Catching-up: Children with developmental coordination disorder compared to healthy children before and after sensorimotor therapy

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Abstract

The aims of the present study were to (a) compare healthy children in terms of sensorimotor maturity to untreated children diagnosed with developmental coordination disorder (DCD) and (b) compare healthy children to diagnosed children following completed treatment with sensorimotor therapy. Participants were 298 children, 196 boys and 102 girls, distributed into a Norm group of healthy children (\(n = 99\)) and a group of children diagnosed with DCD (\(n = 199\)) with a total mean age of 8.77 years (SD = 2.88). Participants in both groups were assessed on instruments aimed to detect sensorimotor deviations. The children in the DCD group completed, during an average 36 months, sensorimotor therapy which comprised stereotypical fetal- and infant movements, vestibular stimulation, tactile stimulation, auditory stimulation, complementary play exercises, gross motor milestones, and sports-related gross motor skills. At the final visit a full assessment was once more performed. Results showed that the Norm group performed better on all sensorimotor tests as compared to the untreated children from the DCD group, with the exception of an audiometric test where both groups performed at the same level. Girls performed better on tests assessing proprioceptive and balance abilities. Results also showed, after controls for natural maturing effects, that the children from the DCD group after sensorimotor therapy did catch up with the healthy children. The concept of “catching-up” is used within developmental medicine but has not earlier been documented with regard to children and youth in connection with DCD.

Introduction

From a historical perspective poor motor skills among children and youth is not new (e.g., [1–5]). Although it has been more than 100 years since the first reports were published, motor
problems and treatment methods are still overlooked within psychiatric research [6]. One reason may be the complexity of the subject [7], and another reason may be that the dialogue between psychiatry and pediatrics is not sufficiently clear [8]. Comorbidity within developmental medicine and child psychiatry is as it were rather the rule than the exception [9]. Research has to an increasing degree presented associations with learning difficulties [10], problems of concentration, language impairment, behavior problems, overarching academic difficulties (reading and writing), poor social skills, anxiety, depression [11], mental health difficulties, [12] and peer victimization [13]. Studies have also shown that motor difficulties are not outgrown [14, 15].

Over the years motor problems have been labeled in different ways, but ever since 1994 the construct of Developmental Coordination Disorder (DCD) [16–18] has been preferred. It is estimated that the prevalence globally is between 5% och 20%. More boys than girls are affected and those affected may be found both across socio-economic conditions and across cultures [19]. DCD is a neurodevelopmental disorder [20], characterized by a delayed and immature motor ability, which noticeably affects everyday activities. It does not, however, include obvious intellectual or medical causes. Some children with this diagnosis also exhibit a different kind of anomalous motor ability believed to constitute neurodevelopmental immaturities or neurological soft signs (NSS) rather than neurological abnormalities [17]. NSS is a heterogeneous mix of movement patterns, some of which are remaining primary reflexes [15] and possibly also defective sensory integration [21]. The European Academy of Childhood Disability (EACD) [19] as well as Wiener-Vacher and colleagues [22] recommended that sensory status (i.e. vestibular function) should be included in the examination conducted when the diagnosis of DCD is determined. Further, as mentioned by Cairney [20], the term ‘developmental’ connotes a nervous system in constant change, which ought to imply possibilities for progress. When it comes to treatment, both the EACD [19] and a recent systematic review and meta-analysis [23] recommended motor- training–based and task-oriented interventions.

At the Vestibularis Clinic in Sweden sensorimotor therapy (SMT) according to the method Retraining for Balance (RB) has been practiced more than 25 years and several reports have shown successful treatment results [15, 24, 25]. The method includes aberrant primary reflex assessment and integration, vestibular assessment and stimulation as well as auditory perceptual assessment and stimulation [24] in order to treat sensorimotor disorders (SMD) in children, adolescents and adults. The concept SMD was tentatively introduced [15] as a complement to the label DCD in order to stress the importance of reentering vestibular function into the diagnostic criteria [26]. Recent research supports this notion through its recognition of vestibular influence upon various aspects of human behavior [27].

The auditory perceptual test examines whether the children have a right- or left-ear dominance or whether dominance is absent. A right-ear advantage (REA) [28] affects school-work e.g. dealing with instructions [29–31], and reduces the sensitivity of the children to non-language sounds (i.e social sounds and noise) [32, 33]. Children are sensitive to noise not the least given that their ability to ignore irrelevant sounds is not yet developed [30, 34] and, not unexpectedly, there is a positive association between high levels of noise, headaches, and fatigue [35]. Motor skills problems are serious threats to both physiological and psychological health [36, 37] but so far, the role of aberrant primary reflexes, postural reactions, and delayed gross motor milestones beyond infancy has been overlooked in developmental research and the same is true of vestibular function [38]. Empirical data indicate [15, 24, 25] that it is most probable that these motor patterns together with vestibular function are of importance when a child’s nervous system adopts one pathway of development versus another. That observation suggests that children with DCD who also received SMT, despite successful results, will have difficulties attaining the same sensorimotor level as healthy children.
For several years, a few comparison studies based on a larger number of healthy children above 5 years of age have been reported, both with regard to motor performance [39–42] and neuropsychological maturity [43]. In terms of comparisons between healthy and diagnosed children, Koncarova and co-workers in three small samples [44–46] examined the presence of four primary reflexes in both healthy children aged 8- to 11- years and untreated children in the same age range who were diagnosed with ADHD. Furthermore, in a larger intervention study [47] the association between an aberrant asymmetrical tonic neck reflex (ATNR) and reading difficulties was examined. However, to our knowledge no studies exist that compared healthy children to untreated children diagnosed with DCD in terms of a battery of primary reflexes, gross motor skills, and vestibular function. Also, as far as we know, studies are lacking comparing healthy children to children diagnosed with DCD who have undergone treatment.

In order to widen the window of knowledge, a study to collect normative data on preschool- and school children was conducted. The aims of the present study were to (a) compare healthy children of different ages in terms of sensorimotor maturity to untreated children diagnosed with developmental coordination disorder and (b) compare healthy children to diagnosed children following completed treatment with sensorimotor therapy. The study had two hypotheses: (1) The healthy children will perform significantly better on all sensorimotor tests compared to untreated children with developmental coordination disorder, and (2) the improvements expected to be attained by the diagnosed children following sensorimotor therapy will not suffice to catch up with those of the healthy children in terms of sensorimotor performance.

