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Proprioceptive diagnostics in attention deficit hyperactivity disorder

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Abstract

Background: Previous studies have shown the importance of motor control in children with attention deficit hyperactivity disorder. The objective of our study was to verify any statistically significant differences of fine motor performance in children with attention deficit hyperactivity disorder (ADHD) symptoms compared to the control group in proprioceptive sensory condition. Method: Proprioceptive Diagnostics of Temperament and Character was used for the measurement of fine motor precision (proprioceptive sensory condition). The biases from the linear models (lineograms) and line length were registered for three movement types (frontal, transversal and sagittal) in both hands. Line length variability was obtained from the parallels. Results: MANOVA with Bonferroni correction for multiple comparisons revealed significant statistically differences between the ADHD and control group in fine motor graphical performance in four variables. Age and sex differences were taken into account and discussed. Discriminant analysis confirmed that both groups can be classified at a statistically significant level. Conclusion: This is the first empirical study to compare differences between children with and without ADHD symptoms in fine motor precision performed in the proprioceptive condition. Discriminant analysis confirmed the capacity of some specific movement type to classify the groups.

Keywords: Fine motor precision, ADHD, proprioceptive sensory condition.

According to Pitcher, Piek, and Hay (2003), it is necessary to gain a better understanding of the relationship between attention deficit hyperactivity disorder (ADHD) and motor coordination difficulties, considering the relative absence of reliable and objectively assessed information related to the motor abilities of children with ADHD and movement ability. Some studies have identified that motor ability of ADHD children is frequently and significantly lower than would be expected for their age, and this motor control deficiency is not associated with culture or ethnicity, and moreover, these symptoms are present in all three ADHD subtypes, affecting both genders (Meyer & Sagvolden, 2006). Moreover, studies by Flapper and colleagues (Flapper, Houwen, & Schoemaker, 2006) on fine motor skills in children with both attention-deficit-hyperactivity disorder (ADHD) and developmental coordination disorder (DCD) demonstrated that children’s functional motor performance deficits are not explained by their chronological or intellectual age or by other neurological or psychiatric disorders.

Researchers who have studied the implication of motor performance in ADHD children (Pitcher et al., 2003) in fine and gross motor skill of males with ADHD found no significant differences in fine motor ability between children with only ADHD and the control group, whereas fine motor ability was significantly better than in children categorized with both ADHD and DCD. A poorer fine motor ability observed in children with ADHD was argued to be due to factors relating to their motor ability rather than to deficits in attention and concentration. Cardo, Casanovas, De la Banda, and Servera (2008) also suggest that motor coordination difficulties in children with ADHD are associated with a specific motor deficit that cannot be attributed exclusively to the symptoms of inattention and hyperactivity.

It is considered that approximately 50% of children with ADHD may have motor difficulties or suffer motor coordination problems.
fine motor precision changes depending on hand use, movement type and sensory condition in healthy people were reported by Tous, Muiños, Liutsko, and Forero (2012). The authors explain that most physiology texts describe two kinds of receptors of motor action which provide the information needed for motor control: exteroceptors and proprioceptors, which in normal conditions, are interrelated and play an integrative role in perception. According to Enoka (2002), proprioceptive muscular activity is generated by the organism itself and recorded by muscular sensorial receptors or proprioceptive organs, and therefore not influenced by external stimulation.

Studies have concluded that proprioception is necessary for the individual to carry out precision tasks (Fuentes & Bastian, 2010; Lateiner & Sainburg, 2003; O’Dwyer & Neilson, 2000), and that it is a reliable indicator of individual motor disposition, which underlies the movements that constitute the behavior (Tous, Muiños, Tous, & Tous, 2012). The study of the effects of proprioceptive information on the generation of movements should consider the possibility that the result of the motor behavior generated by this information is a reliable indicator of motor disposition.

The assessment instrument (DP-TC) proprioceptive diagnosis of temperament and character allows us to obtain measures of the relation between the features of motor behavior and its expressive component based on proprioceptive information available in each person. This assessment system digitized proprioceptive information in the fine motor movements of the upper limb behavior and it is focused on the information of muscular condition which comes from proprioceptive organs (Tous, 2008). The assessment instrument DP-TC was designed to facilitate this information, in order to offer movement types that are characterized as control motor deviations due to a bias caused by the observed proprioceptive information according to the non-dominant and dominant hand of each person.

