IQ discrepancy differentiates levels of fine motor skills and their relationship in children with autism spectrum disorders

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Purpose: We investigated 1) the impact of differences in intelligence quotient discrepancy (IQD) on motor skills of preschool-aged children with autism spectrum disorders (ASD); 2) the relationships between IQD and motor skills in preschool-aged children with ASD.

Methods: A total of 127 ASD preschool-aged children were divided into three groups according to the size of the IQD: IQD within 1 standard deviation (1SD; EVENIQ; n=81), discrepantly higher verbal intelligence quotient (VIQ; n=22; VIQ>VIQ>performance intelligence quotient [PIQ] above 1SD [≥15 points]), and discrepantly higher PIQ (n=24; PIQ>VIQ above 1SD [≥15 points]). Children’s IQD and motor skills were determined with the Wechsler Preschool and Primary Scale of Intelligence™ – Fourth Edition and the motor subtests of the Comprehensive Developmental Inventory for Infants and Toddlers (CDIIT), respectively.

Results: One-way analysis of variance revealed significant group differences for the fine motor domain of the CDIIT and the visual–motor coordination subtest (F=3.37–4.38, p<0.05). Children with discrepantly higher PIQ were associated with better fine motor skills than were children with even IQD and those with discrepantly higher VIQ, and vice versa. IQD (PIQ – VIQ) had significant positive correlations with the fine motor domain and fine motor subtests of the CDIIT (r=0.18–0.29, p<0.05).

Conclusion: The IQD can identify different levels of fine motor skills in preschool-aged children with ASD. This study suggests important implications for clinicians, therapists, and researchers: discrepantly higher PIQ could be related to better visual–motor coordination, and discrepantly higher VIQ could be related to poor visual–motor coordination. Furthermore, the results support that when therapists are working with preschool-aged children with ASD who are developing fine motor skills or undertaking fine motor tasks related to visual–motor coordination, they may need to pay attention to the children’s IQD.

Keywords: intelligence discrepancy, autistic disorder, motor development, child

Introduction

Autism spectrum disorders (ASD) are associated with highly varied cognitive profiles.¹–⁴ There has been longstanding interest in the various intellectual abilities of individuals with ASD, such as intelligence quotient discrepancy (IQD). IQD refers to the discrepancy between verbal and nonverbal intellectual abilities, indicating an atypical pattern of verbal-performance IQ differences (ie, the distance between measured verbal intelligence quotient [VIQ] and performance intelligence quotient [PIQ]).³ Recent work suggests that an IQD may be a particular characteristic of the autism spectrum. Joseph, Tager-Flusberg, and Lord’s study demonstrated a significantly higher rate of discrepancies between verbal and nonverbal ability scores in preschool-aged...
and school-aged children with ASD (ages 4–13) than in the normative sample.6 Therefore, explorations have focused on the associations of IQD with several aspects of neurological development of children with ASD, including executive function,5 social skills, communicative skills, and adaptive behaviors.6,8,9 For example, Black et al8 reported a possible association between the discrepantly higher VIQ or higher PIQ (≥11 points) in 78 school-aged children with high-functioning ASD and their social difficulties and adaptive behaviors. A study by Joseph et al10 also found that 120 children with ASD, ages 4–13 years (mean Full Scale Intelligence Quotient [FSIQ] = 76.7 measured by Differential Ability Scales) with significantly better (≥9 points) PIQ than VIQ, had more social symptoms than children with either evenly developing VIQ and PIQ or better developed VIQ than PIQ. In addition to the aforementioned neurological developmental limitations of children with ASD, their motor skills may be compromised due to their IQD.10

The deficits of motor skills of children with ASD are widely reported in the literature.11–16 The Diagnostic and Statistical Manual of Mental Disorders fourth edition, text revision (DSM-IV-TR)17 cites “abnormalities of posture” as a feature of autistic disorder and “motor clumsiness” as a feature of Asperger disorder. Manjiviona and Prior14 found that 50% of children with Asperger syndrome and 67% of children with autism exhibited motor dysfunction on the Henderson Test of Motor Impairment.18 Using the Bruininks–Oseretsky Test of Motor Proficiency, Ghaziuddin and Butler19 found that movement problems were common in children with Asperger syndrome, autism, or pervasive development disorder not otherwise specified.20 If a relationship between neurocognitive function and motor can be established in the ASD population, interventions may be developed to help reduce their motor deficit, as has been observed in several studies on brain damage21,22 and those in children who have sensorineural problems.23

