oversight, according to the Department of Health and Human Services regulations found at 45 CFR 46.104(d)(4).

**Inclusion criteria**

Prior to enrolling in the Brain Balance program, prospective students were assessed at Brain Balance centers by trained technicians who had completed a progression of training in the centers’ protocols. These technicians were required to pass all station certifications and be approved while being shadowed by a trainer. Students who were eligible for enrollment in the Brain Balance program did not have any known genetic disorders...
and needed to demonstrate a developmental readiness for
the program. Readiness was defined as the ability to engage
with instructors and follow a one-step direction, to attempt
the tasks requested, and to continue to work throughout
the duration of the assessment. Re-direction and repetition
of instructions both visually and verbally were allowed in
our definition of readiness. The students must also have
tested below age-appropriate levels, as assessed by widely
used functional tests measuring a student’s abilities in the
following categories: fine motor skills as assessed by the
Purdue Peg Board 44; body coordination, timing, and strength
as assessed by the Presidential Fitness Test 45; interaural
asymmetry as assessed by the dichotic listening test 46;
and visual reading fluency as assessed by the Visagraph
Reading Plus 47 tool 37; as well as proprioception, balance,
and vestibular function; auditory and visual processing;
and eye coordination and movements. Enrollment criteria
also required parental responses of ≥ 4 on each survey
item (see “Parental Surveys” section). This was based on
criteria previously used in pain clinical trials 48, where entry
criteria in the study is enough pain (often a self-reported
pain rating of ≥ 4 out of 10) to warrant treatment. Enrolled
children then participated in the Brain Balance program
for a duration of 5-6 months (1 hour/day, 3 days/week), as
described in more detail below.

Training program

The Brain Balance program consisted of three in-center
sessions per week, with each session lasting 1 hour (45
minutes of sensorimotor stimulation and 15 minutes of
academic activities), along with other multimodal activities
targeting the areas described in the list below. All students
went through the same series of stations. Each exercise and
activity was progressive in nature and changed in duration,
quantity, and complexity as the students’ functional
abilities improved over the course of the program. The
stations consisted of the following key pieces:

- Passive sensory stimulation in the form of tactile,
  olfactory, visual, and auditory stimulation;
- Exercises targeting primitive and postural reflexes,
  which were assigned based on indicators of a retained
  reflex at the time of the initial assessment. The following
  reflexes were assessed: Moro reflex, spinal Galant
  reflex, rooting reflex, palmar grasp reflex, asymmetrical
  tonic neck reflex, symmetrical tonic neck reflex, tonic
  labyrinthine reflex, and Landau reflex;
- Core muscle exercises;
- Proprioceptive and balance training;
- Vestibular exercises, including rotational, translational,
  and anterior-to-posterior movements;
- Fine motor activities, including the palmar grasp reflex
to increase muscle strength and the Purdue Peg Board
  to improve dexterity and speed;
- Rhythm and timing exercises, including whole-body
  coordination activities and use of the Interactive
  Metronome 49, a training tool that combines the concept
  of a musical metronome with a computerized program
  that measures and improves rhythm and timing 49;
- Activities that aim to enhance auditory and visual
  processing, as well as coordination and endurance of
eye movements. More specifically, auditory engagement
  consisted of exposure to varying levels of auditory
  stimulation and activities targeting the ability to filter
  and rapidly process auditory information. Visual
  stimulation was achieved through exposure to color and
  light stimulation, as well as exercises that require eye
  coordination, timing, and speed of processing perceived
  information.

The academic component of the 1-hour session was
based on the initial functional assessment and focused
on introducing literacy and listening activities in order
to increase comprehension, processing, retention,
engagement, organization, and confidence.

In addition to the abovementioned in-center sessions,
parents were asked to assist their children in completing
daily home exercises and were also given nutritional
guidance and support throughout the duration of the
program. The home exercises consisted of 0-8 primitive
reflexes, physical fitness activities (push-ups and sit-ups),
and eye strengthening exercises. To ensure consistency
in parental implemental of the at-home portions of the
program, parents received in-center training on how to do
the home exercises and were provided access to an online
parent portal that included videos on each of the exercises
as well as written instructions with photos.

