Cerebellar Volume and Cognitive Functioning in Children Who Experienced Early Deprivation

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Background: The cerebellum is a brain region recognized primarily in the coordination of movement and related accessory motor functions. In addition, emerging evidence implicates the cerebellum in cognitive processes and suggests that this brain region might be subject to experience-dependent changes in structure. Therefore, the aim of this study was to evaluate the role of early environmental deprivation in the maturation of the cerebellum and aspects of cognitive development.

Methods: Structural magnetic resonance imaging volumes of 12 cerebellar sub-regions from 31 previously neglected and 30 typically developing children were compared with subjects’ corresponding neuropsychological test scores.

Results: Neglected children had smaller volume of the superior-posterior cerebellar lobes. Moreover, superior-posterior lobe volume was found to mediate neuropsychological test performance differences between groups, with larger volumes yielding better outcomes on tests of memory and planning.

Conclusions: These data support the importance of experience-dependent changes in cerebellar structure and highlight the role of the cerebellum in higher cognitive functions.

Key Words: Cerebellum, cognitive development, deprivation, experience-dependent plasticity, postinstitutionalized children, superior-posterior lobes

The cerebellum is a brain region that has been traditionally associated with motor control, physical coordination, and balance. Recent data suggest that distinct regions of the cerebellum have a significant role in cognition and learning (1–7). Still, relatively little is known about the development of the cerebellum with regard to higher-order cognition. Much research on the cerebellum has focused on individuals with congenital malformations, focal lesions, or localized degeneration of this brain region (8–10). Observational studies of these patients have resulted in the term “Cerebellar Cognitive Affective Syndrome”, which refers to a constellation of behavioral symptoms that include problems in executive functions (decision-making, set-shifting, and working memory), visual-spatial deficits, emotional alterations (obsessive-compulsive behaviors, disinhibition, and flat affect), and linguistic abnormalities (11). Recent data suggest that the development of the cerebellum is more dependent upon environmental factors than most other brain regions (12). Therefore, the goal of the present study is to examine the potential role of experience-dependent plasticity in cerebellar development.

The Role of the Cerebellum in Human Cognition

Studies involving application of retrograde and anterograde neurotropic tracers have permitted researchers to observe reciprocal connectivity between the cerebellum and neocortex. Consequently, robust neural networks have been documented between specific cerebellar regions and neocortical areas involved in higher-order functions. Prior research suggested that the cerebellum provided output only to the primary motor cortex (MI) via a primary three-node pathway from cerebellum to thalamus to cerebral cortex (13–15). More recently, retrograde tracing procedures have revealed direct pathways between the dorsolateral prefrontal cortex (area 46) and cerebellum in nonhuman primates (16,17). The application of anterograde tracer methods further suggests that the cerebellum exhibits a functional topographic alignment with the cerebral cortex. For example, dorsal portions of the cerebellar dentate nucleus project to primary motor and premotor regions of the cortex, whereas more ventral regions of this nucleus project to prefrontal and posterior parietal cortical areas, suggesting an anatomical segregation of motor and nonmotor processing domains in the cerebellum (18–21).

Functional neuroimaging studies also provide evidence that the cerebellum moderates some cognitive-behavioral processes. A variety of tasks in which participants are presented with emotional images (22), a pegboard puzzle (4), the Tower of London task (23), numbers to be remembered (24), and overt semantic discrimination between words (25) have all produced activation in the cerebellum that is not associated with motor responses. Transcranial magnetic stimulation (TMS) studies have also demonstrated an electrophysiological link between the cerebellum and higher-order behavior. Specifically, the administration of TMS pulses over the midline vermis of the cerebellum produced increased θ oscillations within areas of the prefrontal cortex, a correlate of complex cognitive processes (26).

Although much research demonstrates a role of the cerebellum in cognition, the precise neurobiological mechanisms by which the cerebellum regulates cognitive functioning is still unclear. Schmahmann et al. (9) propose that the cerebellum acts as a specialized conflict monitor that serves to regulate behavior around a stable physiological level and to streamline it according to environmental context. According to the authors, if the cerebellum experiences damage or malformation within neural regions that subserve cognitive functioning, the behavioral symptoms of the Cerebellar Cognitive Affective Syndrome will result. Ito (27) further proposes that the cerebellum functions as a “unit learning machine” that encodes an internal model for a particular type of behavior. As mismatch occurs between behavioral output and the internal model, error signals are carried via climbing fibers to cerebellar microcomplexes until behavior is appropriately modified. Cognitive representations within the

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cerebellum seem to be facilitated by connections with temporoparietal and prefrontal cortical areas (19,28).