As far as we know, the relationship between IQD and motor skills has not been tested in children with ASD, although motor skill development is related to a range of cognitive functions.24,25 A Wechsler5 IQ profile with VIQ depressed relative to PIQ and a peak subtest score on Block Design26 has traditionally been associated with ASD, and VIQ has been suggested to have a possible connection to visuospatial ability. PIQ appears important to motor function for the reason that spatial relationships, sequencing memory, and visual perception and visual motor coordination embedded in PIQ are essential for children to perform motor activities.27,28 Moreover, there have been concerns about the relevance of motor development to the uneven intellectual abilities of individuals with ASD. The poor motor performance observed in children with borderline and mild intellectual delay has been suggested to be related to their impaired intellectual functioning. Piaget and Inhelder29 argued that cognitive development relies on motor functioning, and recent findings also suggest that motor performance and intelligence are linked.30,31 Although Kamphaus32 and Sattler33 hypothesized that IQD could be related to the development of visual–motor integration, they did not provide empirical evidence to support their postulations – that PIQ below VIQ may present limitations in visual–motor integration, and that VIQ below PIQ may present better visual–motor integration.32,33 A study by Yu et al34 found that VIQ > PIQ discrepancy is negatively associated with motor competence in preschool-aged children at risk for developmental delays. They confirmed that preschool-aged children with discrepantly higher VIQ had worse motor competence in body-movement coordination and visual–motor integration.34 Therefore, when assessing motor delays or difficulties, clinicians and researchers need to consider children’s cognitive function when determining whether their motor output is consistent with or below their intelligence and age. However, previous papers focused on the relationships between motor skills and general cognitive delay. The clinical value of IQD has been much less exhaustively investigated, especially in children with ASD.

To the best of our knowledge, motor skills development is related to a range of cognitive functions, including general intelligence or PIQ; however, the relevance of IQ to the etiology and neurological development of ASD remains unclear. Recent studies have suggested that an IQD may be a particular characteristic of ASD. In previous studies, Kamphaus32 and Sattler33 hypothesized that IQD was related to visual–motor integration, but empirical evidence was lacking. Yu et al34 showed that IQD and motor development are linked in children with developmental delay. There have been concerns about the relevance of motor development to the uneven intellectual abilities of individuals with ASD. Examining IQD and motor skills and identifying whether IQD is a possible determinant for the motor performance of children with ASD can provide clinicians, educators, and therapists with crucial information concerning the developmental strengths and weaknesses in cognition and motor skills of these children, along with recommendations for possible remediation plans for their dysfunction.

Therefore, the current investigation seeks to explore the impact of IQD on motor skills in children with ASD. Based on the study by Yu et al34 confirming that IQD indicates levels of motor competence in preschool-aged children at risk for developmental delays, we hypothesized that IQD may be
able to differentiate different levels of fine motor and gross motor skills in children with ASD. A discrepantly higher VIQ may indicate limitations in motor skills; on the other hand, a discrepantly higher PIQ may suggest better motor skills. In this study, we predefined groups of preschool-aged children with ASD, aged from 2.5 to 6, according to the size of the IQD to test its association with motor skills. The goals of this present study were to investigate links between IQD and motor skills among preschool-aged children with ASD. In order to achieve these aims, we investigated 1) the impact of IQD on the motor skills of preschool-aged children with ASD and 2) the relationships between IQD and motor skills in preschool-aged children with ASD.