Parental surveys

Surveys were administered to parents of all students
prior to the initial assessment as well as part of the post-
program assessment. The purpose of the survey was to gauge
parents’ perspectives on their children’s functioning prior
to program initiation and after program completion. The
survey, designed by a team of Brain Balance professionals
using standard survey design methods 50, consisted of 200
questions to assess parental perceptions of their children’s
baseline skills, attention, emotional functioning, behavior,
and socialization. In the present paper, a retrospective
analysis is shown for a subset of these survey items (11
items) that were focused specifically on aspects of mental
well-being related to anxiety and emotional functioning
and regulation. The survey items were administered in a
computer-based format and used numeric rating scales
based on those previously used to evaluate the effects of
behavioral interventions and pain clinical trials. Parents were instructed to rate each statement in the survey on a numeric scale of 0 to 10 (0 = not observed/does not apply; 10 = frequently observed).

Data analysis

A retrospective analysis was performed on archived survey responses that had been collected from parents for four individual groups of students each year from 2015 to 2018. Little variability was observed in the data from one year to the next; therefore, the data shown are combined from all four years. For each survey item, changes were calculated in parent-reported symptom intensity as: (1) the raw symptom intensity difference \[ \text{SID} = \text{SI-Post} - \text{SI-Initial} \], and (2) the percentage symptom intensity difference \[ \%\text{SID} = \left( \frac{\text{SID}}{\text{SI-Initial}} \right) \times 100 \], where \( \text{SI-Initial} \) represents symptom intensity in the initial pre-program assessment and \( \text{SI-Post} \) represents symptom intensity in the post-program assessment.

Results

Survey item “child may experience panic/anxiety attacks”

The number of parents who provided responses to the survey item “child may experience panic/anxiety attacks” was 495 over 4 years (2015-2018). Shown in Figure 1 are data on the percentage improvement in children’s panic or anxiety attacks from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses indicated that 75% of children showed a 20% improvement or more in panic or anxiety attacks after program participation, and 25% of children demonstrated an 85.7% improvement or more, with an average of 49.4% (SD = 45.6) and a median of 60%. In addition, the average percentage improvement for this survey item was further broken down by participants’ gender (49% for boys, 47.5% for girls), as well as by age group (54% for 4-6 years old, 48% for 7-9 years old, 49% for 10-12 years old, 45% for 13-15 years old, and 43% for 15-17 years old).

Survey item “child worries a lot”

The number of parents who provided responses to the survey item “child worries a lot” was 1110 over 4 years (2015-2018). Figure 2 shows data on the percentage improvement in children’s worrying behavior from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses demonstrated that 75% of children displayed an 11.1% improvement or more in worrying behavior after program participation, and 25% of children showed a 62.5% improvement or more, with an average of 35.1% (SD = 38.7) and a median of 40%. Additionally, the average percentage improvement for this survey item was further broken down by participants’ gender (35.8% for boys, 33.8% for girls), as well as by age group (36% for 4-6 years old, 35% for 7-9 years old, 36% for 10-12 years old, 36% for 13-15 years old, and 31% for 15-17 years old).

Survey item “child seems depressed”

The number of parents who provided responses to the survey item “child seems depressed” was 428 over 4 years (2015-2018). In Figure 3, data are shown on the percentage improvement in children’s depression-like symptoms from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses demonstrated that 75% of children displayed a 25% improvement or more in depression-like symptoms after program participation, and 25% of children showed an 85.7% improvement or more, with an average of 53.1% (SD = 40.8) and a median of 60%. In addition, the average percentage improvement for this survey item was further broken down by participants’ gender (35.8% for boys, 33.8% for girls), as well as by age group (36% for 4-6 years old, 35% for 7-9 years old, 36% for 10-12 years old, 30% for 13-15 years old, and 31% for 15-17 years old).
broken down by participants’ gender (54.5% for boys, 50.8% for girls), as well as by age group (74% for 4-6 years old, 58% for 7-9 years old, 55% for 10-12 years old, 47% for 13-15 years old, and 39% for 15-17 years old).

