Auditory Processing Performance and Nonsensory Factors in Children with Specific Language Impairment or Auditory Processing Disorder

Melanie A. Ferguson, MSc.1 and David R. Moore, Ph.D.1,2,3

ABSTRACT

The nature of auditory processing deficits is at the heart of understanding auditory processing disorder (APD) in children. This article reviews evidence that confounding nonsensory factors, including maturation, processing efficiency, and cognition, influence auditory processing in children with APD or language learning impairment. Experimental evidence is presented to show that performance thresholds on nonspeech auditory processing (AP) tests, such as tone detection tasks in noise or in quiet, are poorer in children clinically diagnosed with APD or specific language impairment (SLI), compared to typically developing mainstream school (MS) children. However, with the exception of backward masking, these group differences disappeared for all AP tests after accounting for nonverbal IQ. Intrinsic attention, indexed by variability in AP test performance, was examined alongside AP threshold performance. Generally there was no difference in intrinsic attention across the three participant groups (MS, SLI, APD), but frequency discrimination (FD) was an exception. Thus, although reduced intrinsic attention has been shown to be a factor in the presenting symptoms of APD, including poor listening, speech intelligibility, and communication, there is, surprisingly, no robust evidence that intrinsic attention in children identified with APD or SLI is any poorer than that in typically developing children.

KEYWORDS: Auditory processing, cognition, attention, language, developmental disorder

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Learning Outcomes: As a result of this activity, the participant will be able to (1) describe how nonsensory factors influence auditory processing thresholds and (2) explain the difference in auditory processing performance (thresholds and intrinsic attention) between typically developing children and those with auditory processing disorder or specific language impairment.

Deficits in auditory perception, or “processing,” are central to definitions of auditory processing disorder (APD).1 In the position statement from the British Society of Audiology,2 these deficits are identified specifically for both speech and nonspeech sounds. The development of the previous British Society of Audiology definition in 20073 (see footnote*) to the current 20112 position statement was primarily informed by a large UK population study of normally hearing mainstream school (MS) children age 6 to 11 years.4 This study tested, and then rejected, the hypothesis that APD resulted from impaired sensory (temporal or frequency) processing skills. Furthermore, it concluded that the presenting symptoms of APD, namely difficulties in listening, speech in noise intelligibility, and communication, were not related to auditory processing sensory deficits. Instead, these functional difficulties were best predicted by the children’s response variability in performing auditory processing tasks (intrinsic attention) and by other reduced cognitive abilities. In short, the deficits were “perceptual” rather than “sensory,” where perception means the “organization, identification, and interpretation of sensory information.”5 These conclusions from Moore et al,4 specific to APD, are consistent with a wider body of evidence that disputes the hypothesis that deficits in auditory sensory processing cause language learning impairments (LLIs).6–10

Much of the research on the role of auditory processing has focused on LLI (e.g., specific language impairment [SLI] and dyslexia), which, although heterogeneous in nature, have been suggested as being better specified than APD.11 The early findings of Tallal and Piercy led to the proposal that LLI is caused by temporal auditory deficits, specifically relating to short duration or rapidly fluctuating sounds.12 According to this proposal, poor auditory temporal perception causes poor speech (phonological) perception, which then impacts on language acquisition and reading. A role for impaired temporal processing was further supported by evidence including deficits in backward masking (BM) in children with SLI,13 and in frequency modulation (FM) detection14,15 and tone repetition16 in children with dyslexia. However, numerous studies have shown that although auditory processing deficits, including both temporal and spectral deficits, did occur in children with LLI,17,18 they were usually present in only a minority of cases.6,19,20 Furthermore, there was usually a substantial overlap in auditory processing ability between children with LLI and typically developing children.7,9,21–23