**Methods**

**Participants**

The participants were drawn from a retrospective chart review of 127 children for the period 2012–2014 from the Child Development and Assessment Center of Chi Mei Medical Center in Taiwan. Written informed consent was obtained from all participants and their parents or legal guardians in accordance with study protocols and procedures approved by the Institutional Review Board of Chi Mei Medical Center. All participants met the following inclusion criteria: 1) age 2.5–6 years and 2) clinical referral with an autism spectrum diagnosis evaluated by a multidisciplinary team at the Child Development and Assessment Center in Taiwan. All participants met the diagnostic criteria for Autistic disorder, Asperger’s disorder, or Pervasive Developmental Disorders – Not Otherwise Specified (PDD-NOS) according to the DSM-IV-TR, or of autism spectrum disorder (ASD) according to the fifth edition of the Diagnostic and Statistical Manual of Mental Disorders (DSM-V) by experienced child psychiatrists and psychologists who evaluated them over several visits. The participants included 127 children with ASD (105 boys, 22 girls), from 30 to 71 months in age (mean age 51.05 months; standard deviation [SD] =10.49 months). Of these 127 children, most (89.7%) had normal birth weights of more than 2,500 g. The average age of the parents of the children was 35.88 (range of 23–56) years. Over 86% of the children’s mothers had finished senior high school or earned a higher degree. Table 1 shows the demographic characteristics of all the participants.

**Instrumentation**

**The Comprehensive Developmental Inventory for Infants and Toddlers (CDIIT)**

The motor subtests of the Comprehensive Developmental Inventory for Infants and Toddlers (CDIIT) were used for measuring the motor performance of the children participating in this study. The CDIIT, a standardized and norm-referenced measurement for assessing a child’s developmental level for children aged 3–72 months, is commonly used in Taiwan for developmental diagnosis. The CDIIT consists of five subtests assessing performance in five domains: cognitive (81 items), motor (97 items), language (62 items), self-help (47 items), and social development (56 items). The motor subtest (motor domain) has two composites: the gross motor skill (CDIIT-GM) and the fine motor skill (CDIIT-FM) domains. The CDIIT-GM includes the gravity compensation, locomotion, and body-movement coordination subtests. The CDIIT-FM includes the basic hand use and visual–motor coordination subtests.

Each CDIIT item is dichotomous, where 0 indicates fail and 1 indicates pass, either during the test or according to the observations of the caregiver. The raw scores of the CDIIT can be transformed into developmental quotients (DQs) to classify children as delayed (DQ <70), borderline (70 ≤ DQ <85), or normal (DQ ≥85). The CDIIT provides DQs for the aforementioned five domains, 19 subdomains, and the whole test, with a mean score of 100 and an SD of 15. The CDIIT has acceptable reliability and validity, and has shown acceptable test–retest reliability (intraclass correlation coefficient [ICC] =0.76–1.00, p<0.01), inter-rater reliability (ICC =0.76–1.00, p<0.01), and internal consistency (Cronbach’s α=0.75–0.99). Furthermore, its validity for decisions has been established. In terms of the validity of the CDIIT, the content validity, concurrent validity with the Bayley Scale of Infant Development – second edition, predictive validity for special education status, and construct validity of the CDIIT have all been determined.

**Table 1** Demographic characteristics of all participants (n=127)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, months, mean (SD/range)</td>
<td>51.05 (10.49/30–71)</td>
</tr>
<tr>
<td>Gender, male/female, n (%)</td>
<td>105/22 (83/17)</td>
</tr>
<tr>
<td>Birth weight (g), n (%)</td>
<td>Normal birth weight (≥2,500) 114 (89.7)</td>
</tr>
<tr>
<td></td>
<td>Low birth weight (1,500 to &lt;2,500) 11 (8.7)</td>
</tr>
<tr>
<td></td>
<td>Very low birth weight (&lt;1,500) 2 (1.6)</td>
</tr>
<tr>
<td>Age of the fathers in years, mean (SD/range)</td>
<td>37.55 (5.78/25–56)</td>
</tr>
<tr>
<td>Age of the mothers in years, mean (SD/range)</td>
<td>34.20 (4.76/23–47)</td>
</tr>
<tr>
<td>Education level of the mothers, n (%)</td>
<td>≥17 years (postgraduate) 7 (5.8)</td>
</tr>
<tr>
<td></td>
<td>13–16 years (some college or technical school) 56 (46.3)</td>
</tr>
<tr>
<td></td>
<td>10–12 years (senior high school) 42 (34.7)</td>
</tr>
<tr>
<td></td>
<td>7–9 years (junior-high school) 11 (9.1)</td>
</tr>
<tr>
<td></td>
<td>6 years (elementary-school graduate) 5 (4.1)</td>
</tr>
</tbody>
</table>
Wechsler Preschool and Primary Scale of Intelligence™ – Fourth Edition