Method
Participants
There were 298 children in the study distributed into a Norm group recruited from three schools in a middle-sized city in southeastern Sweden (boys = 49, girls = 50) and a DCD group consisting of children diagnosed with developmental coordination disorder including vestibular disorders (boys = 147, girls = 52). There were four age groups (5 years, 8 years, 10 years, 13 years) with a mean age of 8.77 years. (The Norm group: \( M = 8.66, SD = 3.23 \); DCD group: \( M = 8.82, SD = 2.70 \)). Table 1 shows the distribution with regard to age categories and gender.

Design
All participants in both groups were assessed on three instruments aimed to detect sensorimotor deviations: (1) Retraining for Balance–Physiological Test, (2) Retraining for Balance–Orientation and Balance Test and, (3) Retraining for Balance–Audiometric Test (see Instruments). The children in the Norm group were assessed at their own schools whereas those in the DCD group were assessed at the Vestibularis Clinic. During each assessment either a parent or another adult close to the child was present. As a consequence of their scores on the

| Category | Norm group | DCD group |
|----------|------------|-----------|
|          | Boys | Girls | Boys | Girls |
| 5 years  | 20   | 12   | 29   | 12    |
| 8 years  | 11   | 14   | 55   | 15    |
| 10 years | 4    | 7    | 27   | 11    |
| 13 years | 14   | 17   | 36   | 14    |
| Total    | 49   | 50   | 147  | 52    |

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tests, all participants in the DCD group were diagnosed as having developmental coordination disorder including vestibular disorders. Typically, the children in the DCD group also showed additional problems as assessed, prior to therapy, by their teachers and parents. Most commonly reported difficulties were ‘concentration problems’, ‘mood swings’, ‘reading and writing difficulties’, and ‘social immaturity’. The children in the DCD group completed Sensorimotor Therapy (SMT) using the method Retraining for Balance (RB) [24, 25]. RB comprised seven parts; (a) Stereotypical fetal- and infant movements, (b) Vestibular stimulation, (c) Tactile stimulation, (d) Auditory stimulation, (e) Complementary play exercises, (f) Gross motor milestones, (g) Sports-related gross motor skills. In all, the manual described 48 different exercises, which were used in an adapted sequential order depending on the child’s needs. However, all individual training programs started with fetal movements. During therapy, which lasted on average 36 months, the children practiced about 15 minutes per day at home, together with, or monitored by, their parents. Every 8th week they came back to the Vestibularis Clinic for a review and to learn new exercises. At the final visit, a full assessment was performed which was compared and evaluated in relation to the first assessment.

Instruments

**Retraining for Balance-Physiological Test (RB-P).** The Physiological Test [24, 48] was compiled on the basis of research and documentation of the motor development of normal and developmentally delayed children. The battery consisted of 41 different tests and the performances of participants’ were rated on each test on a 5-point scale from 0 to 4 ("No deviation"—"Inability to complete, or execute, a specific item"). The tests were assembled into six groups generating subscales on (1) Primary reflexes-vestibular stimulation, (2) Primary reflexes-tactile stimulation, (3) Postural reactions, (4) Gross motor milestones, (5) Eye movements, and (6) Sports-related gross motor skills. An index was computed for each group by multiplying the mean by 10, yielding a scale with anchors of 0: "No deviation" and 40: "Significant deviation". The six subscales were then summed to a total value for the Physiological Test. The instrument has acceptable psychometric properties [24] in regard to internal consistency and significant correlations with other sensorimotor instruments.

**Retraining for Balance-Orientation and Balance Test (RB-OB).** This test [24, 49] consisted of balance and vestibular assessments, which responded to either "No deviation" or "Inability to complete or execute a specific item". The assessments were assembled in three categories, (a) Standing balance, (b) Vestibular test, and (c) Body-space perception and a mean was computed for the results in each category, and then the categories were summed. A previous study (24) indicated acceptable psychometric properties for Orientation and Balance Test.

**Retraining for Balance-Audiometric Test (RB-A).** The current test was an auditory-perceptual test, based on a technique developed by Johansen [50], which used the clinical diagnostic audiometer DA 74 (Danaplex, Copenhagen, Denmark). Niklasson et al. [24] focused on the auditory preference in binaural pure tone audiometry and therefore constructed a scale (RB-A) in order to measure whether the particular participant had a right or left ear preference or whether preference was lacking. The scale spanned 0–200, on which values below 100 indicated left-ear dominance, and values above 100 indicated right-ear dominance. Right ear dominance was supposed to facilitate a more rapid processing of speech sounds [29]. The test’s rationale for importance of right ear-dominance was validated by Tallal, Miller, and Holly Fitch [51] and by Okamoto, Stracke, Ross, Kakigi, and Pantev [33].

**Teacher Rating Scale (TRS).** Conners’ test for teachers [52, 53] was used in a short Swedish version [54, 55]. This version consisted of 27 statements and yielded a summary measure and four subscales, (a) Behavioral problems, (b) Impulsivity or Hyperactivity, (c)
Concentration problems, and (d) Inattention. Each statement was checked by the teachers, at the start and at the completion of therapy, on a four-point scale, 0 = “Not at all true”, 1 = “Somewhat true”, 2 = “Quite true”, 3 = “Definitely true”, where “0” indicates no problem and “3” major problems. A TRS total score was computed through averaging values from the subscales.

**Parent Symptom Questionnaire (PSQ).** A shortened, Swedish version [56], (C. Gillberg, personal communication, April 2007) of Conners’ test for parents with children having attentional problems was used [53, 57, 58]. This version consisted of 10 statements with a special focus on attentional variables, which might indicate that the child had ADHD [56]. It yielded a composite measure and three subscales, (a) Behavioral problems, (b) Impulsivity or Hyperactivity, and (c) Inattention. Each statement was checked by the parents at the start and at completion of therapy on four-point scales similar to the Teacher Rating Scale.

