Drawings of very preterm-born children at 5 years of age: a first impression of cognitive and motor development?

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Abstract

Introduction The aim of this study was to examine differences in drawing skills between very preterm and term children, and to determine whether very preterm children’s cognitive and motor development is reflected in the draw-a-person test (DAP) at age 5. Seventy-two very preterm children (birth weight <1,500 g and/or gestational age <32 weeks) and 60 term children at 5 years of age were compared on the DAP. Cognitive and motor skills of the very preterm children had been assessed four times, at 1/2, 1, 2, and 5 years of age. Very preterm children showed a developmental delay in drawing ability. Structural equation modeling revealed a positive relation between both cognitive as well as motor development and the DAP.

Conclusion The DAP could be a crude parameter for evaluating cognitive and motor deficits of very preterm children. A worrisome result should be followed by more standardized tests measuring cognitive and motor skills.

Keywords Prematurity · Development · Drawings · Structural equation modeling (SEM)

Children born very premature are at risk of developing neurodevelopmental impairments that may influence later developmental trajectories [36]. Very preterm children (<32 weeks of gestation and/or a birth weight <1,500 g) experience developmental delays in motor skills [16, 21], have lower cognitive scores at school age [2], and show more behavioral problems [34, 37, 49] than full-term children. These developmental problems are found to persist into early adulthood [17]. Not only very preterm children with neurosensory impairments experience problems during development. Even children with minor neurodevelopmental impairments show problematic outcomes at school age [32]. Besides, very preterm boys tend to develop more cognitive and motor problems than very preterm girls [44, 51].

These developmental problems of very preterm children arise from a number of different, but related factors. Birth weight and gestational age are found to be inversely related to developmental problems. However, birth weight and gestational age must be considered in combination with other biomedical risk factors, like respiratory problems, cerebral problems, and infections [12]. In addition, environmental factors such as socioeconomic status (SES) may also contribute to the development of disabilities. Lower levels of maternal education and neighborhood income are found to increase the risk for a preterm birth [26, 31]. Furthermore, high SES parents generally stimulate their children more via skill-building activities, which in turn affect school achievement [11]. With increasing chronological age, these factors may influence performance more than biological risk factors [48, 51].
Follow-up information of the children’s functioning is important for a timely recognition of difficulties and a referral for intervention, in order to reduce further developmental delay. The follow-up of all very preterm children is expensive; hence, there is a need for screening instruments that are relatively simple to use and inexpensive. Often, developmental pediatricians or pediatric psychologists ask the child to make a drawing, while they can have a conversation with the parents of that child. Such drawings may reflect the important aspects of cognitive and visual–motor functioning [4]. Children’s human figure drawings have been used to get an impression of a child’s developmental level [6]. Recent scoring systems show good reliability and have sufficient validity for evaluating cognitive abilities [41] and behavioral disturbance [27–30]. While cognitive skills have been clearly recognized to be represented in children’s drawings, motor skills are a necessary condition of the drawing process as well. Whereas cognitive and motor functioning can be seen as two separate constructs, some authors emphasize that they are fundamentally related to each other [14]. Several anatomical brain structures which were thought to operate independently from one another seem to participate in one and the same task. Relatively few preterm children show “pure” cognitive deficits or pure “motor” deficits. For example, preterm children with learning disabilities also show considerable fine motor difficulties [32], and children with cerebral palsy often show problems with attention and memory [24]. The content of motor input—which is dictated by cognitive engagement during the drawing process—is fundamental for the subsequent recognition of drawings [35]. Research on human figure drawings by very preterm children has been very rare. A single study on preterm children’s drawings [40] showed that they scored lower on the “draw-a-person” test [DAP; 29] than full-term children.

In the present study, very preterm children’s drawings of a person are compared to drawings of full-term children at age 5. This age is important, as children younger than 5 years of age often lack the cognitive skills to understand that drawings are dual in nature; that is children must comprehend that the image forms an object in itself that refers to something else at the same time [20, 23, 42].