Developmental Factors in Cerebellar Organization

The development of the cerebellum might be highly influenced by environmental input. For example, heritable influences on cerebellar volume are less than for other brain regions (12). Evidence also suggests that the evolutionary development of associative neocortical areas occurred in parallel with the postrolateral cerebellar hemispheres (29). In addition, the cerebellum seems to have a very protracted period of development, suggesting that this region might be especially vulnerable to environmental factors. Neurogenesis continues in the cerebellum postnatally through the first 2 years of life, and limited postmortem data indicate that it might continue to undergo important neurodevelopmental processes between late childhood and early adulthood (30).

Very few studies, however, have examined the relationship between postnatal experience and its influence on cerebellar development and cognitive outcomes. One study reported that children diagnosed with maltreatment-related posttraumatic stress disorder (PTSD) had smaller cerebellar volumes as compared with control subjects; cerebellum size was positively correlated with the age of onset of the trauma and negatively correlated with the duration of the trauma that led to PTSD. In addition, cerebellar volume was positively correlated with IQ measures (31). However, it is not known whether differences in brain volume and cognitive performance are related to maltreatment per se versus PTSD resulting from traumatic experience. The influence of physiological and social deprivation on the development of the pediatric cerebellum during a specific postnatal period is still relatively unknown. Here, we report on a sample of children who experienced severe deprivation for several months after birth followed by a drastic change in their environments. These children began their lives in institutionalized care and were then adopted into enriched family environments. The quality of care in institutionalized settings often involves many forms of social and physical deprivation that are insufficient to promote healthy child development (32). Not surprisingly, postinstitutionalized children are known to exhibit a multitude of motor (33–35), cognitive (36,37), and emotional difficulties (38,39) even after years of nurturing experiences in their adoptive homes.

The present study sought to evaluate the role of early deprivation in the development of the cerebellum and aspects of cognitive development. Because distinct regions of the cerebellum seem to be related to higher-order behaviors, we used methods that allowed us to parse the cerebellum into anatomical subdivisions including three main cortical lobes, the vermis, and the bilateral corpora medullare. We expected, on the basis of prior studies, that the children who had experienced early deprivation would show delays in key neuropsychological tasks. Our main hypotheses evaluated whether these children also had smaller overall cerebellar volumes compared with control subjects and, importantly, whether specific volumetric deficits such as those in the posterior hemispheres mediated performance on cognitive tasks.

Methods and Materials

Participants

Sixty-one children participated in this study. The postinstitutionalized group consists of 15 male and 16 female subjects (age 9; 0–14; 11, M = 10.9 years, SD = 1.63). These children were compared with a group of 16 male and 14 female subjects (age 9; 0–14; 11, M = 11.3 years, SD = 1.68). Before adoption, postinstitutionalized children were raised in orphanages in Romania (n = 12), Russia (n = 12), China (n = 5), and other Eastern countries (n = 2) for, on average, 31 months after birth (range 4 months–77 months, SD = 16.97). The postinstitutionalized children were drawn from the Wisconsin International Adoption Project Registry of families created through international adoption that expressed interest in being contacted about research participation, whereas control families were acquired through community advertisements in flyers. Postinstitutionalized children were adopted at 10 months of age or older (range 10 months–92 months, M = 38 months, SD = 21.2) and remained with their adoptive families for at least 39 months before the study (range 39 months–126 months, M = 93 months, SD = 19.0). Children were not recruited for this study if they were diagnosed with a pervasive developmental disorder or fetal alcohol syndrome or if the adolescent could not participate in the magnetic resonance imaging (MRI) procedures (e.g., ferromagnetic implants, braces). All subjects received $50 for participating in the MRI session. Children’s handedness was assessed with the Edinburgh Handedness Inventory. Ninety percent of children were right-handed, and handedness was not related to any dependent measure. Parents and children provided informed consent and assent, respectively, and the procedures were approved by the University of Wisconsin Health Science Institutional Review Board.