**Reasons for Training (RFT).** A questionnaire [24, 59], which assessed the improvement of the children regarding additional problems, was given to the parents. Before therapy they indicated at most five of their child’s additional problems in order of severity. After therapy the parents rated how much they estimated that each problem had changed according to a 4-point scale with anchors of 0: No positive change, 1: Little positive change, 2: Quite some positive change, 3: Great positive change. The 4-point scale has been validated [24] through comparisons with the Parent Symptom Questionnaire [58].

**Procedure**

**The Norm group.** At the start-up of the current study, the head masters of four different school districts in a middle-sized town in the southeast part of Sweden were asked if they were willing to allow interested teachers and children to sign up voluntarily for participation in the study. They were all positively inclined and suggested that interested teachers could sign up voluntarily. In the younger group two teachers with a total of 43 children signed up, in the middle group five teachers with 100 pupils distributed between two age groups signed up, 8-year-olds and 10-year-olds, and in the older group three teachers with a total of 70 pupils signed up. The teachers in all the groups asked the parents to attend separate parent meetings, where one of the current authors gave an approximately 45-minute oral presentation of the lay out of the study, and a written summary was also provided. The parents who were present also had the opportunity to ask questions. At one meeting 20 parents with children in one class which belonged to the middle group declined their children’s participation in the study. The day after each parent meeting all relevant schools received a visit, and the study was presented to the children in each class. In total 193 children took part in the presentations which took approximately 20 minutes each. The children, just as the parents before them, were informed of the purpose of the study, what the testing would be like, and the fact that a third person would be present. That person would be an adult whom the children knew and one the school had selected. Furthermore, everyone was informed that there would be no rewards given for the participation. Following the information an informed consent form was handed out. The idea was that the children quietly and calmly could discuss their possible participation with their parents. If they wished to participate, both children and and parents would sign the form and return it to the school. No exclusion criteria were given either to the children or the parents. A total of 110 children declined participation while 103 children signed up and were tested, but four of them were excluded because they had either trained previously or were currently enrolled at the Vestibularis Clinic. No participant was questioned about nor indicated that they had a potential neuropsychiatric diagnosis. Prior to deciding on the time and place of the testing, a contract was drawn up with the head master of each school who also offered a
room where the tests were carried out. The children left their activities or periods for approximately 1 hour in order to participate. All testing sessions were conducted in the same way and aimed to be similar to the testing routines used at the Vestibularis Clinic. Data were collected between 11.14.14 and 09.04.15 and all tests were conducted by two experienced and trained sensorimotor therapists.

**The DCD group.** SMT has been practiced at the Vestibularis Clinic for more than 25 years for children and youngsters with attention disorders and motor problems, and more recently also for adults. Typically, parents had heard about the therapy from other parents, preschool or school administrators or from the school health care provision. The very first visit to Vestibularis was always preceded by oral and written information. Then, at the first visit and before assessment, the children and parents were informed that they should feel free to ask questions and also that they were free to leave at any time during the testing. The assessment session lasted about 60 minutes. Following the testing the participants were informed of the results, and of the decision of potential training. The criteria for admission to SMT have been that participants after sensorimotor testing are diagnosed as having developmental coordination disorder including vestibular disorders [15, 24]. When the therapy was considered completed about three years later, the participant was free from training for about three months. Thereafter, the final sensorimotor assessments were performed and the results were compared to the initial values. Following approval by the parents or adult participants, the report of the client was allowed to be left with Vestibularis to be used as reference for future studies and publications. Since 1999 the Vestibularis Clinic uses the quality management system SS-EN ISO 9001:2008 [60] and within the standard of the system, one controls how data are collected and how files and data are to be handled and stored. Data from all participants in the DCD group in the current study are to be found within the quality system. In order to create a reference group vis-à-vis the healthy children in the current study, previously collected data from children in the same age groups as in the Norm group were used, i.e., the participants in the DCD group were all recruited from children who had undergone Sensorimotor Therapy as a part of the routine clinical care. With the composition of the Norm group as a starting point, there were 199 children who were treated with SMT, in the same age ranges that is the “5-year-olds” group (58–70 months), the “8-year-olds” group (94–107 months) the “10-year-olds” group (125–133 months), and the “13-year-olds” group (144–168 months). These age ranges coincided with a traditional children-and youth division [61].

**Ethical considerations**

Prior to the time when the study was conducted, it had been approved by the Regional Ethical Board of Uppsala. The study followed the ethical standards of the World Medical Association’s Declaration of Helsinki concerning Ethical Principles of Medical Research Involving Human Subjects. Written informed consent was obtained from the parents on behalf of both the healthy children and the diagnosed children enrolled in the study.

**Statistical approach**

In Results Section A, healthy children (Norm group) were compared to untreated children diagnosed with sensorimotor dysfunction (DCD group) with regard to the results of the sensorimotor tests (i.e., RB-P, RB-O and RB-A). Since the number of both boys and girls was less than ten in one of the Norm group age category cells, the results from the three-way multivariate analyses were checked with non-parametric statistics (Mann-Whitney and Kruskal-Wallis, 5% level). In Section B the treatment results for the DCD group were analyzed in terms of teacher and parent assessments as well as results on the sensorimotor tests. Finally in Results
Section C we investigated whether or not there were differences between the healthy children from the Norm group and the diagnosed children from the DCD group after treatment in regard to total score of the sensorimotor tests. Subsequently tests were performed in order to control for natural maturing effects during treatment time (about three years) through a procedure where the after treatment records of the 5-year-olds group (now a group of 8-year-olds) from the DCD group were compared with the 8-year-olds group from the Norm group. Likewise, a comparison was made between the 10-year-olds group from the DCD group after treatment (now a group of 13-year-olds) and the 13-year-olds group from the Norm group. In order to facilitate an over-view of the results, Cohen’s $d$ was calculated for comparisons between the healthy children and the children diagnosed as having DCD. In the after treatment comparisons the $d$-statistics were adapted according to the controls for maturing effects during treatment time. The statistical basis for the current study can be found in the Supporting information section as S1 File, ‘Catching-up. Niklasson et al.sav’.