We used the Wechsler Preschool and Primary Scale of Intelligence™ – Fourth Edition (WPPSI™-IV) in the study to evaluate the children’s intelligence and generate three summary scores: FSIQ, which represents general intellectual functioning; VIQ, which represents verbal reasoning and comprehension; and PIQ, which represents fluid reasoning, spatial processing, and visual–motor integration.5 The WPPSI™-IV is an individually administered intelligence tool that assesses cognitive functioning among children aged 2 years and 6 months through 7 years and 7 months. Younger children are assessed with fewer subtests than are older children.

The VIQ test primarily assesses conceptual and logical reasoning, vocabulary, and information through the verbal mode. Questions are asked verbally by the rater and answered verbally by the child. The PIQ test evaluates spatial relations, visual sequencing, and other visual perceptual and visual motor skills, largely in a nonverbal format. Together, the VIQ and PIQ give the FSIQ for presenting an overall measure of general intelligence. An average IQ on the psychometric curve is demarcated as an FSIQ of 100. Standard deviations are significant at 15 (p<0.01), and denote mild intellectual disability at 55–70, borderline intelligence at 70–85, normal intelligence at 85 or above, above average intelligence at 115–129, and superior intelligence at 130 or above.

The WPPSI™-IV has been shown to be highly reliable in terms of interrater reliability (0.84–0.94), test–retest reliability (0.86–0.91), and split-half reliability (0.77–0.87). Moreover, the WPPSI™-IV shows good validity with studies related to concurrent validity with the Stanford–Binet, Wechsler Intelligence Scale for Children (WISC), and WISC-R, predictive validity to achievement test scores, and construct validity based on factor analytic studies.

Statistical analyses

To begin, all the participating children were classified into three subgroups according to the size of the IQD. IQD is defined as the absolute point value of the difference between VIQ and PIQ.46 When the discrepancy is above 15 points (ie, a 15-point discrepancy is required at the 1% level of significance),47 IQD is used to determine statistical differences in typical populations, or clinical significance. Therefore, three subgroups were identified on the basis of the size of the IQD, including 1) EVEN IQ, or equivalent IQ, containing those with a discrepancy within 1SD (<15 points, indicating no significant IQD); 2) discrepantly higher VIQ; and 3) discrepantly higher PIQ, containing those with a discrepancy of more than 1SD (≥15 points, indicating a significant IQD) to examine the impacts that different IQDs have on motor skills. A discrepantly higher VIQ means that the PIQ score is significantly below the VIQ score (by more than 15 points); a discrepantly higher PIQ means that the VIQ score is significantly below the PIQ score (by >15 points).

Next, we analyzed the descriptive statistics for important variables including age, gender, birth weight, ages of the parents, education level of the mothers, FSIQ, VIQ, PIQ, IQD, and subtest scores of the CDIIT from all of the participating children. In addition, we tested the differences in basic clinical characteristics (ie, age, gender, weight of birth, mother’s education, and parents’ ages) within the three subgroups with the one-way analysis-of-variance (ANOVA) F-test for continuous variables, and with overall chi-square tests for dichotomous variables.

In addition, to check for statistical differences among the three subgroups, an ANOVA was conducted after testing the homoscedasticity with Levene’s test.48 When significant differences were identified, one-way ANOVAs with post hoc analysis – based on Bonferroni post hoc comparisons48 – were conducted to account for differences in the IQ of the CDIIT-GM and CDIIT-FM between the subgroups. Finally, in order to examine the relationships between the IQD and both CDIIT-GM and CDIIT-FM, Pearson correlation coefficients (r) were used. Only p-values <0.05 were considered statistically significant for all tests. SPSS v.18 was used for all analyses.