**Survey item “child often appears to be unhappy”**

The number of parents who provided responses to the survey item “child often appears to be unhappy” was 630 over 4 years (2015-2018). **Figure 4** shows data on the percentage improvement in children’s mood from initial program enrollment to program completion at 5-6 months, as reported by parents. Analysis of the survey responses indicated that 75% of children showed a 20% improvement or more in mood following program participation, and 25% of children demonstrated a 75% improvement or more, with an average of 44.9% (SD = 39.8) and a median of 50%. In addition, the average percentage improvement for this survey item was further broken down by participants’ gender (47.7% for boys, 36.5% for girls), as well as by age group (49% for 4-6 years old, 47% for 7-9 years old, 46% for 10-12 years old, 36% for 13-15 years old, and 36% for 15-17 years old).

**Survey item “child tends to have obsessive thoughts or behaviors”**

The number of parents who provided responses to the survey item “child tends to have obsessive thoughts or behaviors” was 889 over 4 years (2015-2018). Shown in **Figure 5** are data on the percentage improvement in children’s obsessive thoughts or behaviors from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses indicated that 75% of children showed an 8.4% improvement or more in obsessive thoughts or behaviors following program participation, and 25% of children demonstrated a 75% improvement or more, with an average of 38.6% (SD = 43.9) and a median of 36.7%. Additionally, the average percentage improvement for this survey item was further broken down by participants’ gender (38.5% for boys, 41.2% for girls), as well as by age group (35% for 4-6 years old, 41% for 7-9 years old, 33% for 10-12 years old, 37% for 13-15 years old, and 40% for 15-17 years old).

**Survey item “child withdraws socially”**

The number of parents who provided responses to the survey item “child withdraws socially” was 689 over 4 years (2015-2018). In **Figure 6**, we present data on the percentage improvement in children’s social withdrawal behavior from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses showed that 75% of children displayed a 14.3% improvement or more in social withdrawal after
program participation, and 25% of children demonstrated an 80% improvement or more, with an average of 42.4% (SD = 45.3) and a median of 50%. In addition, the average percentage improvement for this survey item was further broken down by participants’ gender (43.5% for boys, 39% for girls), as well as by age group (49% for 4-6 years old, 47% for 7-9 years old, 44% for 10-12 years old, 40% for 13-15 years old, and 29% for 15-17 years old).

Survey item “child is pessimistic or extremely negative”

The number of parents who provided responses to the survey item “child is pessimistic or extremely negative” was 711 over 4 years (2015-2018). Figure 7 shows data on the percentage improvement in pessimism from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses indicated that 75% of children showed a 14.3% improvement or more in pessimism after program participation, and 25% of children demonstrated a 73.2% improvement or more, with an average of 41.1% (SD = 39.9) and a median of 42.9%. Additionally, the average percentage improvement for this survey item was further broken down by participants’ gender (41.2% for boys, 39.2% for girls), as well as by age group (45% for 4-6 years old, 45% for 7-9 years old, 36% for 10-12 years old, 41% for 13-15 years old, and 41% for 15-17 years old).

Survey item “child has difficulty suppressing or controlling emotions”

The number of parents who provided responses to the survey item “child has difficulty suppressing or controlling emotions” was 1,261 over 4 years (2015-2018). Shown in Figure 8 are data on the percentage improvement in emotional regulation from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses showed that 75% of children displayed a 2.5% improvement in emotional regulation following program participation, and 25% of children demonstrated a 60% improvement or more, with an average of 32.5% (SD = 40) and a median of 33.3%. In addition, the average percentage improvement for this survey item was further broken down by participants’ gender (33.7% for boys, 28.5% for girls), as well as by age group (29% for 4-6 years old, 37% for 7-9 years old, 31% for 10-12 years old, 29% for 13-15 years old, and 28% for 15-17 years old).