Results

Section A: Comparisons between children in the Norm group and untreated children from the DCD group with sensorimotor disorder

Retraining for Balance—Physiological Test. A three-way Pillais’ MANOVA (2 x 2 x 4 factorial design) was applied with Group (norm, DCD), Gender (boys, girls) and Age Category (5, 8, 10, 13) as independent variables. The dependent variables were the subscales of the Physiological Test (i.e., Primary reflexes-vestibular stimulation, Primary reflexes-tactile stimulation, Postural reactions, Gross motor milestones, Eye movements, Sports related motor skills) and the total score. The analyses yielded significant effects for Group ($p < 0.001, Eta^2 = 0.50, power > 0.99$), Gender ($p = 0.002, Eta^2 = 0.08, power = 0.96$), and Age Category ($p < 0.001, Eta^2 = 0.09, power > 0.99$). There were no interaction effects ($ps > 0.05$). The results of the univariate F-tests with regard to Group, Gender and Age Category are shown below. Controls with non-parametric statistics (Mann-Whitney and Kruskal-Wallis, 5% level) yielded no other significant indications.

Group. Univariate F-tests yielded significant effects for Primary reflexes-vestibular stimulation $[F(1, 281) = 182.56, p < 0.001]$, Primary reflexes-tactile stimulation $[F(1, 281) = 30.68, p < 0.001]$, Postural responses $[F(1, 281) = 105.66, p < 0.001]$, Gross motor milestones $[F(1, 281) = 192.01, p < 0.001]$, Eye movements $[F(1, 281) = 72.97, p < 0.001]$, Sports related gross motor skills $[F(1, 281) = 39.05, p < 0.001]$, and for the total score $[F(1, 281) = 221.47, p < 0.001]$. Descriptive analyses showed that in all cases the children’s physiological performance in the Norm group was substantially better as compared to the children in the DCD group. Means and standard deviations are shown in Tables 2 and 3.

Gender. Univariate F-tests showed only one significant effect, i.e., Eye movements $[F(1, 281) = 6.81, p = 0.010]$ which obtained a pattern where the girls performed better ($M = 11.85, SD = 11.33$) than the boys ($M = 18.64, SD = 11.72$).

Age category. Univariate F-tests yielded significant effects for Primary reflexes-vestibular stimulation $[F(3, 281) = 7.96, p < 0.001]$, Postural responses $[F(3, 281) = 6.13, p < 0.001]$, Gross motor milestones $[F(3, 281) = 4.88, p = 0.003]$, Eye movements $[F(3, 281) = 28.36, p < 0.001]$, Sports related gross motor skills $[F(3, 281) = 12.23, p < 0.001]$ and for the total score $[F(3, 281) = 23.70, p < 0.001]$. Post hoc testing (one-way ANOVA and Tukey HSD, 5% level) indicated a main pattern where the children tended to enhance their performance for each age level on sub-tests and total scores. Means and standard deviations are shown in Tables 2 and 3.
Retraining for Balance—Orientation and Balance Test. A three-way ANOVA (2 x 2 x 4 factorial design) was conducted with Group (norm, DCD), Gender (boys, girls) and Age Category (5, 8, 10, 13) as independent variables. The dependent variable was the Orientation and Balance test. The analyses yielded a significant effect for Group \[ F(1, 282) = 405.54, \ p < 0.001, \ \eta^2 = 0.59, \ \text{power} > 0.99 \] where descriptive analysis showed that the Norm group performed better compared to the DCD group. There was a significant effect for Gender \[ F(1, 282) = 10.08, \ p = 0.002, \ \eta^2 = 0.04, \ \text{power} = 0.89 \] and subsequent analyses showed that girls \( M = 1.25, SD = 0.90 \) performed somewhat better than boys \( M = 1.90, SD = 0.86 \). There was also a significant effect for Age Category \[ F(3, 282) = 30.55, \ p < 0.001, \ \eta^2 = 0.25, \ \text{power} > 0.99 \] indicating that the 13-year-olds category performed better on the Orientation and Balance test as compared to the other age groups. Finally, there was a significant effect for Group x Age Category interaction \[ F(3, 282) = 9.04, \ p < 0.001, \ \eta^2 = 0.09, \ \text{power} > 0.99 \] where a post hoc test (Independent Samples t-test, 5% level) indicated regarding the Norm group no difference between the 10-year-olds and the 13-year-olds, while the 5-year-olds and 8-year-olds showed significant differences both between themselves and the other two age categories. The analyses concerning the DCD group revealed that the 13-year-olds performed significantly better than the other three age categories, but there were no significant differences.
between themselves. Controls with non-parametric statistics (Mann-Whitney and Kruskal-Wallis, 5% level) yielded no other significant indications. Means and standard deviations for Group and Age Category are shown in Tables 4 and 5.

Retraining for Balance — Audiometric Test. In order to examine right dominant hearing based on an interval scale, a three-way ANOVA (2 x 2 x 4 factorial design) was conducted with Group (norm, DCD), Gender (boys, girls) and Age Category (5, 8, 10, 13) as independent variables. The dependent variable was the Audiometric Test. The analyses yielded no significant effects (ps > 0.05). Controls with non-parametric statistics (Mann-Whitney and Kruskal-Wallis, 5% level) yielded no other significant indications. Means and standard deviations for Group and Age Category are shown in Tables 4 and 5.