Results

Descriptive statistics

A total sample of 127 participating children – of which 81 children were in the EVENIQ group, 22 children were in the discrepantly higher VIQ group, and 24 children were in the discrepantly higher PIQ group – were included in this study. Descriptive data for the three subgroups are shown in Table 2. There were no significant group differences in age (F(2,124)=2.58, p=0.08), gender (p=0.39, Pearson chi-square test), birth weight (F(2,110)=0.48, p=0.62), father’s age (F(2,117)=0.17, p=0.84) and mother’s ages (F(2,120)=1.65, p=0.20), or mother’s education (F(2,118)=1.44, p=0.24). These results indicated no significant between-group differences with regard to the clinical characteristics. The FSIQs of the total sample were 42–131, with an average of 76.43 (SD =15.40, with a wide range of intelligence) that was below the FSIQ of 100 in the psychometric curve.
The total sample achieved the maximum score on the gravity compensation subtest of the CDIIT due to the fact that the subtest comprised items related to sitting and standing balance, which posed no challenge to our sample of ASD children. Because of the ceiling effect in the gravity compensation subtest, we excluded the subtest from the following analyses.

**Group differences in the motor subtests of the CDIIT**

Variables of the study met the assumption of equal variances on Levene’s test; therefore, one-way ANOVAs were then conducted. The results of the ANOVAs revealed statistically significant differences among the three subgroups (p<0.05) for DQ of the CDIIT-FM domain (F=5.10, p=0.008) and visual–motor coordination subtest of the CDIIT (F=5.50, p=0.005; Table 2).

Subsequently, we employed post hoc Bonferroni tests to compare group differences in the CDIIT with statistical significance (Table 3). The scores of all subtests of the CDIIT for the children with discrepantly higher PIQ were higher than those of both the children with EVENIQ and those with discrepantly higher VIQ, but the differences were statistically significant only in the CDIIT-FM domain.

### Table 2 Comparison among the three ASD subgroups (EVENIQ group, discrepantly higher VIQ, and discrepantly higher PIQ) on age, FSIQ, VIQ, PIQ, and motor subtests of the CDIIT

<table>
<thead>
<tr>
<th>Group</th>
<th>All participants (n=127)</th>
<th>EVENIQ (n=81)</th>
<th>Discrepanctly higher VIQ (n=22)</th>
<th>Discrepanctly higher PIQ (n=24)</th>
<th>Group differences among EVENIQ, discrepantly higher VIQ and discrepantly higher PIQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (month)</td>
<td>Mean</td>
<td>SD</td>
<td>Range</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>51.05</td>
<td>10.49</td>
<td>30–71</td>
<td>50.22</td>
<td>11.01</td>
</tr>
<tr>
<td>FSIQ</td>
<td>76.43</td>
<td>15.40</td>
<td>42–131</td>
<td>75.41</td>
<td>17.26</td>
</tr>
<tr>
<td>VIQ</td>
<td>77.42</td>
<td>15.11</td>
<td>46–131</td>
<td>76.63</td>
<td>16.17</td>
</tr>
<tr>
<td>PIQ</td>
<td>79.50</td>
<td>17.94</td>
<td>46–123</td>
<td>77.33</td>
<td>16.00</td>
</tr>
<tr>
<td>IQD (absolute value)</td>
<td>13.12</td>
<td>10.45</td>
<td>0–52</td>
<td>6.70</td>
<td>3.69</td>
</tr>
<tr>
<td>CDIIT-GM (DQs)</td>
<td>79.32</td>
<td>13.11</td>
<td>54–118</td>
<td>87.40</td>
<td>13.12</td>
</tr>
<tr>
<td>Gravity compensation</td>
<td>100</td>
<td>0</td>
<td>100</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Locomotion</td>
<td>84.23</td>
<td>16.31</td>
<td>54–115</td>
<td>84.09</td>
<td>17.40</td>
</tr>
<tr>
<td>Body-movement coordination</td>
<td>81.06</td>
<td>12.16</td>
<td>54–109</td>
<td>81.30</td>
<td>12.95</td>
</tr>
<tr>
<td>CDIIT-FM (DQs)</td>
<td>76.54</td>
<td>15.16</td>
<td>54–112</td>
<td>75.70</td>
<td>15.60</td>
</tr>
<tr>
<td>Basic hand use</td>
<td>83.60</td>
<td>16.33</td>
<td>54–108</td>
<td>82.09</td>
<td>16.63</td>
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<tr>
<td>Visual–motor coordination</td>
<td>78.65</td>
<td>14.73</td>
<td>54–118</td>
<td>77.66</td>
<td>14.79</td>
</tr>
</tbody>
</table>

**Notes:** Discrepantly higher VIQ group refers to VIQ > IQ above 1SD; discrepantly higher PIQ group refers to PIQ > IQ above 1SD; 1SD = 15 points discrepancy. EVENIQ group refers to IQD within 1SD. *p<0.01.

