Executive Function in Adolescents Born <1000 g or <28 Weeks: A Prospective Cohort Study

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BACKGROUND AND OBJECTIVES: Extremely preterm (EP; <28 weeks) birth and extremely low birth weight (ELBW; <1000 g) are risk factors for poor cognitive outcomes, including in executive function (EF; higher-order cognitive skills necessary for goal-directed, adaptive functioning and important for academic and behavioral-emotional outcomes). We aimed to (1) extend the limited data on EF in EP/ELBW survivors in adolescence compared with normal birth weight controls, and (2) determine changes in EF between ages 8 and 17 years in both groups.

METHODS: Two hundred twenty-eight EP/ELBW and 166 control adolescents (mean age, 17 years) from a prospective geographical cohort were assessed with multiple EF tasks, and parent- and self-ratings of behavioral EF. The Rey Complex Figure and Behavior Rating Inventory of Executive Function parent report were also administered at age 8 years, enabling examination of change in scores between childhood and adolescence.

RESULTS: EP/ELBW adolescents performed more poorly than controls in verbal processing speed, attentional control, cognitive flexibility, and goal-setting (effect sizes, −0.7 to −0.2 SD), but not psychomotor reaction time. Group differences were of similar magnitude across tasks. From childhood to late adolescence, EP/ELBW children improved their accuracy of the Rey Complex Figure copy more than controls. According to parents, executive behaviors were largely stable over time in both groups.

CONCLUSIONS: Adolescents born EP/ELBW have poorer EF skills across multiple domains than controls. From childhood to late adolescence, different aspects of EF improved, but others did not, underscoring the need for multidomain, longitudinal assessments in this high-risk population.
Children born extremely preterm (EP; <28 weeks' gestation) or extremely low birth weight (ELBW; <1000 g) are at elevated risk of cognitive difficulties, including in executive function (EF), even in the absence of major intellectual disability.\(^1\)\(^2\) EF is an umbrella term encompassing various interrelated, higher-order cognitive skills necessary for complex reasoning, goal-directed activity, and adaptive behavior.\(^3\)\(^4\) Evidence is growing that preterm children (<37 weeks' gestation) have poorer EF than their term-born peers\(^5\) and that such difficulties may be evident into adolescence and adulthood.\(^6\)\(^7\)\(^8\) However, past research has largely focused on selective aspects of EF and has drawn from cohorts born many years ago. Furthermore, longitudinal reports of EF in EP/ELBW samples into adolescence are scarce.\(^9\)\(^10\) Catch-up to age-expected levels by adolescence has been reported for some cognitive skills (receptive vocabulary) but not others (general intellectual functioning).\(^11\) In a cross-sectional study, EF deficits appeared more pronounced in younger preterm children than in older preterm children, relative to controls.\(^10\) Of clinical importance, however, this has not been well-explored in longitudinal data sets. Adolescence is an important period of development for EF skills,\(^12\) and hence it is crucial to assess EF skills comprehensively and longitudinally in contemporary adolescent cohorts.

We have previously reported poorer EF in a large geographic EP/ELBW cohort at age 8 years compared with normal birth weight (NBW; >2499 g) controls.\(^13\) In late adolescence, this group also performed more poorly than controls on attention domains such as focusing, sustaining, switching, and dividing attention.\(^14\) The current study aimed firstly to characterize EF in this cohort in late adolescence compared with NBW controls across a range of EF tasks (some less demanding and some more demanding). It was hypothesized that the EP/ELBW group would have poorer EF in adolescence compared with the control group. Secondly, we aimed to examine change over time in EF from childhood to late adolescence in EP/ELBW and NBW controls. It was hypothesized that improvement would be greater in the EP/ELBW group than controls.

**METHODS**

Participants were drawn from the Victorian Infant Collaborative Study (VICS) 1991–1992 birth cohort, originally comprising 298 consecutive survivors born EP/ELBW in the state of Victoria, Australia, from 1991 to 1992, and a control group of 262 NBW (>2499 g) infants. Controls were matched to EP/ELBW children for gender, expected due date, maternal country of origin (English-speaking/not), and maternal health insurance status. Participants were recruited at birth and assessed at ages 2, 5, and 8 years.\(^15\)\(^16\)\(^17\) This article reveals the latest follow-up at ~17 years, corrected for prematurity,\(^18\) when participants were invited to complete a comprehensive cognitive, medical, and psychological assessment. The Human Research Ethics Committees of the participating sites (Royal Women’s Hospital, Mercy Hospital for Women, Monash Medical Centre, and Royal Children’s Hospital, Melbourne) approved the original and follow-up studies. All participants provided informed consent for the adolescent follow-up, as did parents of those younger than 18 years.