This study aims to test (1) if very preterm children show a developmental delay in their drawing skills at 5 years of age compared to full-term children and (2) whether the drawings of very preterm children at early school age can provide an accurate impression of their cognitive and motor development, while taking into account important biological and social risk factors. First, it is predicted that very preterm-born children at age 5, as a result of developmental delay, draw worse (i.e. less skilled and less detailed) than term-born children. Second, a positive association between very preterm children’s cognitive and motor development over the first 5 years is expected. Third, the quality of drawings at age 5 is expected to be positively related to very preterm children’s cognitive and motor development. Fourth, very preterm children with more risk factors at birth (biological or social) are expected to have slower cognitive and motor development and to draw worse at age 5. Finally, a very preterm child with a worrisome drawing score at age 5 is in general expected to also show “at risk” scores on more elaborate tests of cognitive and motor functioning at that age.

Method

Participants

The sample of very preterm children used in this study was a subgroup of the participants in a project investigating a pediatrician’s assessment tool [13]. The cohort was selected from children with a very low birth weight (i.e., <1,500 g) and/or a very short gestational age (i.e., <32 weeks) born at the neonatal intensive care unit of the Máxima Medical Centre, the Netherlands.

Follow-up information at 1/2, 1, 2, and 5 years of age was available for 72 very preterm-born children. Sixty term children were recruited from three elementary schools in the Netherlands at age 5. The background characteristics of very preterm and term children are presented in Table 1. The age ranged from 5.0 to 5.6 (M=5.1, SD=.11) for the very preterm children and from 5.0 to 5.9 for the term children (M=5.4, SD=.30). On average, the very preterm children were younger than the term children, F (1, 112)=51.51, p<.001, r²=.32. Very preterm and term children at age 5 did not differ with regard to gender, χ² (1)=3.06, p=.08; ethnicity, χ² (1)=.56, p=.45; or maternal educational level, χ² (3)=3.48, p=.32. No significant differences for the drawing scores of very preterm children with and without visual impairment were found, so the drawings of these children were included in the analyses.

Measures

Drawing skills At age 5, the DAP was used. Very preterm and term children were asked to draw a person. The drawings were coded using Naglieri’s [29] cognitive criteria. In this system, 14 features were rated on scales that range from 0 up to a maximum of 3, 4, 5, or 7 points. Features included 12 body parts, clothing, and the attachment of body parts. Scoring criteria assessed the presence of body parts, level of detail of parts, and proportionality of parts. The maximum score that an individual could obtain was 64. Raw scores were converted to standard scores, with
a mean score of 100 and a standard deviation of ±15. Test-retest reliability of this test is .74 [29]. Interrater reliability is judged good to excellent [18]. The correlation of the DAP with total IQ on the WISC-RN was found to be .40 [46].

Cognitive skills The cognitive skills of very preterm children were measured at 1/2, 1, 2, and 5 years. The Dutch version of the Bayley Developmental Scales [BOS 2–30; 45] was used at 1/2, 1, and 2 years. The cognitive skills were assessed with the mental developmental index of the BOS 2–30. Dutch norms, reliability, and validity of the BOS-2-30 were sufficient [45]. The cognitive functioning at age 5 was assessed with the short version of the Revised Amsterdam Children’s Intelligence Test [RAKIT; 3]. This test showed a correlation of .93 with the full-scale test [3]. The concurrent validity with the WISC-R was .86 for total IQ.

Motor skills Very preterm children’s motor development at 1/2, 1, and 2 years was measured with the psychomotor developmental index of the Dutch version of the BOS-2-30 [45]. At age 5, motor functioning was assessed with the Movement Assessment Battery for Children [M-ABC; 38]. The total score on the M-ABC was transformed for this study in such a way that higher scores implied better performance. Furthermore, variables representing motor functioning were standardized into z scores, such that all variables on motor functioning had the same scale.

Background characteristics A list with demographical and neonatal characteristics was filled out by the parents of the term children. The parents of the very preterm children had provided background information as part of the larger project [13].

Multiple risk Perinatal data were collected for very preterm-born children based upon the hospital records. Several risk factors were selected based upon their relation to developmental outcome in very preterm children [5]. A multiple risk score was based on the following criteria: gestational age ≤27 weeks, being very small for gestational age (gestational age-specific birth weight <p2.3, corrected for gender), severe cerebral problems (i.e., PVL, IVH grades 2, 3, and 4 [47] hydrocephalus, convulsions), severe respiratory problems (BPD, indicating need for oxygen at 36 weeks), severe infections (sepsis and NEC), being a boy, and having a low-educated mother. Each risk present resulted in one point, hence the range of possible scores individuals could attain on this variable varied from zero to seven.