Survey item “child does not seem to be in touch with his/her feelings”

The number of parents who provided responses to the survey item “child does not seem to be in touch with his/her feelings” was 653 over 4 years (2015-2018). Figure 8 shows data on the percentage improvement in emotional regulation from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses indicated that 75% of children showed a
her feelings" was 547 over 4 years (2015-2018). In Figure 9, we present data on the percentage improvement in emotional self-awareness from initial program enrollment to program completion at 5-6 months, as reported by parents. Analysis of the survey responses indicated that 75% of children showed a 20% improvement or more in emotional self-awareness after program participation, and 25% of children demonstrated an 80% improvement or more, with an average of 49.1% (SD = 43.8) and a median of 60%. Additionally, the average percentage improvement for this survey item was further broken down by participants’ gender (49.2% for boys, 49% for girls), as well as by age group (58% for 4-6 years old, 54% for 7-9 years old, 49% for 10-12 years old, 40% for 13-15 years old, and 38% for 15-17 years old).

Survey item “child does not demonstrate a lot of emotion”

The number of parents who provided responses to the survey item “child does not demonstrate a lot of emotion” was 522 over 4 years (2015-2018). Figure 10a shows data on the percentage improvement in emotional expressiveness from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses indicated that 75% of children showed a 12.5% improvement or more in emotional expressiveness after program participation, and 25% of children demonstrated a 75% improvement or more, with an average of 44.4% (SD = 46.2) and a median of 50%. Additionally, the average percentage improvement for this survey item was further broken down by participants’ gender (41.2% for boys, 49% for girls), as well as by age group (63% for 4-6 years old, 49% for 7-9 years old, 42% for 10-12 years old, 38% for 13-15 years old, and 28% for 15-17 years old).

Survey item “child has difficulty expressing emotion”

The number of parents who provided responses to the survey item “child has difficulty expressing emotion” was 774 over 4 years (2015-2018). In Figure 10b, we present data on the percentage improvement in difficulties expressing emotion from initial program enrollment to program completion at 5-6 months, as reported by parents. An analysis of the survey responses indicated that, following program participation, 75% of children showed a 12.5% improvement or more in difficulties expressing emotion, and 25% of children demonstrated a 75% improvement or more, with an average of 41.3% (SD = 43.9) and a median of 42.9%. Note that the parental responses on survey items presented in Figures 10a and 10b, both related to the expression of emotion, are consistent with respect to percentage improvement for the majority of children. In addition, the average percentage improvement for this survey item was further broken down by participants’ gender (41.2% for boys, 39% for girls), as well as by age group (48% for 4-6 years old, 50% for 7-9 years old, 37% for 10-12 years old, 33% for 13-15 years old, and 32% for 15-17 years old).
Discussion

The aim of the current study was to estimate whether participation in the Brain Balance program may be associated with improvements in mental well-being in children and adolescents, as measured retrospectively by a review of archived parental survey data. Many of the individual components included in this multimodal program had been examined in previous childhood intervention studies demonstrating functional improvements after training selectively in, for example, balance and coordination, sensory functioning, or rhythm and timing, as well as showing the negative impact of retained primitive reflexes on later development. However, few studies had examined multimodal training that integrates many of these areas into one comprehensive program and its effects on mental well-being. In the present analysis, responses from parental surveys showed that the majority of parents reported improvements in the mental well-being of their children after 5-6 months of consistent participation in the Brain Balance program. Specifically, improvements were reported in all of the following ten areas assessed by the survey: panic/anxiety attacks, worrying, depression-like symptoms, mood, obsessive thoughts or behaviors, social withdrawal, pessimism, emotional regulation, emotional self-awareness, and emotional expressiveness. These survey data suggest that regular participation in the Brain Balance Program may improve anxiety and emotional functioning in children and adolescents with developmental or learning challenges.

Sensorimotor activities were a substantial portion of each in-center session within the Brain Balance program. Deficits in sensorimotor functioning are a core feature across various developmental conditions and have been linked to emotional problems, attentional difficulties, lower cognitive abilities, poorer academic performance, and decreased brain functional connectivity. The findings of these studies are reflective of the interrelated nature of sensorimotor, cognitive, and emotional functioning during development and potentially explain the present findings of daily sensorimotor training and associated improvements in emotional functioning. In addition to the in-center sessions focused on sensory functioning and motor skills, the program also included academic activities, nutritional support, and exercises to address retained primitive reflexes. The multimodal, integrative nature of the Brain Balance program allowed for training, and therefore improvement, in multiple interrelated developmental areas, so that improvement in one area (such as sensorimotor skills) may have, in turn, positively impacted functioning in another area (such as emotional functioning).