**Measures**

To design a comprehensive assessment of EF, we used a conceptual framework called the Executive Control System.\(^4\) This framework proposes 4 integrative EF domains: cognitive flexibility, goal setting, attentional control, and information processing (Fig 1). Although these domains interact, attentional control and information processing may be considered less demanding processes than cognitive flexibility and goal setting. Indeed, information processing and attention control may act as foundations for cognitive flexibility and goal setting, with more efficient processing and attention allocation facilitating better flexibility and problem solving. In adolescence, measures were selected to assess each of these theoretical domains of EF, as well as everyday behavioral EF (Supplemental Information).

**Information Processing**

Reaction times from the detection and identification subtests of the computer-based assessment CogState,\(^19\) and part 1 time of the Hayling Sentence Completion Test

![Executive Control System Diagram](Image)
(HSCT) were used.20 Because CogState identification requires an additional decision-making process than CogState detection, identification was considered more demanding.

**Attentional Control**

HSCT part 2 time and errors, and the efficiency scores for trials 1 and 2 of the Contingency Naming Test (CNT) were used.21,22 We also used the Digit Recall maximum span score from the Working Memory Test Battery for Children (WMTB-C).23

**Cognitive Flexibility**

Backward Digit Recall maximum span scores of the WMTB-C were used. We also used efficiency scores for CNT trials 3 and 4. We have previously reported poorer trials 3 and 4 efficiency in the EP/ELBW adolescents compared with controls,14 but we include these data here because they are relevant to our EF framework. Because CNT trial 4 requires the application of an additional rule than trial 3, trial 4 was considered more demanding.

**Goal Setting**

We used the Rey Complex Figure (RCF), scored for accuracy (reflecting complex spatial perception and construction; maximum 36 points) and for conceptual organization (reflecting spatial planning and organization; on a scale from 1 = “unrecognizable” to 7 = “excellent organization”).24-26 The RCF was administered at both 8 and 17 years. We also used the Tower of London (TOL),27,28 recording the number of trials successfully completed within 60 seconds, number of first-trial successes (“perfect solutions”), number of failed attempts, and overall summary score.

**Behavioral EF**

We used the Behavioral Regulation Index (BRI) and Metacognition Index (MCI) of the Behavior Rating Inventory of Executive Function (BRIEF) questionnaire.29 Parent (BRIEF-PR) and self (BRIEF-SR) reports were acquired. The BRIEF-PR was administered at both 8 and 17 years.

**Background Variables**

The sample was characterized in terms of background characteristics and perinatal and neonatal variables previously associated with outcome.11,16 Relevant variables include gestational age, birth weight, gender, maternal age at birth, major brain injury on cranial ultrasound (grade 3/4 intraventricular hemorrhage or cystic periventricular leukomalacia), postnatal corticosteroid treatment, and major neonatal surgery. The primary income earner’s occupation (dichotomized into lower/higher groups, as a proxy for socioeconomic status [SES]), measured at age 8 years, was also explored as a potential confounder.30 We also recorded the presence of major disability at age 8 years (defined as any of a full scale intelligence quotient [FSIQ] <−2 SD relative to controls [FSIQ <77], moderate or severe cerebral palsy, blindness, or deafness), whether children received developmental/behavioral interventions at age 8 years, and estimated FSIQ in adolescence by using the Wechsler Abbreviated Scale of Intelligence.31

**Data Analysis**

Baseline characteristics were compared between participants who did and did not attend the adolescent assessments and between the EP/ELBW and control participants by using numbers and proportions (categorical data) and means and SDs (continuous data).