Procedure

The institutional medical ethical review board of the hospital approved of the study, and a written parental consent was obtained. Tests on mental and psychomotor development were done at 1/2, 1, 2, and 5 years of age by a developmental psychologist or a child physiotherapist. At age 5, the drawings of very preterm and term children were collected. The drawings in the group of term-born children

| Table 1 Background characteristics of very preterm and full-term children |
|---------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|                                | Very preterm |          |           | Full term |          |           |           |
|                                | Mean     | SD       | %         | Mean     | SD       | %         |           |
| Gestational age in weeks       | 29.0     | 2.04     |           | 39.56    | 1.71     |           |           |
| Birth weight in grams          | 1,165    | 356.33   |           | 3,414    | 532.69   |           |           |
| Duration of NICU (neonatal intensive care unit) hospitalization (days) | 32       | 25.72    |           | –        | –        |           |           |
| Very small for gestational age (<p2.3) | 16.7%  | 0%       |           |           |          |           |           |
| Sex (% male)                   | 56.9%    | 40.0%    |           |           | 2%       |           |           |
| Twins                          | 25.0%    | 2%       |           |           |          |           |           |
| Severe problems CNS (PVL >1, IVH >1) | 18.1%  | –        |           |           |          |           |           |
| Use of oxygen at 36 weeks pma  | 5.6%     | –        |           |           |          |           |           |
| Vision                         | 80.6%    | –        |           |           |          |           |           |
| Normal vision with glasses     | 5.6%     | –        |           |           |          |           |           |
| Impaired vision with glasses   | 4.2%     | –        |           |           |          |           |           |
| Maternal education             |          |          |           |           |          |           |           |
| Low                            | 23.6%    | 13.3%    |           |           |          |           |           |
| Average                        | 51.4%    | 50.0%    |           |           |          |           |           |
| High                           | 15.3%    | 20.0%    |           |           |          |           |           |
| Ethnicity (% Dutch)            | 95.8%    | 90.0%    |           |           |          |           |           |
were administered in class by well-instructed teachers. For the very preterm children, this was part of the follow-up assessment.

Analytic strategy

The missing items were imputed for very preterm children with a maximum of three tests missing on the total of nine developmental tests done between 1/2 and 5 years. In total, three very preterm children (4.2%) had missing measures of cognitive and motor functioning at 1/2 and 1 year of age. At age 2, one very preterm child (1.4%) missed the assessment of cognitive and motor functioning. At age 5, 12 children (16.7%) missed the assessment of motor functioning, six (8.3%) the assessment of cognitive functioning, and 19 (26.4%) the DAP test. For the estimation of missing items, missing value analysis in SPSS was used. Little’s [25] missing completely at random test was not significant, \( \chi^2 = 82.04, df = 63, p = .06 \), indicating that the data were missing at random and that it was safe to impute missing items. Next, maximum likelihood estimation was used to impute the missing values, which was implemented by the expectation maximization algorithm.

Analysis of variance was used to investigate whether very preterm children’s drawing skills at age 5 were developmentally delayed compared to term children. Bivariate correlations were computed and a two-factor model was tested against a one-factor model with structural equation modeling, using Amos 16.0. In those models, cognitive and motor development of very preterm children was hypothesized to predict the score on the DAP, while taking into account multiple risk at birth. In the two-factor model, the first factor represented cognitive functioning measured at 1/2, 1, 2, and 5 years. The second factor depicted motor functioning of very preterm children, again measured at 1/2, 1, 2, and 5 years. In the one-factor model, indicators of cognitive and motor development were assumed to represent one factor. The model was considered to fit when the value of the goodness-of-fit statistic was insignificant \((p > .05)\) or when fit indices revealed an acceptable fit. Values of the root mean square error of approximation (RMSEA) less than .05 indicated a good fit, while values less than .08 indicated a reasonable fit [7]. The values of normed fit index and comparative fit index (CFI) greater than .90 indicated a better fitting model. This index penalizes complexity of models [22].

Finally, sensitivity and specificity analyses were done for the DAP at age 5 in relation to the RAKIT and the M-ABC to see if very preterm children who made a poor drawing also performed poorly on more elaborate tests of cognitive and motor functioning. At risk groups were indicated by a cut off score of \( \geq 1 \) SD below the norm on the DAP, RAKIT, or M-ABC and were compared to the normal functioning groups.