The main basis of the DP-TC is motor control with special reference to the study of the mechanisms of control of movement in people. The main objective is to understand, describe and explain how people make proprioceptive movements and how proprioceptive information handles and maintains the behavior in a specific way in each person, depending on their muscle tone and tension. This information can be registered when the movement takes place without information from the exteroceptive organs, primarily vision, in which the motor mental scheme can only work with proprioceptive information and therefore, those movements reveal the role of proprioceptive information in behavior (Tous, Muiños, Tous et al., 2012).

From the clinical practice, it appeared relevant to start a study which would enable us to analyze the expression of motor behavior in ADHD. Considering these findings and observations about the motor deficiency in ADHD children and the scarcity of research related to the relationship of the proprioceptive state and fine motor behavior in ADHD children, the aim of our study was to check the precision of fine motor performance in children with ADHD symptoms compared to the control group (children without ADHD symptoms) in the proprioceptive sensory condition.

Therefore, this study aims to determine possible statistically significant differences in proprioceptive fine motor performance in children with ADHD symptoms compared to the age-matched control group (without ADHD symptoms). And if so, what types of proprioceptive movements may be associated with clinical symptoms of ADHD.

**Method**

**Participants**

The study involved a total of 105 children within an age range of 7 to 14 years old (52 children with ADHD and 53 children without ADHD, as a control group). For the analysis, we selected only right-handed children, and the final sample was 90 children (45 for each group with ages $M = 9.7 \pm 1.7$ for ADHD group and $M = 9.6 \pm 1.3$). The selection criteria for control group participants were to not present any symptoms associated with ADHD, and be matched in age. In the experimental group, the selection criteria were: symptoms or difficulties associated with ADHD such as impulsivity, hyperactivity or attention deficit.

**Procedure**

Prior to the study, the consent and corresponding authorizations were obtained from academic tutors, parents and children, respecting the ethical protocol associated with data use and confidentiality. The study was approved by the research committee of the University of Barcelona, as well as by the ethics committee of the centers which participated in this study.

**Instrument**

The equipment for the proprioceptive diagnostic test included a PC connected to a touch screen and a special software (Tous, 2008; Tous, Muiños, Tous et al., 2012) to register and measure fine motor graphical movements in both hands and three movement types (frontal, transversal and sagittal).

Stimuli represented graphical models, lineograms (Figure 1) and parallels (Figure 2) that appear on a touch screen and should be traced or drawn by each participant individually.

Participants traced these lines according to the graph model presented on the screen with continuous and repeated movements backward and forward over the 40mm long line model (Figure 3). In the case of the parallel model, the first two model lines should be traced, lifting the pen after each line and returning it to the starting point at following line. All graphical performances began with visual guidance and after several efforts, participants had to repeat the task without visual stimulus and continue afterwards with only proprioceptive sensory condition. The instruction to participants was to be as accurate as possible during the performance of all the tasks.

The following type of observable variables were registered and used for further analysis:

- **LL**: line length: change in line length (compared to the 40-mm long model), with the corresponding indexes: LLnd and LLd, for dominant and nondominant hands, respectively.
- **LV**: line length variability: The variability of line length, with the corresponding indexes: LVd and LVnd, for dominant and nondominant hands, respectively.

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D: Directional bias (deviation, measured parallel to the model line) classified for different movement types (frontal, transversal and sagittal) and hand (dominant and non-dominant, with the following indexes:
- DF: Directional bias in frontal movement type. Directional bias in frontal movement type, with the corresponding indexes: DFd and DFnd.
- DS: Directional bias in sagittal movement type. Directional bias in sagittal movement type with the corresponding indexes: DSd and DSnd.
- DT: Directional bias in transversal movement type. Directional bias in transversal movement type with the corresponding indexes: DTd and DTnd.

Data analysis

The descriptive statistics, test for normality of Kolmogorov-Smirnov, MANOVA and discriminant analyses were conducted to represent the results of this study and performed with the use of SPSS v.19.

Results

The absolute values for biases in fine motor precision (tracing and drawing of graphical models lineograms and parallels) in the proprioceptive sensory condition are presented in Table 1, in the descriptive statistics. Some variables, such as directional errors (deviations from the model line) in transversal and sagittal movement types for both hands (DTnd, DTd, DSnd and DSd) respectively, directional bias in frontal movement in dominant hand and line lengths in both hands (LLnd and LLd) were performed similarly by both groups (children with and without ADHD). Other variables, such as directional bias in non-dominant hand (DFnd), formal errors (displacements that occur perpendicular to line models: FFnd and FFd for the non-dominant and dominant hands) and line length variability in both hands (LVnd and LVd) were performed differently in both groups. In directional and formal errors types, the children with ADHD performed with more precision and higher variability, whereas in line length variability, the average values were smaller in the ADHD group (Table 1).