Group differences (EP/ELBW versus control) in adolescent EF performance were assessed by using linear regression. With the exception of the BRIEF, the EF measures were not age-standardized, and age at assessment was therefore included as a covariate. Because our sample included a number of multiple births, models were fitted by using generalized estimating equations with an exchangeable correlation structure and are reported with robust SEs to allow for nonindependence of siblings.32 As a sensitivity analysis, comparisons were repeated adjusting for parental occupation at age 8 years. Models were also repeated excluding 13 adolescents with FSIQ <70 to determine whether group differences were attributable to those with intellectual impairment. Finally, group comparisons were repeated on a standardized scale (standardized with respect to the control group mean and SD), adjusted for age and SES, to represent the magnitude of group differences across tasks and domains on the same scale. These effect sizes were interpreted by using Cohen’s conventions (small: $d = 0.2$, medium: $d = 0.5$, large: $d = 0.8$).33

To examine change over time (age) in RCF and BRIEF scores, continuous data (RCF accuracy, BRIEF indices) were analyzed by using mixed effects linear regression models applied to the 8- and 17-year time points concurrently. Models included fixed effects of group (EP/ELBW versus control), age, and the group-by-age interaction, and a random slope and intercept to account for the repeated observations on an individual fitted with an unstructured covariance matrix. Analyses were repeated adjusting for parental occupation and excluding 13 participants with FSIQs <70 at age 17 years. For the RCF organization score, we considered the odds of improving by at least 1 category from age 8 years to adolescence by using a logistic regression model. Predictors included birth group, age at adolescent assessment, and age 8 score, to control for group differences during childhood. Analyses were conducted by using SPSS version 20 (IBM SPSS Statistics, IBM Corporation) and Stata 13 (Stata Corp, College Station, TX).34,35
RESULTS

Sample Description
EF data were acquired for 228 EP/ELBW (77% of the original group) and 166 (63%) control group adolescents. Participants’ mean age at assessment was 17.0 years (SD 1.5) in the EP/ELBW group, and 17.3 (SD 1.6) in the control group (Table 1). Among the EP/ELBW group, those lost to follow-up were similar to those assessed in their perinatal/neonatal characteristics and their EF scores, FSIQ, and parental occupation at age 8 years. Major disability was, however, less common in those assessed as adolescents compared with those not assessed (15% vs 31%). Among controls, those assessed were more likely to be girls, singleton, and have older mothers, higher childhood FSIQ, and lower mean BRIEF scores at 8 years than those not assessed. Controls assessed in adolescence were less likely to have a major disability than those not assessed (2% vs 8%).

The EP/ELBW and control groups assessed in late adolescence differed on expected perinatal and neonatal variables (birth weight, gestational age, plurality, medical treatments, brain injury) but had similar proportions of girls and mean maternal age (Table 1). EP/ELBW participants were more likely to have a major disability in childhood, have poorer EF scores and lower SES at age 8 years, and have lower mean FSIQ \textsuperscript{36} than controls in adolescence.

Group Differences in EF in Adolescence
The EP/ELBW group performed more poorly than controls on many, though not all, EF measures in late adolescence (Table 2). Regarding information processing, the groups had similar reaction times for the CogState tasks, although the EP/ELBW group had slower response times for HSCT part 1. The EP/ELBW group performed more poorly than controls on all measures of attentional control, cognitive flexibility, and goal setting.

Accounting for parental occupation did not alter the pattern of findings on EF tasks, except for slight attenuation in the group difference for Digit Recall (forward) span scores. Excluding participants with FSIQ <70 also gave a similar pattern of results (results not shown). Again the exception to this was Digit Recall (forward), where evidence for the group difference became weaker (adjusted mean difference, −0.2 [95% confidence interval (CI): −0.4 to 0.1], P = .18).

Regarding behavioral reflections of EF (ie, BRIEF), the results varied according to the informant. Parents reported that the EP/ELBW group displayed more behavioral EF difficulties than controls. In contrast, the adolescents’ self-reports were similar across the groups. Again, this pattern remained after adjustment (Table 2) and excluding those with FSIQ <70 (results not shown).