Section B: Effects of treatment in regard to the DCD group

Teachers’ and parents’ assessments. The 199 children in the DCD group were all treated with SMT for about three years (M = 40.38 months, SD = 16.42) when they visited the Vestibularis Clinic on average on 16.88 occasions (SD = 4.61). Before treatment, the situations of the children were assessed by teachers from their schools with Teacher Rating Scale (TRS) and by their parents with Parent Symptom Questionnaire (PSQ). After finishing treatment with SMT, teachers and parents once more had to complete the instruments. Paired Samples t-test (5% level) showed for TRS a significant difference [t (68) = 4.94, p < 0.001] before (M = 0.88, SD = 0.58) and after (M = 0.56, SD = 0.46) treatment. Likewise analyses showed a significant effect for PSQ [t (85) = 10.04, p < 0.001] before (M = 1.22, SD = 0.68) and after (M = 0.50, SD = 0.43) treatment. Further, after treatment the parents had to complete the instrument Reasons For Training (RFT) where they checked on a four-point scale the extent of positive change for the main reason for participation. Of the parents, 68 (34.2%) indicated “Great

Table 4. Means (M) and standard deviations (SD) for age categories regarding Orientation and Balance Test (RB-OB) and the Audiometric Test (RB-A) in the Norm group.

|          | 5 yr. |          | 8 yr. |          | 10 yr. |          | 13 yr. |          | All   |
|----------|-------|----------|-------|----------|--------|----------|--------|----------|-------|
|          | M     | SD       | M     | SD       | M      | SD       | M      | SD       | M     | SD    |
| RB-OB    | 1.31  | 0.61     | 0.86  | 0.68     | 0.14   | 0.23     | 0.16   | 0.35     | 0.71  | 0.73  |
| RB-A     | 104.41| 30.01    | 100.76| 40.30    | 110.00 | 25.22    | 114.48 | 35.14    | 107.26| 34.00 |

Note: Higher scores on the RB-O indicate worse performance. Higher scores on the RB-A indicate better performance (values above 100 indicate right-ear dominance).

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Table 5. Means (M) and standard deviations (SD) for Age Categories regarding Orientation and Balance Test (RB-OB) and the Audiometric Test (RB-A) in the DCD group before (pre) and after (post) treatment.

|          | 5 yr. |          | 8 yr. |          | 10 yr. |          | 13 yr. |          | All   |
|----------|-------|----------|-------|----------|--------|----------|--------|----------|-------|
|          | M     | SD       | M     | SD       | M      | SD       | M      | SD       | M     | SD    |
| RB-OB Pre| 2.24  | 0.27     | 2.34  | 0.60     | 2.22   | 0.52     | 1.80   | 0.60     | 2.16  | 0.57  |
| RB-OB Post| 0.77   | 0.61     | 0.80  | 0.72     | 0.52   | 0.63     | 0.34   | 0.54     | 0.62  | 0.66  |
| RB-A Pre | 101.20| 27.90    | 102.16| 32.93    | 108.97 | 27.80    | 102.59 | 24.93    | 103.44| 29.02 |
| RB-A Post| 126.20| 24.26    | 130.84| 28.26    | 134.48 | 27.14    | 117.26 | 30.62    | 127.01| 28.45 |

Note: Higher scores on the RB-O indicate worse performance. Higher scores on the RB-A indicate better performance (values above 100 indicate right-ear dominance).

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positive change", 90 (45.2%)"Quite some positive change", 13 (5.5%)"Little positive change", and 3 parents (1.5%)"No positive change". Of the parents 25 (12.6%) did not complete the questionnaire. There were no differences with regard to Age group (Kruskal-Wallis, \( p = 0.715 \)) or Gender (Mann-Whitney, \( p = 0.661 \)) regarding perception of positive changes.

**Retraining for Balance—Physiological Test.** A three-way mixed Pillai’s MANOVA was conducted with the children from the DCD group where Treatment (before, after) was the within-subjects factor and Age Category (5, 8, 10, 13), Gender (boys, girls) were the between-subjects factors. The dependent variables were the subscales of the Physiological Test and the total score. The analyses yielded significant effects for Treatment (\( p < 0.001, \eta^2 = 0.85, \text{power} > 0.99 \)), Age Category (\( p < 0.001, \eta^2 = 0.11, \text{power} > 0.99 \)), Gender (\( p < 0.001, \eta^2 = 0.15, \text{power} > 0.99 \)) and for Treatment x Age Category interaction (\( p < 0.001, \eta^2 = 0.11, \text{power} > 0.99 \)). There were no other significant effects (\( ps > 0.05 \)). The results of the univariate F-tests with regard to Treatment showed that the children significantly improved their sensorimotor abilities on all sub-scales as well as total score for the Physiological Test. Concerning Age Category univariate F-tests showed significantly effects for all dependent variables with the exception for Primary reflexes-tactile stimulation where the over-all pattern indicated (Tukey-HSD, 5% level) no significant differences between 5- and 8-year-olds categories as well as no differences between 10- and 13-year-olds categories but the two categories with older children performed better as compared to the two categories with younger children. The significant effect for Gender concerned gross motor milestones and eye movements where girls performed better as compared to boys. Finally, the interaction effect was explained (Independent Samples t-test, 5% level) by a pattern indicating that the children in the 5-year-olds category often had at better results at base line compared to children in the 8-year-olds category. For means and standard deviations, see Table 6.

**Retraining for Balance—Orientation and Balance Test.** A three-way mixed ANOVA was conducted with the children from the DCD group where Treatment (before, after) was

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**Table 6.** Means (\( M \)) and standard deviations (\( SD \)) for age categories regarding Primary reflexes-vestibular stimulation (A), Primary reflexes-tactile stimulation (B), Postural responses (C), Gross motor milestones (D), Eye movement (E), Sports related gross motor (F), and the total score for the Physiological test (RB-P) in the DCD group before treatment (pre) and after treatment (post).