Suggestions that auditory deficits are due to nonsensory factors, including greater “internal noise,”24,25 maturation,4,26,33 and attention,28–31 rather than to sensory factors, have also been gaining momentum over the last decade. For example, normal “processing efficiency” in hearing is attributable in part to compressive nonlinearity of the basilar membrane.32 A processing efficiency model, based on this normal function of the cochlea rather than on impaired sensory processing, can explain why performance on (temporal) BM tasks is apparently poorer than performance on (non-temporal) simultaneous masking. Auditory processing tasks also have been shown to have different developmental trajectories during normal maturation,4,26,33 potentially leading to inappropriate conclusions about delayed development of temporal processing. For example, Moore et al showed that maturational improvements in frequency discrimination (FD) thresholds continued to improve into adulthood,

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* BSA (2007) definition of APD states “APD results from impaired neural function and is characterized by poor recognition, discrimination, separation, grouping, localization, or ordering of non-speech sounds. It does not result from a deficit in general attention, language or other cognitive processes.”
whereas thresholds from (temporal) BM were mature by 10 to 11 years, and other (nontemporal) tone detection in noise tasks, such as simultaneous masking, were fully developed by around 8 to 9 years.  

The role of attention in auditory task performance has been gaining momentum since greater variability in task performance was originally suggested to be associated with lapses in attention. Furthermore, task response variability is more likely to be evident in clinical groups, a result being that cases with extreme variability in performance can have a disproportionately negative effect on the group mean. The role of attention has been followed up more recently in both typically developing children and in children with attention deficit hyperactivity disorder (ADHD). In typically developing children, between-individual threshold variability is to be greater in younger age groups, particularly for those tasks that show longer maturational effects.  

Within-individual variability can be indexed by several different measures, for example, the standard deviation of reversals within a track, the standard deviation of each trial value within a track, or the threshold difference across two tracks. It has been proposed that within-individual measures of response variability provide an index of intrinsic attention in that the attention metric is incorporated within the auditory task. This is contrasted with extrinsic attention tasks, which are more typical, stand-alone measures of attention that clearly involve complex and supramodal processing (e.g., the Test of Everyday Attention for Children). In a study of children with ADHD who performed frequency discrimination and FM detection tasks while on and off stimulant medication to control hyperactivity and attention, intrinsic attention improved only for frequency discrimination. Taken together, the studies reported here suggest that some auditory tasks may be more affected than others by factors related to age and attention. But how does poor intrinsic attention affect everyday listening abilities of children? There have been no reports of this in children who have been diagnosed with APD per se. However, Moore et al (2010) found that intrinsic attention and cognition were the main predictors of the typical presenting symptoms of APD. These symptoms included parental report of listening and communication as indicated by the CHAPPS (Children’s Auditory Processing Performance Scale) and the CCC-2 (Children’s Communication Checklist-2) questionnaires, respectively, and speech intelligibility, as indicated by a VCV (vowel-consonant-vowel) nonsense syllable-in-noise task. Sensory processing, as evidenced by derived temporal and spectral resolution thresholds, accounted for very little of the variance in these presenting symptoms. Thus, it was proposed that APD is primarily a cognitive (e.g., attention) disorder rather than a specific auditory sensory processing disorder.  