TABLE 1 Characteristics of EP/ELBW and Control Participants and Nonparticipants

<table>
<thead>
<tr>
<th>Sample Description</th>
<th>EP/ELBW</th>
<th>Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perinatal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seen, n = 228</td>
<td>Not Seen, n = 70</td>
<td>Seen Versus Not P</td>
</tr>
<tr>
<td>Gestational age, mean (SD), wk</td>
<td>26.6 (2.0)</td>
<td>27.0 (1.7)</td>
</tr>
<tr>
<td>Birth weight, mean (SD), g</td>
<td>884 (161)</td>
<td>899 (161)</td>
</tr>
<tr>
<td>Singleton</td>
<td>67 (153)</td>
<td>77 (54)</td>
</tr>
<tr>
<td>Major neonatal brain injury</td>
<td>10 (22)</td>
<td>14 (10)</td>
</tr>
<tr>
<td>Small for gestational age</td>
<td>15 (35)</td>
<td>16 (11)</td>
</tr>
<tr>
<td>Neonatal surgery</td>
<td>25 (58)</td>
<td>27 (19)</td>
</tr>
<tr>
<td>Maternal age, mean (SD), y</td>
<td>28.9 (5.9)</td>
<td>27.4 (5.2)</td>
</tr>
<tr>
<td>Age 8 y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BRIEF PR BRI, mean (SD)</td>
<td>51.3 (11.0)</td>
<td>54.0 (10.1)</td>
</tr>
<tr>
<td>BRIEF PR MCI, mean (SD)</td>
<td>53.0 (9.9)</td>
<td>56.0 (8.7)</td>
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<tr>
<td>RCF accuracy, mean (SD)</td>
<td>22.1 (7.8)</td>
<td>24.1 (6.1)</td>
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<tr>
<td>RCF organization score, median (IQR)</td>
<td>3 (2–4)</td>
<td>3 (3–4)</td>
</tr>
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<td>Major disability</td>
<td>15 (33)</td>
<td>31 (20)</td>
</tr>
<tr>
<td>FSIQ, mean (SD)</td>
<td>96 (17)</td>
<td>94 (12)</td>
</tr>
<tr>
<td>Higher SES, % (n/N)</td>
<td>58 (128/220)</td>
<td>49 (24/49)</td>
</tr>
<tr>
<td>Developmental/behavioral interventions, % (n/N)</td>
<td>4 (8/221)</td>
<td>2 (1/49)</td>
</tr>
</tbody>
</table>

Adolescence

Age at assessment, mean (SD), y | 17.0 (1.5) | NA | NA | 17.3 (1.6) | NA | NA | 29 |
| FSIQ | 95 (18) | NA | NA | 106 (14) | NA | NA | <.001 |