Although there is a paucity of published data on the effects of multimodal training programs on mental well-being, there are some previous studies that explored the effects of such programs on other areas such as sensorimotor and social functioning. For example, a recent study examined the long-term effects of multimodal sensorimotor therapy consisting of vestibular, tactile, and auditory stimulation, complementary play exercises, stereotypical fetal- and infant movements, and sports-related gross motor exercises, in preschool- and school-aged children. The authors reported that, after 36 months of program participation, children with developmental coordination disorder were able to catch up with typically developing children with respect to primary reflexes, gross motor skills, and vestibular function, as shown by teacher and parent reports as well as results on sensorimotor tests. Another recent study looked at the effects of a multimodal school-based intervention in low socioeconomic areas, in which children aged 4-6 years participated for one semester in gross motor and fine motor activities, along with a social-emotional component aimed at identifying and labeling feelings, breathing, and relaxation. This study found a significant improvement in prosocial behavior (cooperation, assertion, responsibility, and self-control) in children in the intervention group compared to those in a control group, an effect that remained at an 18-month follow-up. Overall, the results of these previous studies indicate that sensorimotor issues and social skills in children can be substantially improved by multimodal intervention programs. The present study extends these findings by showing that mental well-being can also similarly be improved when children engage in programs targeting multiple developmental areas.

The improvements in mental well-being reported by parents in this survey analysis are noteworthy considering that these improvements occurred through a nonpharmacologic approach. The need to identify effective, safe, nonpharmacologic treatments for emotional challenges during development is pressing, as medication compliance is often low and there are risks of adverse events in pediatric populations. In most cases, emotional challenges such as anxiety arising during childhood and adolescence tend to persist into adulthood, requiring long-term treatment planning. However, long-term neurobiological and behavioral consequences of prolonged use of psychiatric drugs initiated during development have not yet been fully characterized. The nonpharmacologic nature of the Brain Balance program may make it more conducive to higher compliance and longer-term participation, particularly for children with moderate challenges, thereby allowing longer-term effects on mental well-being.

In this study, we chose to analyze parental surveys because parental self-reports have been demonstrated to be reliable and accurate. Studies have shown that parents’
concerns and observations are as accurate as some high-quality screening tests and that parents are equally able to raise important concerns regarding their children’s development regardless of differences in education and child-rearing experience. Research in progress aims to extend the current findings by analyzing parental survey responses in additional categories, including academic performance and attention. However, one limitation of the present analysis is that survey data alone obviously do not provide a full picture of the effects of Brain Balance program participation; therefore, ongoing studies are also using direct assessment measures of the children themselves, which would complement the survey responses obtained from parents.

Another limitation of the present analysis was its inclusion of a large group of enrolled students that was heterogeneous with respect to developmental and learning challenges, preventing any determination of whether the effects of program participation may have varied depending on the students’ specific diagnoses, if any. Therefore, other ongoing studies are using direct assessment measures to investigate the effects of the Brain Balance program on subsets of children with specific neurodevelopmental diagnoses, such as attention-deficit hyperactivity disorder. The present analysis of parental surveys is a first step toward estimating the potential effects of Brain Balance program participation on mental well-being in a broad population of children and adolescents who tested below age-appropriate developmental levels.

In conclusion, the present data suggest the potential value of nonpharmacologic training programs in improving anxiety and emotional functioning in children and adolescents with developmental and learning challenges, especially programs that comprehensively target multiple developmental areas, using a whole-child approach. The data point to the efficacy of this approach within the Brain Balance program, as demonstrated by parental reports of improved mental well-being after consistent program participation.

Conflicts of Interest

The primary author works for Brain Balance Achievement Centers but has no financial stake in the outcome of this study or in the publication of the results.

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