This recent evidence that cognition plays an underlying role in listening difficulties in children, whether diagnosed as APD or LLI, is not new. Associations between auditory perceptual performance and intelligence were reported in the 1990s and, indeed, date back to Spearman in 1904. However, the effect of cognition on auditory processing (and also visual processing) was often not measured in some of the earlier studies in children with LLI. In part, this was because the working definition of LLI required that nonverbal IQ (NVIQ) levels were normal, and a common study exclusion criterion was that NVIQ (also known as “performance IQ” or “fluid intelligence”) was below normal levels. Although these studies showed significant effects of auditory and visual perceptual processing on reading, a reanalysis of the data showed that the variance of auditory and visual perceptual tasks that accounted for reading abilities was significantly reduced after taking NVIQ into account. Thus, NVIQ was implicated as an integral factor in the performance of perceptual processing tasks. As NVIQ is also closely interrelated with other cognitive processes (e.g., memory and attention), then it is likely that these processes also may affect performance on simple or complex perceptual tasks. This conclusion was generally supported in later studies where NVIQ and other measures of cognitive performance were not exclusion criteria. A study of children with dyslexia...
showed that, after accounting for NVIQ, 2-Hz FM detection thresholds retained some, albeit a reduced, relation with reading. Another study of children and young adults with a wide range of full-scale IQ levels showed that auditory (2-Hz: FM and AM) and visual (coherent motion detection) tasks were no longer significantly related to word reading after controlling for IQ. Furthermore, NVIQ, verbal IQ, and memory were shown to be significantly poorer in children identified with APD or SLI compared with typically developing children, with no significant differences between the APD or SLI groups. A study of teenagers with a grammatical version of SLI demonstrated a strong link between NVIQ and language. However, in children suspected of having APD, there was no evidence to suggest a direct association between cognitive and auditory performance, despite lower cognitive and auditory sensory processing abilities in the suspected APD group compared to typically developing children. Cognition is now widely recognized as playing an important role in listening and hearing in those with developmental disorders and other special populations, notably older adults.

The aims of the research reported here were to assess auditory processing performance in three groups of children (MS, SLI, and APD) in terms of (1) auditory processing test thresholds and (2) intrinsic attention indexed by response variability. Based on the work of Moore et al, three hypotheses were examined: that the two clinical groups (SLI and APD) would underperform on both (1) auditory processing test thresholds and (2) response variability measures, but (3) there would be no difference across the three groups on the derived threshold measures, as nonsensory factors including attention would be subtracted out.

**METHODS**

**Participants**

Participants age 6 to 13 years were recruited through two separate studies and were included if they met the general inclusion criteria of (1) normal air-conduction thresholds (<20-dB hearing level (HL) at 0.5, 1, 2, and 4 kHz), (2) normal middle ear function (middle ear pressure ≥−150 daPa and compliance ≥0.2 cc), and (3) English as the main home language. The first study included 75 children from MS (mean age = 8.4 years, standard deviation [SD] =1.6; 36 girls, 39 boys). The second study included 88 children, including those from MS (n = 47; mean age = 8.6 years, SD = 2.0; 21 girls, 26 boys) and those who received a clinical diagnosis of SLI (n = 22; mean age = 8.4 years, SD = 1.6; 8 girls, 14 boys) or APD (n = 19; mean age = 9.7 years SD = 1.8; 6 girls, 13 boys).

MS children were those who attended mainstream schools and who were not specifically screened for developmental disorders. Children with SLI were identified and recruited through the local Speech and Language service if they fulfilled the clinical criteria for SLI. The criteria were based on Leonard’s “diagnosis by exclusion” such that they had significant speech or language difficulties that could not be accounted for by factors including hearing loss, autism, learning or physical disability, or dual language background. This diagnostic approach is one that is widely used across many UK Speech and Language services.

Children with APD were recruited through the local audiology or ear, nose, and throat service. They were audiometrically normal and had been identified as having one or more symptoms of APD, specifically difficulties in the following: hearing in background noise (68.4%), staying focused or being easily distracted (57.8%), remembering complex and multistep instructions (52.6%), understanding when listening (21.0%), and expressing or clearly using speech (10.5%). There are a host of well-recognized issues around the diagnosis of APD, including the lack of a "gold standard," disputes over diagnostic criteria, use of poorly specified or validated diagnostic tests, and lack of difference between presenting symptoms in those diagnosed with APD and those without APD. Due to the wide disparity in diagnostic approaches to APD in the UK, this selection approach was consistent with the UK-wide
accepted practice at that time of using presenting symptoms to diagnose APD based on those reported in the literature. 