Data are presented as % (n/N), unless stated otherwise. Major neonatal brain injury: grade 3/4 intraventricular hemorrhage/cystic periventricular leukomalacia. Age at assessment is corrected for prematurity. Means vary due to missing data. Small for gestational age: birth weight <2 SD below mean for gestational age and gender IQR, interquartile range; NA, not available.
<table>
<thead>
<tr>
<th>EF Domain and Test</th>
<th>Subtest/Measure</th>
<th>EP/ELBW, n</th>
<th>EP/ELBW, Mean (SD)</th>
<th>Control, n</th>
<th>Control, mean (SD)</th>
<th>Unadjusted Mean Difference (95% CI)</th>
<th>Unadjusted P</th>
<th>Adjusted Mean Difference (95% CI)</th>
<th>Adjusted P</th>
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<tbody>
<tr>
<td>Information processing</td>
<td>Detectiona</td>
<td>172</td>
<td>2.48 (0.1)</td>
<td>127</td>
<td>2.46 (0.1)</td>
<td>0.02 (−0.003 to 0.04)</td>
<td>.09</td>
<td>0.01 (−0.01 to 0.04)</td>
<td>.18</td>
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<td>Identificationa</td>
<td>174</td>
<td>2.65 (0.1)</td>
<td>129</td>
<td>2.84 (0.1)</td>
<td>0.01 (−0.01 to 0.03)</td>
<td>.19</td>
<td>0.01 (−0.01 to 0.02)</td>
<td>.45</td>
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<td>HSCT</td>
<td>Part 1</td>
<td>204</td>
<td>5.1 (1.4)</td>
<td>152</td>
<td>5.4 (1.1)</td>
<td>−0.3 (−0.6 to −0.03)</td>
<td>.03</td>
<td>−0.3 (−0.5 to −0.1)</td>
</tr>
<tr>
<td>Attentional control</td>
<td>HSCT</td>
<td>Part 2 time</td>
<td>204</td>
<td>5.9 (0.9)</td>
<td>152</td>
<td>6.1 (0.6)</td>
<td>−0.2 (−0.4 to −0.01)</td>
<td>.002</td>
<td>−0.2 (−0.4 to −0.1)</td>
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<td>Part 2 errors</td>
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<td>5.9 (1.8)</td>
<td>152</td>
<td>6.3 (1.3)</td>
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<td>−0.7 (−1.0 to −0.3)</td>
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<td>CNT</td>
<td>Trial 1 efficiency</td>
<td>210</td>
<td>6.3 (1.5)</td>
<td>154</td>
<td>7.0 (1.3)</td>
<td>−0.8 (−1.0 to −0.5)</td>
<td>&lt;.001</td>
<td>−0.7 (−1.0 to −0.4)</td>
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<td></td>
<td>Trial 2 efficiency</td>
<td>210</td>
<td>5.6 (1.4)</td>
<td>154</td>
<td>6.0 (1.4)</td>
<td>−0.4 (−0.7 to −0.1)</td>
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<td>−0.4 (−0.7 to −0.1)</td>
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<td>Digit recall</td>
<td>Forward span</td>
<td>218</td>
<td>5.6 (1.2)</td>
<td>159</td>
<td>5.9 (1.3)</td>
<td>−0.3 (−0.5 to −0.01)</td>
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<td>−0.2 (−0.5 to 0.03)</td>
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<td>Cognitive flexibility</td>
<td>Digit recall</td>
<td>Backward span</td>
<td>218</td>
<td>3.8 (1.1)</td>
<td>159</td>
<td>4.3 (1.1)</td>
<td>−0.5 (−0.7 to −0.3)</td>
<td>&lt;.001</td>
<td>−0.4 (−0.7 to −0.2)</td>
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<td></td>
<td>CNT</td>
<td>Trial 3 efficiency</td>
<td>207</td>
<td>2.1 (0.8)</td>
<td>154</td>
<td>2.6 (0.8)</td>
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<td>Trial 4 efficiency</td>
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<td>1.1 (0.8)</td>
<td>152</td>
<td>1.5 (0.7)</td>
<td>−0.4 (−0.5 to −0.3)</td>
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<td>Goal setting</td>
<td>RCF</td>
<td>Copy accuracy</td>
<td>216</td>
<td>28.0 (6.4)</td>
<td>159</td>
<td>30.8 (5.9)</td>
<td>−2.6 (−3.7 to −1.6)</td>
<td>&lt;.001</td>
<td>−2.5 (−3.6 to −1.4)</td>
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<td>Organization score</td>
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<td>4.5 (1.1)</td>
<td>159</td>
<td>5.2 (1.0)</td>
<td>−0.7 (−0.9 to −0.5)</td>
<td>&lt;.001</td>
<td>−0.6 (−0.8 to −0.4)</td>
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<td>TOL</td>
<td>Correct trials</td>
<td>195</td>
<td>11.2 (1.1)</td>
<td>149</td>
<td>11.6 (0.7)</td>
<td>−0.4 (−0.6 to −0.2)</td>
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<td>Number of perfect solutions</td>
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<td>7.4 (1.7)</td>
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<td>7.9 (1.6)</td>
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<td>Number of failed attemptsa</td>
<td>195</td>
<td>7.2 (0.5)</td>
<td>149</td>
<td>6.0 (3.1)</td>
<td>1.2 (0.5 to 1.9)</td>
<td>.001</td>
<td>1.2 (0.5 to 1.9)</td>
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<td>Summary score</td>
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<td>78.9 (0.1)</td>
<td>149</td>
<td>84.6 (7.6)</td>
<td>−5.6 (−7.4 to −3.8)</td>
<td>&lt;.001</td>
<td>−5.6 (−7.4 to −3.7)</td>
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<td>Behavioral symptoms</td>
<td>BRIEF-PR indices</td>
<td>Behavioral regulationa</td>
<td>201</td>
<td>52.7 (12.3)</td>
<td>142</td>
<td>47.8 (10.3)</td>
<td>5.0 (2.6 to 7.3)</td>
<td>&lt;.001</td>
<td>4.5 (2.0 to 7.0)</td>
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<td></td>
<td></td>
<td>Metacognitiona</td>
<td>199</td>
<td>54.8 (11.9)</td>
<td>142</td>
<td>50.9 (12.0)</td>
<td>4.0 (1.4 to 6.6)</td>
<td>.003</td>
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<td></td>
<td>BRIEF-SR indices</td>
<td>Behavioral regulationa</td>
<td>182</td>
<td>46.9 (11.8)</td>
<td>141</td>
<td>48.3 (12.0)</td>
<td>−1.4 (−4.0 to 1.2)</td>
<td>.29</td>
<td>−1.7 (−4.4 to 0.9)</td>
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<tr>
<td></td>
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<td>Metacognitiona</td>
<td>182</td>
<td>49.7 (12.8)</td>
<td>142</td>
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<td>−1.2 (−4.0 to 1.6)</td>
<td>.33</td>
<td>−1.3 (−4.1 to 1.5)</td>
</tr>
</tbody>
</table>