All observable variables had normal distribution in both groups as per the Kolmogorov-Smirnoff test. Therefore, parametric statistics were applied to determine whether the differences reached a statistically significant level, (MANOVA analysis with Bonferroni correction for multiple comparisons). To control for the variables of age and sex, MANOVA was performed for three factors: sex, age and group differences in fine motor precision. Only one of the twelve types of the observed variables showed a significant difference in performance between sexes (DSd – directional error in sagittal movement and dominant hand); however this variable did not show any significant effect in group differences. The only variable that revealed significant differences in performance between groups in terms of age was (LVnd) line length variability in non-dominant hand (Table 1).

According to the MANOVA results in group differences, statistically significant differences were found in directional error (frontal movement and non-dominant hand, DFnd), formal error in dominant hand (FFd) and line length variability in both hands (LVnd and LVd). For all significant group differences, sample size (Cohen’s d) had moderate and high values (Table 1).

Finally, in order to determine whether both groups (children with and without ADHD) can be separated according to the variables of the fine motor control in the proprioceptive sensory condition, a discriminant analysis was performed. The auto-value of the canonical discriminant function was .713, and the canonical correlation was .645. Wilks’ Lambda had a value of .584, however the transformed parameter, χ²(12) = 44.158, p<.001, allowed us to distinguish the results between both groups. The coefficients of a structural matrix of the discriminant function are presented in Table 2 and confirm the results of MANOVA, showing the most important variables in group classifications, line length variability in hands (LVnd and LVd), formal error in dominant hand (FFd) and directional error in frontal movement type and non-dominant hand (DFnd).
The centroids for ADHD and control groups have a corresponding positive or negative sign (Madhd = 0.84 and Mc = -0.84) and the graphical representation of the discriminant canonical functions for both groups is shown in Figure 4.

Table 1
Descriptive statistics and MANOVA results (with Bonferroni correction for multiple comparison)

<table>
<thead>
<tr>
<th>Variables (types)</th>
<th>Group</th>
<th>M</th>
<th>DT</th>
<th>d Cogen</th>
<th>MANOVA results, F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directional errors</td>
<td>ND</td>
<td>DFnd ADHD Control</td>
<td>23.6</td>
<td>18.15</td>
<td>0.56</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>DFd ADHD Control</td>
<td>14.62</td>
<td>10.06</td>
<td>0.19</td>
</tr>
<tr>
<td>Transversal</td>
<td>ND</td>
<td>DTnd ADHD Control</td>
<td>13.02</td>
<td>10.37</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>DTd ADHD Control</td>
<td>13.67</td>
<td>12.27</td>
<td>0.00</td>
</tr>
<tr>
<td>Sagital</td>
<td>ND</td>
<td>DSnd ADHD Control</td>
<td>17.82</td>
<td>15.24</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>DSd ADHD Control</td>
<td>18.8</td>
<td>12.23</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>FFnd ADHD Control</td>
<td>17.84</td>
<td>14.42</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>FFd ADHD Control</td>
<td>16.91</td>
<td>15.44</td>
<td>0.67</td>
</tr>
<tr>
<td>Line length variability</td>
<td>ND</td>
<td>LLnd ADHD Control</td>
<td>48.64</td>
<td>15.67</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>LLd ADHD Control</td>
<td>39.91</td>
<td>14.36</td>
<td>-0.13</td>
</tr>
<tr>
<td>Length variability</td>
<td>ND</td>
<td>LVnd ADHD Control</td>
<td>13.58</td>
<td>13.28</td>
<td>-0.85</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>Lvd ADHD Control</td>
<td>17.8</td>
<td>14.63</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Note: Legend: ET: error type (D: directional, F: formal, L: line length, V: line length variability; indexes nd and d stands for the non-dominant and dominant hand correspondently). Directional and formal error variables represent their absolute value in bias. Significance level: * p≤.05; ** p≤.01; *** p≤.001