Results

Comparison of drawings of very preterm and term children

Table 2 contains the results for the DAP test at age 5. Very preterm children and term children differed significantly with regard to their score on the DAP, \( F(1, 128) = 31.21, p < .001, \eta^2 = .20 \) (see also Fig. 1). Very preterm children had a lower mean score on the DAP test than term children. Also, a significant gender effect was found, \( F(1, 128) = 9.54, p = .002, \eta^2 = .07 \). Girls scored higher on the DAP than boys, both within the very preterm and the term group. No significant interaction effect was found between prematurity and gender, \( F(1, 128) = 1.05, p = .307 \). When age was used as a covariate, the same group differences were found.

| Boys | SD | N  | Girls | SD | N  | Total | SD | N  |
|------|----|----|-------|----|----|-------|----|----|
| Very preterm | M | 91.93 | 8.23 | 41 | 100.32 | 9.38 | 25 |
| Full-term | M | 95.73 | 10.54 | 31 | 107.89 | 12.91 | 35 |
| Total | M | 93.57 | 9.42 | 72 | 104.73 | 12.08 | 60 |

Table 2 Means and standard deviations on the Draw-A-Person test of very preterm and full-term boys and girls at 5 years of age
Fig. 1 Drawings are illustrative of the average scores of boys and girls in both groups. 
Top Drawing by a term boy with a DAP test score of 101 (left) and a very preterm boy with a DAP test score of 90 (right) at 5 years of age. Bottom Drawing by a term girl with a DAP test score of 109 (left) and a very preterm girl with a DAP test score of 97 (right) at 5 years of age.

Table 3 Bivariate correlations between study variables in very preterm children at 1/2, 1, 2, and 5 years of age

|       | 1     | 2     | 3     | 4     | 5     | 6     | 7     | 8     | 9     |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1. Multiple risk | –     |       |       |       |       |       |       |       |       |
| 2. MDI age 1/2   | –.28**| –     |       |       |       |       |       |       |       |
| 3. MDI age 1     | –.36***| .62****| –     |       |       |       |       |       |       |
| 4. MDI age 2     | –.26**| .58****| .58****| –     |       |       |       |       |       |
| 5. RAKIT age 5   | –.22* | .45****| .62****| .81****| –     |       |       |       |       |
| 6. PDI age 1/2   | –.25**| .73****| .55****| .46****| .41****| –     |       |       |       |
| 7. PDI age 1     | –.29**| .57****| .57****| .48****| .46****| .65****| –     |       |       |
| 8. PDI age 2     | –.34***| .38****| .39****| .56****| .51****| .45****| .69****| –     |       |
| 9. M-ABC age 5   | –.35***| .52****| .66****| .67****| .69****| .53****| .67****| .67****| –     |
| 10. DAP age 5    | –.19  | .26** | .18   | .22*  | .27** | .18   | .22*  | .21*  | .26** |

MDI Mental developmental index, RAKIT Revised Amsterdam Child Intelligence Test, PDI Psychomotor developmental index, M-ABC Motor assessment battery for children, DAP Draw-A-Person test

*p<.10, **p<.05, ***p<.01, ****p<.001
cognitive functioning at 1/2, 2, and 5 years and between the DAP and motor scores at 1, 2, and 5 years.

Structural equation modeling analysis revealed an acceptable fit of a two-factor model with cognitive and motor functioning over time predicting DAP scores at age 5, while taking into account multiple risk at birth, \( \chi^2 (21)=29.74, p=.097, \) TLI =.95, CFI=.98, RMSEA=.077, \( p=.235, \) BIC =175.15. For each set of indicators, the standardized factor loadings with each latent variable were all significant and relatively high, which suggests convergent validity. A strong association between the two factors (\( r=.88, p<.001 \)), however, suggested that the cognitive functioning and motor functioning were not two clearly distinct factors. Therefore, a one-factor model was also tested. This model had a slightly better fit to the data, \( \chi^2 (24)=33.92, p=.086, \) TLI =.95, CFI=.98, RMSEA=.076, \( p=.226, \) BIC =166.50. For reasons of parsimony, we used the one-factor model for the subsequent analysis.