Procedures

Structural Imaging. High-resolution anatomical MRI images were obtained with a 3-Tesla GE SIGNA (General Electric Medical Systems, Milwaukee, Wisconsin) scanner with a quadrature head RF coil. A three-dimensional, inversion recovery (IR) pulse sequence was used to generate T1-weighted images with the following parameters: repetition time/echo time = 21/8 msec, flip angle = 308°, 240 mm field of view, 256–192 in-plane acquisition matrix (interpolated on the scanner to 256–256), and 128 axial slices (1.2-mm-thick) covering the whole brain. A three-dimensional Fast-Spin Echo pulse sequence was used to generate T2-weighted images. All acquired neurimages were registered into standardized stereotaxic space with a linear transformation and corrected for nonuniformity artifacts (40). The registered and corrected volumes were then segmented into white matter, gray matter, cerebrospinal fluid, and extraneous tissue via a specialized neural net classifier, a computer algorithm that can predict and define complex neuroanatomical boundaries (41). Before MRI scanning, participants were oriented to the MRI through the use of a mock-MRI simulator. During MRI acquisition, participants were instructed to stay as still as possible and were able to watch a movie of their choosing.

The total volume of the neocortex was measured by using an automated procedure developed at the Montreal Neurological Institute that combines voxel-intensity-based tissue classification into gray matter, white matter, and cerebrospinal fluid with a probabilistic atlas (42,43). Because the cerebellum exhibits a complex gray-white matter border, it could not be classified with the aforementioned automated method. Instead, volumetric measurements of the cerebellum were conducted with BRAINS2 (44,45). The BRAINS2 toolbox implements a semi-automated neural net procedure to parcellate each lobe of the cerebellar cortex and corpus medullare. Specifically, 31 anatomical landmarks were manually selected before applying the neural net to

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generate surface masks of each cerebellar region. The parcelled masks were then reviewed and manually edited. Masks from five control and three postinstitutionalized subjects were incomplete in the extreme regions of the inferior cerebellar lobes, because neural tissue was cut off in these brain regions on subjects’ segmented neuroimages. These areas had to be manually traced after the neural net procedure by using each subject’s intact T1 image as a guide. All left and right hemispheric divisions of the cerebellum had interrater intraclass correlations of .97 or greater. Volumes of the cerebellar areas were then measured and summed to obtain the overall volume of the cerebellum.

Surface masks of the midline cerebellar vermis were manually traced. The sagittal plane was used to complete a guide trace that defined the superior, inferior, anterior, and posterior extent of the vermis, whereas the axial plane was implemented to place guide traces that defined the lateral vermal boundaries. The overall vermis was manually traced in each coronal slice by referencing these designated guide traces. Regional subdivision was completed in the sagittal plane by specifying limiting boundaries just at the points where the primary and prepyramidal cerebellar fissures became difficult to discern throughout the vermis.

To assess reliability of the manually defined vermis tracings, two authors (RK and PMB) served as raters and compared each of their regions of interest from five randomly selected subject brain images. The interrater intraclass correlations for the whole vermis and its individual anterior, superior, and inferior divisions were all > .72 and in agreement with accepted values in previous literature (46).

The left and right cerebellar hemispheres were each parcellated into anterior, superior-posterior, and inferior-posterior lobes in accordance with the anatomical nomenclature of Larsell and Jansen (47). The anterior lobe was defined as lobules I–V and demarcated by the primary fissure. The superior-posterior lobe included lobules VI and VIIA–folium in the midline vermis and lobule VI and crus I of VIIA in the hemispheres. The inferior-posterior lobe was composed of lobules VIIA-tuber through X. The superior- and inferior-posterior lobes were separated by the horizontal fissure. White matter extending into the folia was included in the three main cerebellar lobes, which are primarily composed of gray matter. In addition, the bilateral corpora medullare were defined to include the entirety of the central cerebellar white matter. The used neuroimaging acquisition procedure was not able to discern the deep nuclei embedded within the corpus medullare. The vermis was parcellated into anterior, superior, and inferior regions, respectively. The primary fissure defined the posterior extent of the anterior vermis, and the prepyramidal fissure specified the boundary between the superior and inferior vermis. All parcellated cerebellar regions are shown in Figure 1.

Behavior. Each adolescent was assessed with seven standardized tests from the Cambridge Neuropsychological Test Automated Battery (CANTAB) (Cambridge Cognition, Cambridge, United Kingdom). This subset of CANTAB tests probes domains of cognition that have been documented as difficulties for postinstitutionalized children (48).