| Physiological test: DCD group (before and after treatment) | 5 yr. | 8 yr. | 10 yr. | 13 yr. | All |
|-----------------------------------------------------------|------|------|-------|-------|-----|
| M SD                                                      | M SD | M SD | M SD  | M SD  | M SD|
| A1 18.24 7.59                                           | 16.65 6.97 | 13.04 5.47 | 11.07 5.55 | 14.89 7.04 |
| A2 2.53 2.67                                           | 1.82 1.98 | 1.08 1.57 | 0.76 1.39 | 1.56 2.04 |
| B1 4.62 5.94                                           | 3.84 5.08 | 4.34 4.99 | 3.13 3.89 | 3.92 4.98 |
| B2 1.41 3.53                                           | 0.42 1.21 | 0.81 2.50 | 0.46 1.09 | 0.71 2.15 |
| C1 14.92 7.94                                           | 13.70 8.49 | 8.73 7.36 | 6.68 5.06 | 11.22 8.10 |
| C2 0.88 1.87                                           | 1.32 2.55 | 0.88 1.68 | 0.89 1.62 | 1.04 2.04 |
| D1 18.54 8.88                                           | 17.58 7.23 | 16.36 7.69 | 13.95 7.34 | 16.63 7.84 |
| D2 2.01 3.92                                           | 1.46 2.99 | 0.88 2.19 | 0.30 0.96 | 1.17 2.78 |
| E1 26.24 11.90                                          | 23.93 10.16 | 17.17 8.40 | 11.52 7.55 | 20.00 11.19 |
| E2 3.72 4.55                                           | 2.10 4.12 | 1.23 1.93 | 0.30 0.99 | 1.81 3.53 |
| F1 13.04 4.18                                          | 18.95 11.10 | 13.60 9.68 | 8.87 7.18 | 14.18 9.60 |
| F2 4.81 5.85                                           | 3.05 5.94 | 1.11 3.52 | 0.79 1.94 | 2.47 4.98 |
| RB-P Pre 94.78 27.02                                    | 94.64 33.57 | 73.25 27.09 | 55.22 24.71 | 80.61 33.37 |
| RB-P Post 15.36 14.77                                   | 10.17 12.92 | 5.99 8.01 | 3.50 4.25 | 8.76 11.70 |

**Note:** Higher scores on the RB-P indicate worse performance.

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the within-subjects factor and Age Category (5, 8, 10, 13). Gender (boys, girls) were the between-subjects factors. The dependent variable was the Orientation and Balance Test. The analyses yielded significant effects for Treatment \((F (1, 190) = 570.78, p < 0.001, \text{Eta}^2 = 0.75, \text{power} > 0.99)\), for Age Category \((F (3, 190) = 9.87, p < 0.001, \text{Eta}^2 = 0.14, \text{power} > 0.99)\) and for Gender \((F (1, 190) = 15.88, p < 0.001, \text{Eta}^2 = 0.08, \text{power} = 0.98)\). Descriptive analyses showed that the children’s results improved in terms of orientation and balance on the basis of the Orientation and Balance Test during the treatment period. Concerning Age Category a post hoc test (Tukey-HSD, 5% level) showed the same pattern as for the Physiological Test, i.e., no significant differences between 5- and 8-year-olds categories as well as no differences between 10- and 13-year-olds categories but the two categories with older children performed better as compared to the two categories with younger children. The significant gender difference was due to that girls performed better (Before: \(M = 1.94, SD = 0.43\); After: \(M = 0.41, SD = 0.56\)) as compared to boys (Before: \(M = 2.24, SD = 0.59\); After: \(M = 0.70, SD = 0.68\)). There were no other significant results \((p > 0.05)\). For further means and standard deviations see Table 5.

**Retraining for Balance—Audiometric Test.** In order to examine the improvements concerning right dominant hearing based on an interval scale, a three-way mixed ANOVA was conducted with the children from the DCD group where Treatment (before, after) was the within-subjects factor and Age Category (5, 8, 10, 13), Gender (boys, girls) were the between-subjects factors. The dependent variable was the Audiometric Test. The analyses yielded a significant effect for treatment \((F (1, 159) = 62.24, p < 0.001, \text{Eta}^2 = 0.28, \text{power} > 0.99)\). Descriptive analyses showed that the children’s results on the Audiometric Test improved during the treatment period. There were no other significant effects \((p > 0.05)\). For means and standard deviations see Table 5.

**Section C: Healthy children in comparison to children treated with sensorimotor therapy (SMT)**

**Retraining for Balance—Physiological Test.** The results of the Norm group were compared to the results of the DCD group after treatment through Paired Samples t-tests (5% level). Results showed \([t (98) = 5.99, p < 0.001]\) that the children in the Norm group did not perform as well \((M = 27.10, SD = 25.03)\) as the treated children in the DCD group did \((M = 8.76, SD = 11.70)\). Controls for natural maturing effects during treatment time were performed in regard to the 8-year-olds from the Norm group and treated children of same age from the DCD group, as well as the 13-years-olds from both groups. The first comparison (Independent Samples t-test, 5% level) yielded a significant effect \([t (64) = 2.30, p = 0.025]\) for Physiological Test where the 8-year-olds in the Norm group did not perform as well as the treated 8-year-olds in the DCD group. The second comparison showed similar results \([t (128) = 4.74, p < 0.001]\) and conclusions. For means and standard deviations after maturing controls, see Table 7. For Cohen’s \(d\) in both before and after treatment comparisons see Table 8. Distributions of the test’s raw scores are presented in Fig 1.

**Retraining for Balance—Orientation and Balance Test.** In regard to performance on the Orientation and Balance Test analysis (Paired Samples t-test, 5% level) did not show a significant difference between the children in the Norm group and the children in the DCD group after treatment \((p > 0.05)\). Controls for maturing effects during treatment time (Independent Samples t-test, 5% level) indicated no significant difference in regard to the 8-year-olds from the Norm group and treated children of same age from the DCD group \((p > 0.05)\). Concerning the 13-year-olds subsequent analysis showed \([t (128) = −2.72, p = 0.007]\) that the children from the Norm group performed better as compared to the treated children in the
DCD group. For means and standard deviations after maturing controls, see Table 7. For Cohen’s $d$ in both before and after treatment comparisons see Table 8. Distributions of the tests’raw scores are presented in Fig 1.

Retraining for Balance—Audiometric Test. The results of the Norm group were also compared (Paired Samples t-test, 5% level) to the results of the DCD group after treatment in regard to the Audiometric Test. Results showed \[ t(86) = -4.99, p < 0.001 \] that the Norm group had significant lower results than the DCD group. Note that on the Audiometric Test higher scores indicate better performance. Controls for maturing effects during treatment time (Independent Samples t-test, 5% level) indicated a significant difference \[ t(58) = 3.05, p = 0.030 \] where the 8-year-olds from the Norm group had significant lower results than the treated 8-year-olds from the DCD group. Concerning the comparison between the 13-years-olds there was no significant difference \( p > 0.05 \). For means and standard deviations after maturing controls, see Table 7. For Cohen’s $d$ in both before and after treatment comparisons see Table 8. Distributions of the tests’raw scores are presented in Fig 1.