Figure 2 shows the estimated standardized parameter estimates for the hypothesized regression paths of the final one-factor model. A small to medium positive relation between the factor reflecting both cognitive and motor development, and children’s score on the DAP test at age 5 was found. This indicates that children with worse cognitive and motor skills over time scored lower on the DAP test at age 5. The factor reflecting cognitive and motor functioning over time explained 11% of the variance in the DAP test at age 5. No relationship was found between multiple risk factors at birth and the DAP test at age 5. The results did show a significant and moderate negative effect of multiple risks on cognitive functioning and motor functioning over time: very preterm children with more risk factors at birth had lower cognitive and motor scores over time. Multiple risk at birth explained 16% of the variance in the factor cognitive and motor development.

Tables 4 and 5 show the relation between the children identified as “at risk” for developmental problems by the DAP and the results on the RAKIT and the M-ABC at age 5. Based on the sample of very preterm children studied here, we would expect from the sensitivity and specificity analyses that 27% (95% CI: .09–.55) of the very preterm children with at risk scores on the DAP also have at risk cognitive scores on the RAKIT, while 82% (95% CI: .70–.91) of the very preterm children with normal scores on the DAP would also attain normal cognitive scores on the RAKIT. With regard to the sensitivity and specificity of motor skills, we would expect that 23% (95% CI: .11–.42) of the very preterm children with at risk scores on the DAP also have at risk motor scores on the M-ABC, while 83% (95% CI: .67–.92) of the very preterm children with normal scores on the DAP also would have normal motor scores on the M-ABC.

**Discussion**

Our findings show a developmental delay in drawings of very preterm children at 5 years. This is in line with the one

**Table 4** Relation between results of very preterm children at age 5 on the DAP and the RAKIT

| Cognitive Development | DAP | RAKIT | Total |
|-----------------------|-----|-------|-------|
|                       | At risk (+) | Not at risk (−) |     |
| At risk (+)           | 4   | 10    | 14    |
| Not at risk (−)       | 11  | 47    | 58    |
| Total                 | 15  | 57    | 72    |

**Table 5** Relation between results of very preterm children at age 5 on the DAP and the M-ABC

| Motor Development | DAP | M-ABC | Total |
|-------------------|-----|-------|-------|
|                   | At risk (+) | Not at risk (−) |     |
| At risk (+)       | 7   | 7     | 14    |
| Not at risk (−)   | 24  | 34    | 58    |
| Total             | 31  | 41    | 72    |
study on drawing skills of preterm children [40] and with the other studies in which preterm children were found to be developmentally impaired in multiple domains of functioning [4, 43, 52]. Sex differences are found, but not solely for preterm boys, as in both groups, girls showed better drawing skills than boys.

Important is that cognitive and motor development in very preterm children is not found to be clearly distinct factors and both contribute to drawing skills. Although less-skilled drawings for very preterm children at early school age are related to lower cognitive and motor development, the DAP test is only partly (11%) explained by the cognitive and motor developmental level of very preterm children. The DAP test turns out to be quite specific in identifying those very preterm children with normal cognitive and motor scores. However, a worrisome result on the DAP not always indicates a worrisome result on the RAKIT or the M-ABC, so we advice a more profound neuropsychological examination in these cases before conclusions can be made.

Other factors than cognition and motor functioning must be important in explaining drawing ability as well. Disposition for creativity, drawing experience, and personal interest for drawing (see Caroll’s three stratum theory of intelligence [8, 9]) may also be important. Only a modest correlation exists between general IQ and creativity [39]. However, a strong correlation was found between drawing ability and creativity [10]. Additionally, studies with regard to the background characteristics of creative children often reveal families that are focused on the child’s needs, parents who are warm and sensitive, who provide a stimulating home life, and who are devoted to developing their child’s abilities [1, 50]. Giving birth to a very preterm child is, in general, accompanied by a lot of distress for parents. Research with preterm-born children showed that mothers of premature infants display less looking, smiling, vocalizing, and touching behavior toward their infants [15]. Thus, abilities such as creative giftedness and factors like a stimulating home environment might also contribute to drawing skills. Future research should study if other factors, such as creativity, contribute to drawing skills of very preterm-born children next to cognitive and motor skills. Finally, although administering the DAP test can be done relatively quickly as stated in the manual in 10 to 20 min, we would prefer that the DAP test is used in multidisciplinary settings in collaboration with a psychologist.

Conclusion

A normal drawing score by a very preterm child at age 5 generally indicates normal cognitive and motor development at that age, while a clearly deviant drawing of a person could be a feasible warning signal to refer the child for further investigation of cognitive and motor skills with standardized tests.

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Conflicts of interest There are no conflicts of interest to disclose.

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