**Abbreviations:** ASD, autism spectrum disorders; CDIIT, The Comprehensive Developmental Inventory for Infants and Toddlers; DQs, developmental quotients; FSIQ, Full Scale Intelligence Quotient; IQD, intelligence quotient discrepancy; NA, not applicable; PIQ, performance intelligence quotient; VIQ, verbal intelligence quotient; WPPSI™-IV, Wechsler Preschool and Primary Scale of Intelligence™ – Fourth Edition; 1SD, one standard deviation.

### Table 3 Analysis with Bonferroni post hoc comparisons between subgroups including EVENIQ (n=81), discrepantly higher VIQ (n=22), and discrepantly higher PIQ (n=24)

<table>
<thead>
<tr>
<th>DQs of the CDIIT</th>
<th>Group*</th>
<th>Compared group*</th>
<th>Group mean difference</th>
<th>SE</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDIIT-GM</td>
<td>PIQ&gt;VIQ</td>
<td>EVENIQ</td>
<td>−1.49</td>
<td>2.99</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>VIQ&gt;VIQ</td>
<td>EVENIQ</td>
<td>3.05</td>
<td>3.67</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>EVENIQ</td>
<td>VIQ&gt;VIQ</td>
<td>1.49</td>
<td>3.13</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>VIQ&gt;VIQ</td>
<td>PIQ&gt;VIQ</td>
<td>2.71</td>
<td>3.81</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>EVENIQ</td>
<td>VIQ&gt;VIQ</td>
<td>4.84</td>
<td>4.83</td>
<td>0.96</td>
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<tr>
<td></td>
<td>PIQ&gt;VIQ</td>
<td>EVENIQ</td>
<td>2.13</td>
<td>3.94</td>
<td>1.0</td>
</tr>
<tr>
<td>Locomotion</td>
<td>PIQ&gt;VIQ</td>
<td>EVENIQ</td>
<td>0.66</td>
<td>2.84</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>PIQ&gt;VIQ</td>
<td>VIQ&gt;VIQ</td>
<td>2.78</td>
<td>3.61</td>
<td>1.0</td>
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<td></td>
<td>PIQ&gt;VIQ</td>
<td>PIQ&gt;VIQ</td>
<td>2.11</td>
<td>2.94</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>EVENIQ</td>
<td>VIQ&gt;VIQ</td>
<td>8.91</td>
<td>3.47</td>
<td>0.03*</td>
</tr>
<tr>
<td></td>
<td>PIQ&gt;VIQ</td>
<td>PIQ&gt;VIQ</td>
<td>13.47</td>
<td>4.38</td>
<td>0.008**</td>
</tr>
<tr>
<td></td>
<td>EVENIQ</td>
<td>PIQ&gt;VIQ</td>
<td>4.56</td>
<td>3.54</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>PIQ&gt;VIQ</td>
<td>EVENIQ</td>
<td>8.39</td>
<td>3.82</td>
<td>0.08</td>
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<tr>
<td></td>
<td>PIQ&gt;VIQ</td>
<td>VIQ&gt;VIQ</td>
<td>8.57</td>
<td>4.81</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>EVENIQ</td>
<td>PIQ&gt;VIQ</td>
<td>0.18</td>
<td>3.88</td>
<td>1.0</td>
</tr>
<tr>
<td>Basic hand use</td>
<td>PIQ&gt;VIQ</td>
<td>VIQ&gt;VIQ</td>
<td>9.25</td>
<td>3.37</td>
<td>0.02*</td>
</tr>
<tr>
<td></td>
<td>PIQ&gt;VIQ</td>
<td>PIQ&gt;VIQ</td>
<td>13.37</td>
<td>4.24</td>
<td>0.006**</td>
</tr>
<tr>
<td></td>
<td>EVENIQ</td>
<td>PIQ&gt;VIQ</td>
<td>4.11</td>
<td>3.43</td>
<td>0.70</td>
</tr>
</tbody>
</table>

**Notes:** EVENIQ group refers to IQD within 1SD; discrepantly higher VIQ group refers to VIQ > IQ of more than 1SD; discrepantly higher PIQ group refers to PIQ > IQ of more than 1SD; 1SD = 15 points discrepancy. *p<0.05; **p<0.01.