Discussion

The current study had two hypotheses: (1) The healthy children will perform significantly better on all sensorimotor tests compared to untreated children with developmental coordination disorder, (2) the improvements expected by the diagnosed children following sensorimotor therapy will not suffice to catch up with the sensorimotor performance of the healthy children.

Norm data from healthy (i.e., non-diagnosed or “normal”) preschool- and school-children concerning primary reflexes, postural reactions, gross motor milestones, vestibular function and auditory perception were collected in order for the first time to make possible a

### Table 7. Comparisons between 8 years old and 13 years old children from the Norm group and children of same ages (i.e., the initial 5 and 10 years age categories) from the DCD group after treatment in regard to the Physiological test (RB-P), the Orientation and Balance test (RB-OB) end the Audiometric test (RB-A).

|          | Norm group | DCD group (after treatment) |
|----------|------------|-----------------------------|
|          | 8 yr.      | 13 yr.                      | 8 yr.      | 13 yr.                      |
|          | $M$ | $SD$ | $M$ | $SD$ | $M$ | $SD$ | $M$ | $SD$ |
| RB-P     | 26.59* | 24.96 | 10.82* | 10.23 | 15.36* | 14.77 | 5.99* | 8.01 |
| RB-OB    | 0.86  | 0.68  | 0.16* | 0.35  | 0.77  | 0.61  | 0.52* | 0.63 |
| RB-A     | 100.76* | 40.30 | 114.48 | 35.14 | 126.20* | 24.26 | 134.48 | 27.14 |

Note: Higher scores on the RB-P and RB-O indicate worse performance. Higher scores on the RB-A indicate better performance (values above 100 indicate right-ear dominance).

Note: Significant differences between Norm and DCD groups are marked (*) in the two conditions.

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### Table 8. Cohen’s $d$ for comparisons between healthy children (Norm) and children diagnosed as having DCD in regard to the Physiological test (RB-P), the Orientation and Balance test (RB-OB) and the Audiometric test (RB-A) before and after treatment for the diagnosed children.

|          | RB-P | RB-OB | RB-A | Mean $d$ |
|----------|------|-------|------|----------|
| Norm vs DCD (before treatment) | + 1.83 | + 2.23 | + 0.12 | + 1.39 |
| Norm vs DCD (after treatment)  | - 0.55 | + 0.37 | - 0.72 | - 0.30 |

Note: Cohen’s $d$ in the after treatment comparison has been adapted according to controls for maturing effects during treatment time.

Note: (+) indicate that the children in the Norm group performed better and (–) indicate that the children in the DCD group performed better.

Note: The mean $d$ for the two motor tests (RB-P and RB-OB) indicated in the before treatment comparison + 2.03 and in the after treatment comparison -0.09.

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comparison with untreated children who were diagnosed as having developmental coordination disorder. Results showed, in accordance with the first hypothesis, that the Norm group performed significantly better on all subscales of the Physiological Test as well as on the total score, compared to the DCD group before treatment and this pattern was also evident for the Orientation and Balance Test but there was no significant effect between groups in regard to the Audiometric Test.

The Norm group performed better both on the Physiological Test and the Orientation and Balance Test, and it also constituted an expected result that both groups improved their results with increasing age, although the pattern was more evident in the Norm group. In terms of the Orientation and Balance Test, the 5- and 8 year-olds of the Norm group exhibited significant

| Tests | Norm group | DCD group before | DCD group after |
|-------|------------|------------------|-----------------|
| RB-P  | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) |
| RB-OB | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) |
| RB-A  | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) | ![Histogram](https://doi.org/10.1371/journal.pone.0186126.g001) |

Fig 1. Distribution of raw scores in relation to the curve of normal distribution for the Physiological test (RB-P), the Orientation and Balance test (RB-OB) and the Audiometric test (RB-A) in regard to the Norm group and the DCD group before and after treatment.

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differences between each other and the other two age categories, but there was no difference between the 10- and 13-year-olds. Similar results were obtained in a study on neurocognitive tasks [43] where dramatic improvements were seen between 6- and 10-years of age. In both groups the 13-year-olds performed the best, but there were no significant differences between the various age groups of the DCD group. The results of the Audiometric Test were surprising. Given that the Norm group had performed better on both the Physiological Test and the Orientation and Balance Test, one might have expected the same pattern with regard to the Audiometric Test. To our knowledge, there does not exist any previous norm study of expected results of the REA (right-ear advantage) in the various age groups, but both groups in the current study exhibited what may be interpreted as a slight right ear advantage, but there were no significant differences between those two groups. One possible reason for the similar results in the two groups may be that children of today spend their time in noisy environments [62, 63].

Concerning gender aspects there was only one significant difference for the Physiological Test on one sub-scale (Eye movements), where girls performed better, which was in line with a previous study [24]. Girls also performed better on the Orientation and Balance Test a result which is in accordance with previous studies of healthy children up to 12 years of age, a finding which shows that girls performed better on tests assessing proprioceptive, vestibular, and visual abilities [64–66]. It is worth noting that the results indicated that the same phenomenon is true even for the girls of the DCD group, prior to SMT. DCD is considered a “boys’ disorder”, although it could be argued that the gender differences are due to how the children were diagnosed [20]. No consensus exists regarding why boys perform more poorly than girls, but some possible causes suggest that boys are more immature and non-motivated [67] and that they only in the testing situation become more inattentive and irritable [65], or that hyperactivity is the cause [68]. Peterson and associates [64] argued that boys and girls differ in that boys are more dynamic in their movements, whereas girls get more involved in activities of a more static quality. That fact may be reflected on the tests. In the present study the tests within Orientation and Balance Test are of a more static quality, possible reflected in the outcome.