### Test Procedures

**AUDILOGICAL MEASURES**

Pure tone air-conduction thresholds were obtained for each ear at 0.25, 0.5, 1, 2, 4, and 8 kHz using a Siemens Unity audiometer and TDH-49P headphones (Telephonics, New York, NY) in a sound-attenuating booth. Middle ear function was assessed by otoscopy, tympanometry, and acoustic reflex thresholds using a GSI Tympstar (Grason-Stadler, Eden Prairie, MN).

**AUDITORY PROCESSING TESTS**

A schematic representation of the tests is summarized in Fig. 1. Temporal integration thresholds were obtained from the difference between two individual 1000-Hz tone detection-in-quiet tasks with tone duration 20 milliseconds (1k20) and 200 milliseconds (1k200). Interstimulus intervals were 700 milliseconds and 500 milliseconds, and initial intensities were 80- and 60-dB sound pressure level (SPL) for 1k20 and 1k200, respectively. Frequency resolution thresholds were obtained from the difference between two 1000-Hz tone-detection-in-simultaneous-masking noise tasks. The notch condition (SM0) was a bandpass noise (600-Hz to 1400-Hz, center frequency 1000-Hz), and the notch condition (SMN) was a spectrally notched noise (400-Hz notch, centered on 1000-Hz within a 400-Hz to 1600-Hz noise band). Noise duration was 300 milliseconds and noise level was 40-dB SPL. The 20-millisecond tone was presented 200-milliseconds after onset of the noise. Interstimulus intervals were 400-milliseconds and initial tone intensities were 85- and 70-dB SPL for SM0 and SMN, respectively. BM thresholds were obtained for a 1000-Hz, 20-millisecond tone, presented immediately (0-millisecond gap) prior to a bandpass noise (same as for SM0). Initial intensity was 90-dB SPL. Frequency discrimination thresholds were obtained from a standard 200-millisecond tone fixed at 1000-Hz and a target 200-millisecond tone adjusted adaptively toward the standard from an initial frequency of 1500-Hz (i.e., standard plus 50%). The interstimulus interval was 400 milliseconds and intensity was fixed at 70-dB SPL. All tones had a 10-millisecond cosine-squared ramp. A familiarization track, described elsewhere, preceded each auditory processing test.

The stimuli were generated using IHR-STAR software running a three-interval, three-alternative forced choice, “oddball” response paradigm and delivered through Sennheiser

![Figure 1](image-url)  
**Figure 1** Schematic representing the stimulus parameters for the auditory processing tasks.
HD 25–1 headphones (Sennheiser, Hanover, Germany). Stimuli were adjusted adaptively using a three-phase adaptive staircase procedure with an initial one-down, one-up rule, followed by a three-down, one-up rule. For the detection tests, the initial step size was 10-dB, reduced to 5- and 3-dB over the next two reversals. The frequency discrimination test used an initial multiplicative step size of 2, changing to square root of 2 (1.412) after the first two reversals. Two tracks were obtained for all tests, and a third was obtained if a discrepancy criterion was exceeded. The track threshold was the averaged stimulus level of the last two reversals. For the discrimination tasks, the geometric mean was obtained. The overall threshold for each task was the average of the two tracks that had the closest thresholds.

The variability of the responses within phase 3 was captured from the first two tracks of each test by two measures (1) the unsigned intertrack threshold difference (ITTD), and (2) the mean SD of the data points in phase 3 for each of the two tracks (geometric SD for discriminations tasks), which were averaged across both tracks to give an overall SD score. These two measures were used to index intrinsic attention.

Individual measures were defined as the performance thresholds of each discrete, stand-alone test (the six tests in Fig. 1). Such thresholds are determined by both sensory and nonsensory (e.g., cognition and fatigue) factors. Derived measures were the difference in thresholds between two individual tests (frequency resolution, temporal integration). This subtraction removed many nonsensory factors that are consistent for an individual participant, thus providing a measure of sensory performance.