Before administration of the cognitive tests, a CANTAB screening of general motor ability was presented to subjects. The Motor Screening test (MOT) exploits motor problems by requiring subjects to touch a flashing cross at different locations on the screen. Difficulties in motor movement are measured by each subject’s time response latency.

Memory functions were measured with the Delayed Matching to Sample (DMS), Paired Associates Learning (PAL), and Pattern Recognition Memory (PRM) tasks. The DMS presents subjects with a complex abstract pattern and, after a period of brief delay, requires subjects to select the correct pattern previously seen from four similar patterns. Test performance is assessed by the correct number of responses the subject makes. The PAL task begins with a series of boxes presented on the computer screen. The contents of the boxes are then shown in randomized order, with one or more of them containing an abstract pattern. The patterns are then presented in the middle of the screen one at a time, and subjects are then required to select the box containing the respective pattern’s correct location. If a subject makes an error, the patterns are shown again to remind him or her of their locations. The difficulty of the trials progresses throughout the test, and subject performance is measured via the total number of errors made. The PRM presents subjects with 12 visual images one at a time, which cannot easily be given verbal labels. Subjects are subsequently asked to discriminate between a previously viewed pattern and a new image. The order of pattern presentation is reversed from the original order. Subject performance is assessed through the number of correct trials completed.

Executive functions were assessed with the Intra-Extra Dimensional Set Shift (IED), Stockings of Cambridge (SOC), and Spatial Working Memory (SWM) tests. These tests specifically
examine working memory and planning abilities. During the IED test, participants are shown two different dimensions, including solid color-filled shapes and white lines. Simple stimuli consist of only one of these dimensions, whereas more complex stimuli include both, specifically the overlay of white lines upon solid shapes. Participants are initially shown two different simple stimuli and are asked to select the shape that matches the rule, which is then altered. These rule shifts are initially intradimensional (colored shapes are the only relevant dimension) and then become extradimensional (white lines become the only relevant dimension). The total number of errors during this task is used as a measure of performance. The SOC is a version of the Tower of London spatial planning test. Participants are shown two displays, each of which contains three colored balls. The displays are presented in such a way that they can be perceived as stacks of colored balls held in stockings, or socks, suspended from a beam. The subject is required to use the balls in the lower display to match the pattern in the upper display. The balls can be moved one at a time by touching a ball on the screen and then moving it to the correct position. Test performance is measured by the correct number of matches each subject completes in the minimum number of moves. The SWM tests an individual's ability to retain spatial information and to manipulate items in working memory. By touching boxes and applying a process of elimination, participants will find one blue “token” in each of a quantity of boxes and use them to fill an empty column on the right side of the screen. A participant's score is based upon total errors (touching boxes that have already been found to be empty and revisiting boxes that have already been revealed to contain a token).

Attentional abilities were measured with the Match to Sample test (MTS). This test assesses a child's reaction time to identifying a stimulus. Children are shown a complex visual pattern in the middle of a computer screen, and then after a brief delay a varying number of similar patterns are shown in a circle of boxes around the edge of the screen. Only one of these boxes matches the pattern in the center of the screen, and the subject must indicate which it is by touching it. The correct number of trials is used as an assessment of subject performance.

**Results**

Determination of cerebellar volumetric differences between groups was conducted with a multivariate analysis of variance (MANOVA), with group (Postinstitutionalized, Control) as a between-subject factor and the five cerebellar regions as within-subject factors. Cerebellar volumetric analyses were corrected for whole brain volume. Postinstitutionalized children exhibited smaller volume of the left \(F(1,58) = 10.9, p = .002\) and right \(F(1,58) = 7.4, p = .009\) superior-posterior lobes compared with control subjects. These effects remained after applying a Greenhouse-Geisser correction for repeated measures \(F(3.1, 181.5) = 4.3, p = .005\). The two groups of children had similar volumes for other cerebellar regions (Figure 2). To evaluate the relationships between left and right superior-posterior lobe volumes within each group, we used paired-samples \(t\) tests. Whereas control subjects showed similar volumes in the left and right superior-posterior lobes, the postinstitutionalized children had