Analyses of age categories indicated a main pattern where the children from the Norm group enhanced their performance on the Physiological Test with each age level, while children from the DCD group did not show such a clear picture. Concerning the Orientation and Balance Test results for both the Norm group and the DCD group indicated that the 13-year-olds group performed better as compared to the other age groups. The analyses yielded no significant effects for the Audiometric Test. The results are in line with earlier studies, which showed that both children with motor problems [15, 69, 70] and children without diagnosed motor problems [66, 71] reached the adult level of motor function in early puberty. The positive developmental trend in the Norm group and the delay in the DCD group strengthens the results, which previously showed that motor problems are not outgrown (e.g. [14, 15]). Even vestibular perception keeps developing up until early puberty [66] a notion that could explain why 13-year-olds in both groups performed better than the others on the Orientation and Balance Test. In terms of the Audiometric Test, a gradual maturation of auditive function is seen throughout childhood, and adulthood level is usually reached prior to the age of 16 [30, 34]. A right-ear advantage (REA) is most likely established in both genders as early as at the age of 4 [72].

Even in terms of the second purpose of the study, for the first time we presented comparisons between healthy children (the Norm group) and diagnosed children following completion of treatment with sensorimotor therapy (the DCD group). A direct statistical comparison showed that the children in the Norm group did not perform as well as the treated children in the DCD group did on the Physiological Test and the Audiometric Test, and that there was no
difference between groups concerning the Orientation and Balance Test. However, such a direct comparison is not a reasonable one to make, given the effects of maturity shown in the current study. The design used enabled us to control for natural maturity effects during treatment. Those controls showed that children from the DCD group who were 8 and 13 years old following treatment performed significantly better on the Physiological Test compared to children of the same age from the Norm group. In terms of the Orientation and Balance Test the corresponding controls for maturation exhibited no significant difference between the 8-year-olds from the two groups, but the 13-year-olds of the Norm group performed better compared to the treated children in the DCD group. Finally, the controls for maturation regarding the Audiometric Test showed that the treated 8-year-olds from the DCD group attained better results compared to the 8-year-olds of the Norm group, whereas the comparisons regarding the 13-year-olds did not show a significant difference. Possible confounding factors, despite the controls for maturation, might be the test-learning effects i.e. subjective reinforcement [73] for the DCD group, or the notion that some children from the Norm group had a non-diagnosed developmental coordination disorder.

All in all, however, an evaluation of the comparisons between the healthy children from the Norm group and the treated children from the DCD group indicated that the children from the DCD group regarding sensorimotor maturity did catch up (i.e., narrowed the gap) with the healthy children. This observation is confirmed by statistical analysis using Cohen’s $d$ which showed as expected a very large effect size ($d = 2.03$) between the Norm group and the DCD group concerning the two used motor tests (RB-P and RB-OB) in the untreated comparison, but in the treated comparison the effect size was negligible ($d = -0.09$). According to Cohen [74] an effect-size of 0.20 is to be considered a small effect, 0.50 a medium effect and 0.80 a large effect. This result was surprising and led to the fact that the second hypothesis of the current study was rejected. The concept of “catching-up” has been used within developmental medicine [19, 75–77] with different connotations but as far as we know it has never been documented through sensorimotor assessments (in terms of a battery of primary reflexes, gross motor skills, and vestibular function) before and after treatment with regard to children and youth in connection with DCD. In the present study Holt’s definition [75] i.e., “Catching up requires development at a quicker rate than normal for a period” (p.4) was used. Further, we also agree with Holt that the concept “normal” is a descriptive term, which “can be applied to any child who shows typical characteristics for his age” (p.4) that is, with respect to some measured characteristic.

The substantial improvements following treatment shown by the DCD group in the current study are in line with the results of previous studies of sensorimotor treatment [15, 47] and indicated that sensorimotor problems can be treated. Teacher and parent assessments as well as results on the sensorimotor tests showed that the 199 children in the DCD group significantly enhanced their performance through sensorimotor therapy (SMT). However, children with motor problems often exhibit additional difficulties. For this reason, the parents indicated, prior to the start of SMT, the additional problems of their children, and then they mentioned, among other things, concentration problems, mood swings, reading and writing difficulties, and social immaturity, a finding in line with problems reported in earlier research (e.g. [20, 78, 79]). At the completion of the training, the parents rated the improvement with regard to additional problems and the results showed that 79% perceived at least “quite some positive change”. In a forthcoming study we plan to analyze the long-term effects of SMT in the current and in other previous cohorts. In terms of the results of the current study, in accordance with the principle of equifinality [80], similar results for the additional problems might have been obtained even following different efforts such as e.g. combinations of adjusted training, behavior modification, and medication. Given that DCD is a multi-faceted phenomenon
and often implies comorbidity with various other disorders [81] there must exist more tools in the tool box. At the same time, it is important to discuss and develop realistic treatment goals. Especially within schizophrenia research the concept of remission has been put forward [82–84] but also within other fields [85]. The concept can be described as the patient developing a good enough function in order to function well in society with the help of various strategies. Stabilization at the level of remission with improved quality of life as a consequence also constitutes a better starting point for an even greater recovery [86]. It is possible that the good results on the sensorimotor tests for the children of the DCD group after training indicate that a majority of the children had attained the level of remission. Only future research can answer this question and the question whether the concept of remission will turn out to be of importance to DCD diagnoses.

The present study had some limitations. Due to teachers’ and pupils’ heavy workload it was difficult to get access to classes and the study would of course have benefitted from a larger Norm group. Another limitation was that the pupils’ participation was voluntary which might have implied that both less able and more developed children refused to take part. Further studies are advised to include whole classes. However, it should also be noted that the Norm group in the present study was clearly in line with Norm groups previously put together in terms of motor performance [39–42], the assessment of some primary reflexes [44–47], and the stronger abilities of girls concerning proprioception and balance [64–66].

The current study showed for the first time through a battery of sensorimotor tests, with assessments before and after treatment, that a group of children with developmental coordination disorder was able to catch up with healthy children through a process-oriented [19, 87–89] and parent centered [11, 19, 23] sensorimotor therapy. The study also showed, through teachers’ and parents’ assessments, that the additional problems of the children were reduced in several ways. The current study points to the necessity of continued research both on treatment methods and treatment goals for DCD. The disorder involves a general physical inactivity and physical inactivity is presently regarded as a “worldwide pandemic” [90]. In order to better understand why many children and adults, both diagnosed and healthy, dislike physical activity [91], knowledge about the role that aberrant primary reflexes and an immature vestibular system plays, must also increase.

Supporting information
S1 File. Catching-up. Niklasson et al. (SAV)

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