**NONVERBAL IQ**

The Matrix Reasoning subtest of the Wechsler Abbreviated Scale of Intelligence was used to obtain measures of nonverbal IQ. This subtest is a measure of general intelligence and nonverbal fluid reasoning, and scores for each subtest were standardized in accordance with age-equivalent norms.

**SESSIONAL PROCEDURE**

Participants typically attended two test sessions, each approximately 2 hours in duration, with at least one break per session. Auditory processing tasks were interleaved with cognitive and speech tests (for results see Ferguson et al) to provide a varied test structure and to maintain motivation and alertness. Participants were tested in a double-walled, sound-attenuating booth.

**Statistical Analysis**

Distribution for auditory processing thresholds, within-track SD measures and auditory processing ITTD (unsigned) were highly skewed and Kolmogorov-Smirnov tests for normality were significant ($p < 0.05$). Thresholds were log-transformed to return normal distributions. As some of the ITTD data points were 0, 0.5 was added to the raw ITTD data prior to the log-transformation, which resulted in normal distributions. To minimize the effects of multiple comparisons that may lead to type I errors, multivariate analysis of variance (MANOVA) was performed where necessary. Auditory processing tasks were grouped and analyzed as either tone detection tasks for the individual measures (i.e., 1k200, 1k20, BM, SM0, SMN) or derived measures (i.e., TR, frequency resolution). Where there were significant effects (Wilks Lambda, $\lambda < 0.05$), post hoc testing was performed using univariate analyses of variance and pairwise comparisons. Further correction for multiple comparisons (e.g., Bonferroni) was not necessary. Frequency discrimination was analyzed separately and was not included in the MANOVA because the nature of the measure was qualitatively different to that of the detection tasks. Significance level was set to $p \leq 0.05$.

**RESULTS**

Among the MS children, there was a significant effect of age on auditory processing thresholds for all tests ($p < 0.001$) where the youngest (6 to 7 years) children had poorer auditory processing thresholds than the oldest (10 to 11 years) children (see Moore et al for more details). Similar results were seen for both response
variability measures ($p < 0.05$), with the exception of BM and SM0 for the SD measure. Consequently, the threshold, ITTD, and SD data for all participants, including the clinical groups, were age-standardized, based on data from the MS group, after excluding outliers who performed greater than the mean $+2$ SD.

Box plots of the auditory processing threshold ($z$-scores) for the three groups (MS, SLI, APD) showed that the SLI and APD groups generally had poorer thresholds than the MS group (Fig. 2). MANOVA showed a significant main effect of group on auditory processing thresholds for all the individual detection measures, except SM0 (Table 1). Post hoc pairwise testing showed that the SLI and APD groups had significantly higher (poorer) thresholds than the MS group for all the individual tasks including frequency discrimination. There was no difference in performance between the APD and SLI groups. For the derived measures, there was no overall difference between groups for frequency resolution thresholds. Temporal integration times were longer for the SLI group only compared with the MS group.

Poor auditory processing performers were identified as those with $z$-scores greater than 1.64. This cutoff was chosen as equivalent to the poorest 5% in a typical population to reflect published estimates of the prevalence of APD.\textsuperscript{68,69} Table 2 shows that the overall percentage of poor performers in the MS group was close to that expected (5%). For the clinical groups, the percentage of poor performers for the individual tests ranged between 10 and 45%. Where the percentage of poor performers for any individual test was 13.9% in the MS group, this was considerably higher at 54.5 and 52.5% for the SLI and APD groups, respectively. As there was no significant difference between mean performance of the SLI and APD groups for any test (Table 1), both groups were collapsed into one for statistical comparison in Table 2. The combined SLI/APD group contained significantly more children ($\chi^2$) who were poor performers than the MS group for most of the tests.