**Abbreviations:** CDIIT, The Comprehensive Developmental Inventory for Infants and Toddlers; DQs, developmental quotients; SE, standard error; IQD, intelligence quotient discrepancy; PIQ, performance intelligence quotient; VIQ, verbal intelligence quotient; 1SD, one standard deviation.
The results of the correlation between IQ profiles (including IQD, VIQ, and PIQ) and motor skills for the total sample are shown in Table 4. VIQ \((r=0.23–0.41, p<0.01)\) and PIQ \((r=0.26–0.60, p<0.01)\), both, had significantly positive correlations with every subtest. The IQD (PIQ – VIQ) had significantly positive correlations with the CDIIT-FM \((r=0.28, p=0.002)\), the basic hand use subtest \((r=0.18, p=0.05)\), and the visual–motor coordination subtest \((r=0.29, p=0.001)\).

A scatterplot was used to further examine the relationships between IQD (PIQ – VIQ) and the fine motor subdomain and visual–motor coordination subtest of the CDIIT by calculating regression lines for all participants. Figures 1 and 2 show the regression lines indicating that discrepantly higher PIQ was associated with better fine motor coordination and visual motor coordination.

**Discussion**

The current study investigated whether children with different levels of IQD have differences in motor skills and whether associations exist between IQD and motor skills in preschool-aged children with ASD. We analyzed the data in two ways: by comparing groups of children with discrepantly higher VIQ, EVENIQ, and discrepantly higher PIQ; as well as by using the full sample to examine correlations of the IQ indices (IQD, VIQ, and PIQ) and motor skills. Using both methods, we developed two essential findings. First, IQD can differentiate different levels of motor skills in fine motor tasks. Children with discrepantly higher PIQ greater than 1SD performed significantly better on fine motor skills, compared to children with even IQD and children with discrepantly higher VIQ greater than 1SD. Children with discrepantly

(F=3.47, \(p=0.03\) with the EVENIQ group; \(F=4.38, p=0.08\) with the discrepantly higher VIQ group), and in the visual–motor coordination subtest \((F=3.37, p=0.02\) for the EVENIQ group; \(F=4.24, p=0.006\) for the discrepantly higher VIQ group). The scores of all motor subtests of the CDIIT of the EVENIQ group were higher than those of the discrepantly higher VIQ group; however, the differences were not statistically significant.

**Correlations between IQD and motor skills**

The correlations between IQD (PIQ – VIQ) and fine motor skill subdomain of CDIIT-FM (\(r=0.28, p=0.002\)), basic hand use subtest (\(r=0.18, p=0.05\)), and visual–motor coordination subtest (\(r=0.29, p=0.001\)).
higher VIQ performed significantly worse on fine motor skills than did children with discrepantly higher PIQ. Second, we found discrepantly higher PIQ to be associated with greater fine motor skills, and discrepantly higher VIQ to be associated with poor fine motor skills in children with ASD. The results of this study provide evidence for clinicians, educators, and therapists that, in children with ASD, PIQ>VIQ discrepancy could be related to better visual–motor coordination and VIQ>PIQ discrepancy could be related to poor visual–motor coordination.

With respect to the significant group differences in fine motor skills among children with different levels of IQD, we concluded that the children with ASD performed differently on the fine motor tasks. This finding indicates that discrepantly higher PIQ may be strongly related to the development of fine motor skills and visual–motor coordination in preschool-aged children with ASD. Our discovery verifies the proposition by previous researchers that children with PIQ>VIQ discrepancy possess better visual–motor integration. We further verified that discrepantly higher VIQ reveals limitations in a child’s visual–motor integration, whereas discrepantly higher PIQ implies better motor development in visual–motor integration. Motor skills tend to rely on performance intelligence. When children have discrepantly higher VIQ, more attention should be paid to their fine motor development in terms of visual–motor integration.