![Figure 2](https://www.sobp.org/journal)
smaller volumes in the left, as compared with the right hemisphere. In these cases tracings had to be performed manually (but with subject's group status masked) by a pediatric populations. Because of the short distance between children's necks, shoulders, and the hindbrain areas, it is often difficult to contain a child's head completely in the MRI head coil. Consequently, some subjects had images with poor resolution in more inferior cerebellar regions. In these cases, each neurophysiologic task on group status and left and right superior-posterior lobe volumes. Across subjects, left superior-posterior lobe volume mediated subjects' performance on the DMS task (b = .25, p = .032). Together, group status and left superior-posterior lobe volume accounted for 35% of the variance in children's DMS performance (F(1,59) = 25.3, p < .001). Across subjects, right superior-posterior lobe volume predicted children's performance on the SOC task (b = .28, p = .023). Together, group status and right superior-posterior lobe volume accounted for 23% of the variance in SOC performance (F(1,59) = 11.0, p = .002). In a group comparison of performance on the Motor Screening test, the postinstitutionalized children (M = 821, SD = 349) did worse than control subjects (M = 656, SD = 133) (F(1,59) = 5.9, p = .018). However, neither left nor right superior-posterior lobe volumes mediated performance on this task across subjects.

Discussion

This study explored the effects of early deprivation on the development of the human cerebellum as well as the association between cerebellar development and components of cognitive functioning. These data indicate that children who experienced early deprivation had smaller left and right superior-posterior cerebellar volumes than control subjects and that development of these brain regions was related to two aspects of cognition. Specifically, the left superior-posterior lobe of the cerebellum was associated with visual-spatial memory and the right superior-posterior lobe of the cerebellum mediated a planning component of executive functioning. These data suggest specificity in these effects in that other regions of the cerebellum were similar in the neglected and control groups, and cerebellar volume did not account for all the cognitive performance differences that emerged between groups. Such a result suggests that the cerebellum might have a distinct functional topography, with the superior-posterior regions mediating some specific cognitive processes.

Both the DMS and SOC tasks tap processes involving frontal and medial temporal lobe function. There is some evidence of reciprocal connectivity between the cerebellum and prefrontal cortex in nonhuman primates. Purkinje cells within the superior-posterior lobe, specifically within crus I of VIIA in the posterior hemispheres, project to prefrontal areas via the ventral dentate and thalamus (17,27). In a recent meta-analysis of neuroimaging studies exploiting functional topography within the cerebellum, both lobule VI and crus I of VIIA in the superior-posterior lobes were found to be consistently activated during executive function tasks. Lobule VI was specifically activated during spatial tasks (50). In addition, the cerebellum and medial temporal lobes have been implicated in both memory processing and skill learning (51–53). Projections from the cerebellum to the temporo-parietal cortex within nonhuman primates further suggest a cerebellar contribution to memory (28).

As with most studies of clinical populations, the present findings are tempered by a number of factors. The difficulty in adequately assessing postinstitutionalized children's preadoption living conditions remains a limitation of the work with this population of children. Although more “objective” measures such as number of preadoption placements, length in the institution, or height/weight might be useful and specific, it is unlikely that these variables alone are broad enough to capture a complete understanding of the early living conditions that postinstitutionalized children experienced. Development of more extensive interviews or questionnaires for parents might be useful in addressing this limitation, although this issue will likely always be problematic in research with postinstitutionalized children, given the very nature of their early rearing experiences.

There are also some challenges specific to MRI acquisition in pediatric populations. Because of the short distance between children's necks, shoulders, and the hindbrain areas, it is often difficult to contain a child's head completely in the MRI head coil. Consequently, some subjects had images with poor resolution in more inferior cerebellar regions. In these cases, each neurophysiologic task on group status and left and right superior-posterior lobe volumes. Across subjects, left superior-posterior lobe volume mediated subjects' performance on the DMS task (b = .25, p = .032). Together, group status and left superior-posterior lobe volume accounted for 35% of the variance in children's DMS performance (F(1,59) = 25.3, p < .001). Across subjects, right superior-posterior lobe volume predicted children's performance on the SOC task (b = .28, p = .023). Together, group status and right superior-posterior lobe volume accounted for 23% of the variance in SOC performance (F(1,59) = 11.0, p = .002). In a group comparison of performance on the Motor Screening test, the postinstitutionalized children (M = 821, SD = 349) did worse than control subjects (M = 656, SD = 133) (F(1,59) = 5.9, p = .018). However, neither left nor right superior-posterior lobe volumes mediated performance on this task across subjects.

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