Mean differences are from linear regression models fitted by using generalized estimating equations. Adjusted results include adjustment for parental occupation (age 8 y).

Higher scores indicate better performance unless marked by a superscript letter.

There was evidence of a greater increase in RCF copy accuracy with higher lower controls (adjusted OR = 0.78, 95% CI: 0.49 to 1.24, P = .29), however, after adjusting for organization score and parental occupation, the magnitude of the age effect was minimal in both groups. Finally, there was little evidence for an age effect in the small to medium range (point estimate 0.47, 95% CI: 0.27 to 0.67, P = .008). The increase in RCF copy accuracy with age was higher in the EP/ELBW group than the control group (Table 2). In terms of RCF organization, the magnitude of the age effect was minimal in both groups. Finally, there was little evidence for an age effect in the small to medium range (point estimate 0.47, 95% CI: 0.27 to 0.67, P = .008).
did not alter the pattern of results for any longitudinal comparisons (data not shown).

**DISCUSSION**

The EP/ELBW adolescents in this large, contemporary, geographical cohort displayed deficits across multiple EF domains, except psychomotor reaction time, relative to NBW controls. Effect sizes were generally in the small to medium range across the domains tested, except for self-ratings of EF. From childhood to adolescence, parent-rated behavioral EF remained reasonably stable in both EP/ELBW and control groups. Interestingly, EP/ELBW adolescents demonstrated some catch-up on the RCF accuracy score, but did not demonstrate the same gains in RCF organization.

These findings are mostly consistent with previous reports of EF deficits in preterm adolescent samples, and highlight that difficulties exist even for those without major disability. In contrast to some reports, there was little evidence that psychomotor reaction time differed between EP/ELBW and control adolescents, although differences were found for verbal speed and efficiency. This may reflect underlying language difficulties in the EP/ELBW group, as demonstrated elsewhere, or differences in the level of output required between the tests. The magnitude of group differences was similar across the domains assessed (information processing, attentional control, cognitive flexibility, and goal setting). When task difficulty extended beyond psychomotor reaction time, there was little evidence for greater group differences in more demanding tasks and domains. This finding contrasts with a previous report of decreasing performance with increasing cognitive demand among preterm

![FIGURE 2](image)

*Adjusted mean differences (on a standardized scale) and 95% CIs in EP/ELBW compared with control adolescents across EF domains. Cohen’s conventions: small difference = 0.2; medium = 0.5; large = 0.8.*

### TABLE 3 Change Over Time in Scores for Goal Setting and BRIEF-PR

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Model</th>
<th>EP/ELBW Group, Coefficient of Age (95% CI)</th>
<th>P</th>
<th>Control Group, Coefficient of Age (95% CI)</th>
<th>P</th>
<th>Group by Age Interaction P</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCF accuracy score</td>
<td>Unadjusted</td>
<td>0.68 (0.60 to 0.78)</td>
<td>&lt;.001</td>
<td>0.50 (0.40 to 0.60)</td>
<td>&lt;.001</td>
<td>.007</td>
</tr>
<tr>
<td></td>
<td>Adjusted</td>
<td>0.68 (0.60 to 0.78)</td>
<td>&lt;.001</td>
<td>0.50 (0.40 to 0.60)</td>
<td>&lt;.001</td>
<td>.008</td>
</tr>
<tr>
<td>BRIEF-PR BRI</td>
<td>Unadjusted</td>
<td>0.12 (−0.06 to 0.29)</td>
<td>.19</td>
<td>−0.17 (−0.38 to 0.03)</td>
<td>.10</td>
<td>.03</td>
</tr>
<tr>
<td></td>
<td>Adjusted</td>
<td>0.15 (−0.05 to 0.32)</td>
<td>.10</td>
<td>−0.17 (−0.38 to 0.03)</td>
<td>.10</td>
<td>.02</td>
</tr>
<tr>
<td>BRIEF-PR MCI</td>
<td>Unadjusted</td>
<td>0.15 (−0.04 to 0.34)</td>
<td>.12</td>
<td>0.16 (−0.05 to 0.38)</td>
<td>.14</td>
<td>.91</td>
</tr>
<tr>
<td></td>
<td>Adjusted</td>
<td>0.17 (−0.01 to 0.36)</td>
<td>.07</td>
<td>0.15 (−0.07 to 0.37)</td>
<td>.17</td>
<td>.89</td>
</tr>
</tbody>
</table>