The IQD was correlated with the CDIIT-FM domain, hand-use subtest, and visual–motor coordination subtest, but not correlated with the CDIIT-GM domain, suggesting that IQD is uniquely related to fine motor development in terms of visual–motor coordination in preschoo-aged children with ASD, but is not related to gross motor deficit. A possible explanation for the association between IQD and motor ability is that motor skill deficits, although not pervasive, may be more apparent in activities demanding complex or interceptive actions in children with ASD. Whyatt and Craig examined the motor development in children with ASD aged 7–10 years and found significant motor impairment in ball skills, manual dexterity, and balance ability in these children. If, instead of the general motor tasks in the CDIIT, the children were asked to execute more complicated or difficult motor activities, such as physical exercises, ball games, or dancing, then children with discrepantly higher PIQ might show significantly better motor skills than might the other two groups because of their higher PIQ. Our findings are consistent with those of previous studies that provide evidence for specific areas of motor impairment in ASD children, such as manual dexterity and ball skills, as compared to typically developing children. Based on the general recommendation that a child’s motor skills should be assessed from diverse perspectives with multiple motor assessments, further research is needed to explore the links between IQD and advanced gross and fine motor skills by using measures with more difficult or complex motor tasks. Furthermore, future studies should investigate what level of motor performance can be expected, given a child’s measured IQD.

With respect to the second finding, that the IQD with higher PIQ was positively correlated with the CDIIT-FM and visual–motor coordination subtest, this result manifested that, as the IQD increases, the scores of the CDIIT-FM may increase or decrease. When children present a larger VIQ>PIQ discrepancy, they perform worse on fine motor tasks, and vice versa. These findings were consistent with the results of between-group comparisons in this study, demonstrating that VIQ>PIQ discrepancy and PIQ>VIQ discrepancy have a specific relationship with fine motor skills, which is more obvious in children whose IQD is greater than 1SD.

**Limitations**

The results of this study need to be interpreted with caution because of certain known limitations. First of all, this retrospective study was intended to explore the relationships between IQD and motor competence in a sample of children with ASD; thus, it did not include a control group of typically developing children. A control population consisting of typically developing children and without IQD is suggested for future studies to compare ASD and typically developing children in their measured IQD and motor skills. Second, a larger sample size of children with IQD is suggested for future studies to investigate the relevance of IQD and motor performance in ASD children. The most significant group differences on the motor subtests of the CDIIT emerged from the groups of discrepantly higher PIQ and discrepantly higher VIQ, which comprised comparably small sample sizes of 22–24. Increasing the sample size in the future will provide more valid interpretation of the findings. In addition, a recommendation for a larger sample size of children with significant IQD and children with superior intellectual function could increase the understanding of the preliminary findings reported in this study. Third, although this pivotal study has provided evidence on how motor subskills are linked to IQD, the subtest gravity compensation was not appropriate for use in our participants because the items were not even slightly challenging for the participants. Other comprehensive motor-focused assessment tools may lead to specific insight about how these motor skills emerge and develop in preschool-aged children with ASD. Fourth, while the findings support an association between IQD and
visual–motor coordination, they cannot be interpreted to suggest causality.

**Conclusion**

Although cognition and motor skills do not always covary, they do in most children with ASD. This study provided a noteworthy discovery: preschool-aged children with ASD with different types of IQD have differences in motor performance. Especially, children with discrepancy higher PIQ exhibit better visual–motor integration and fine motor coordination than do children without significant IQD and children with discrepancy higher VIQ. Moreover, children with discrepancy higher VIQ are likely to have fine motor limitations. It is important to remember that dysfunction in one component of the neural system will affect the other components, particularly in a developing brain. The results of this study should encourage clinicians, educators, and therapists to take IQD into consideration when measuring children’s fine motor function and to analyze the patterns of motor skills in preschool-aged children with ASD. Possible fine motor problems of children with ASD may be detected early based on routine evaluations of their cognitive profiles. Furthermore, the fine motor coordination impairment can be explained in terms of IQD. When therapists are working with preschoolers with ASD who are developing fine motor skills or performing fine motor tasks related to visual–motor coordination, they may need to pay attention to the children’s IQD.

**Disclosure**

The authors report no conflicts of interest in this work.

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