Table 2
Structural matrix of the discriminant function

<table>
<thead>
<tr>
<th>Function</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVnd</td>
<td>-0.505</td>
</tr>
<tr>
<td>LVd</td>
<td>-0.409</td>
</tr>
<tr>
<td>FFd</td>
<td>0.396</td>
</tr>
<tr>
<td>DFnd</td>
<td>0.329</td>
</tr>
<tr>
<td>FFnd</td>
<td>0.266</td>
</tr>
<tr>
<td>DTnd</td>
<td>-0.180</td>
</tr>
<tr>
<td>LLnd</td>
<td>0.176</td>
</tr>
<tr>
<td>DFd</td>
<td>-0.113</td>
</tr>
<tr>
<td>DSn</td>
<td>0.080</td>
</tr>
<tr>
<td>LLd</td>
<td>0.077</td>
</tr>
<tr>
<td>DSd</td>
<td>0.063</td>
</tr>
<tr>
<td>DTd</td>
<td>-0.002</td>
</tr>
</tbody>
</table>

Legend: LV: line length variability; LL: line length, DF, DT and DS: directional bias in frontal, transversal and sagittal movement type correspondently; indexes nd: non-dominant hand and d: dominant hand.

Discussion

MANOVA results showed that both groups, children with and without symptoms of ADHD, performed differently in four observable variables, the former group having poor performance in some types of the directional (DFnd) and formal (FFd) biases. However, in line length variability (LVnd and Lvd), which measures the fluctuations in line length during the determinate interval (obtained from the parallels), the mean values and range were lower in the group of children with ADHD symptoms compared to the control group, although the variability in performance in the ADHD group was greater (13.58 ± 13.28 mm versus 22.60 ± 7.21 mm in the non-dominant hand and 17.80 ± 14.63 vs. 25.64 ± 7.03 mm in the dominant hand). This difference in the average group means, which was lower in children with ADHD symptoms (about 8 mm in absolute value), can be interpreted as more rigid behaviour compared to the control group, although the ADHD group demonstrated more precise performance in drawing the parallel lines. These findings point out one of the most significant differences in fine motor performance in the proprioceptive sensory condition of the children with ADHD symptoms.

Sex differences, as per MANOVA results, were found in one variable, directional bias in sagittal movement with the dominant hand (DSd), which did not coincide with the variables that were observed for the group differences. Therefore no specific effect on the ADHD symptomatology was observed. With regard to age, however,
the only variable that discriminated between the target groups was the line length variability in the non-dominant hand (LV1d).

This is an exploratory study providing results that can lead to similar investigations in the direction of the relationship between proprioceptive fine movement control and the presence of ADHD symptoms and shed light on the issue of motor control in this pathology.

Very few studies exist with similar research to compare with our findings with. The only similar results, concerning the reduced line length variability, were found in our previous study, in patients with Parkinson’s disease, and this effect was statistically significant only in men (Gironell, Luitsko, Muiños, & Tous, 2012).

This study has several limitations which could affect the final results and should be taken into account. On the one hand, the children who were chosen by their tutors as a control group (without visual signs of having ADHD symptoms) all had a high academic level (good or excellent marks) and were enrolled in sports activities (such as dancing or physical education). On the other hand, there was a limited amount of data concerning the ADHD group in the register provided by the ADHD association (ADANA), with only a general description of symptoms such as hyperactivity, impulsivity, attention deficit and difficulties in reading and writing. For these reasons, it would be challenging to carry out further research to check fine motor performance in different types of ADHD. Also, the study would need to be replicated in the adult population to determine whether these differences are constant with age.

In summary, this was an exploratory study from which we can draw the following conclusions: significant differences were found in fine motor performance in children with symptoms of ADHD compared to the control group, which were not related to sex differences in this case, and one variable could present the synergetic effect of age only (LV1d). In the directional and formal error types, where the group differences were significant, the ADHD group showed poorer precision, whereas in line length variability, this group was more precise in drawing the lines compared to the control group. However, as their movements were less variable in mean and range values, one of the negative interpretations of this result can be related to rigidity of movements. With discriminant analysis, all four variables which were found to reflect differences in the performance of both groups were confirmed to be inductors of ADHD symptomology.

Acknowledgements

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Gironell, A., Liutsko, L., Muiños, R., & Tous, J.M. (2012). Differences based on fine motor behaviour in Parkinson’s patients compared to an age matched control group in proprioceptive and visuo-proprioceptive test conditions. *Anuario de Psicología*, 42(2), 183-197.