Results are the average change in outcome per year of age from mixed effects linear regression models including main effects of age, group, and an interaction between age and group and random intercept and age effect; adjusted models also include a fixed effect for parental occupation (age 8 y).
children, although we applied a different conceptual framework and focused on EF rather than general cognition. Given this, the effects of task demand merit further examination, perhaps by using experimental paradigms to manipulate cognitive demand.

Perceptions of EF differed among different informants in the current study. We found that parents of EP/ELBW adolescents reported more difficulties in their child than parents of controls, the magnitude of which was concordant with group differences on objective EF assessments. However, the EP/ELBW adolescents reported their EF similarly to control adolescents. Speculatively, this may reflect the nature of EF deficits and their impact on the capacity for self-reflection and insight. Although adolescent EF data are limited, a sample of adults born <1500 g reported less or similar difficulty with behavioral EF than term-born peers, at odds with their parents’ report and objective test performance. The current study supports this finding in a contemporary cohort of high-risk preterm survivors.

Regarding longitudinal analysis of EF, the EP/ELBW group displayed a variable pattern of progress from childhood to adolescence. Despite demonstrating improving accuracy on the RCF copy (visuospatial construction/integration) more than the control group, EP/ELBW participants were less likely to improve their conceptual organization score (visuospatial planning), after adjusting for baseline group differences. Altered maturational trajectories have been identified in other cognitive domains in preterm adolescents, and in EF from early to middle childhood. However, longitudinal reports of EF into older adolescence are limited. Although ceiling effects of tests are an important consideration in longitudinal studies of cognitive development, the RCF is used widely in children and adults, and we saw improved accuracy toward normative young adult levels in both groups over the follow-up period. In addition, no participants were at ceiling for the RCF organization score in childhood. Speculatively, these RCF findings may reflect compensatory cognitive processes in the EP/ELBW group, and future follow-up is needed to determine whether EF deficits identified here reduce into early adulthood. In contrast, parent-rated EF and behavior remained stable over time in both groups, suggesting that everyday behavioral EF difficulties continue to be perceived by parents of EP/ELBW survivors into adolescence.

The current study has a number of strengths, including comprehensive and conceptually driven assessments and multi-informant reports of EF skills in everyday life. The sample was large and prospectively recruited. We also acknowledge some limitations. Some of the original cohort was lost to follow-up, and attrition among controls may have been biased toward less advantaged children. However, accounting for parental occupation did not alter our pattern of findings. We also recognize that EF develops dramatically with age, and although we were able to use some measures in both childhood and adolescence, it is a challenge to identify measures that are developmentally appropriate across these ages. Nonetheless, we were able to examine some aspects of EF longitudinally by using the same measures.

The present results highlight important avenues for future research. We focused upon conceptually driven direct assessment of EF, and parent- and self-rated EF, by using a well-cited model to tap constructs that are widely recognized as “executive” in the literature. However, we note that there are various EF models. Aspects of EF mature into early adulthood, so young adult follow-up is crucial to determine whether poor EF in childhood and adolescence represents a delay in, or deviation from, typical cognitive development. Furthermore, neuroanatomical correlates of EF deficits and intervention opportunities merit further examination. Future research should also explore relationships between EF and functional outcomes (eg, social and occupational domains).

CONCLUSIONS

This study demonstrated generalized EF difficulties in a comprehensive examination of a large, contemporary cohort of EP/ELBW adolescents compared with controls. We found small to medium differences across lower- and higher-demand tasks and domains. Parents’ perceptions of behavioral EF remained stable from childhood to adolescence, but visuospatial planning and construction skills may develop differently in preterm children compared with controls. These findings suggest a need to monitor multiple aspects of EF in preterm children into young adulthood.

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