![Figure 2](image-url)  
**Figure 2** Box plots (median ± interquartile range), showing the age-standardized $z$-scores for auditory processing thresholds (log-transformed) between the mainstream school (MS; $n=47$), specific language impairment (SLI; $n=21$), and auditory processing disorder (APD; $n=19$) groups. The whiskers represent the range, outliers: $^\ast \geq 1.5$ times the interquartile range, $^\ast\ast \geq 3$ times the interquartile range. Abbreviation: SM, simultaneous masking.
Although there was no significant relationship between NVIQ and auditory processing thresholds for the MS group, for the clinical groups NVIQ was significantly correlated with BM and FD. Across all three groups, NVIQ was significantly correlated with auditory processing threshold on all the individual tests and with temporal integration (Table 3). Consequently, the analysis in Table 1 was repeated with NVIQ as a covariate. MANOVA showed a borderline main effect of participant group for both the individual (F(10, 184) = 1.83, p = 0.057) and the derived measures (F(4, 184) = 2.32, p = 0.058). There was no significant difference between the groups on frequency discrimination after accounting for NVIQ (F(2, 78) = 1.78, p = 0.17). Among the other individual tests, post hoc analysis showed that only thresholds for BM differed between the groups (F(3, 107) = 5.62, p = 0.007). The MS group performed significantly better than both the SLI and APD groups for BM (p < 0.05), with no difference between the SLI and APD groups.

Response variability for the three groups (MS, SLI, APD) is shown in Fig. 3. For the

### Table 1 MANOVA of the Age-Standardized z-Scores for AP Threshold by Clinical Group (MS, SLI, APD)

<table>
<thead>
<tr>
<th>Test</th>
<th>MANOVA Overall</th>
<th>Pairwise Tests (p)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>df</td>
<td>F</td>
</tr>
<tr>
<td>AP detection</td>
<td>10,188</td>
<td>2.9</td>
</tr>
<tr>
<td>1k200</td>
<td>2,106</td>
<td>5.3</td>
</tr>
<tr>
<td>1k20</td>
<td>2,108</td>
<td>4.8</td>
</tr>
<tr>
<td>BM</td>
<td>2,108</td>
<td>11.5</td>
</tr>
<tr>
<td>SM0</td>
<td>2,111</td>
<td>1.6</td>
</tr>
<tr>
<td>SMN</td>
<td>2,107</td>
<td>5.1</td>
</tr>
<tr>
<td>FD</td>
<td>2,78</td>
<td>6.8</td>
</tr>
<tr>
<td>Derived AP</td>
<td>4,188</td>
<td>2.8</td>
</tr>
<tr>
<td>TI</td>
<td>2,108</td>
<td>4.3</td>
</tr>
<tr>
<td>FR</td>
<td>2,100</td>
<td>2.6</td>
</tr>
</tbody>
</table>

Post hoc ANOVA and pairwise tests are shown. Empty cells indicate where the ANOVA was not significant. 1k20, tone duration 20 milliseconds; 1k200, tone duration 200 milliseconds; ANOVA, analysis of variance; AP, auditory processing; APD, auditory processing disorder; BM, backward masking; FD, frequency discrimination; FR, frequency resolution; MANOVA, multivariate analysis of variance; MS, mainstream school; NS, not significant; SLI, specific language impairment; SM0, no-notch condition; SMN, notch condition; TI, temporal integration.

### Table 2 The Number and Percentage of Each Group That Exceeded a z-Score of 1.64, Equivalent to the Bottom 5% of a Normal (Typical) Population

<table>
<thead>
<tr>
<th>Test</th>
<th>MS (n = 47)</th>
<th>SLI (n = 21)</th>
<th>APD (n = 19)</th>
<th>\chi^2</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
<td>n</td>
</tr>
<tr>
<td>1k200</td>
<td>6</td>
<td>8.2</td>
<td>5</td>
<td>25.0</td>
<td>8</td>
</tr>
<tr>
<td>1k20</td>
<td>8</td>
<td>10.9</td>
<td>9</td>
<td>45.0</td>
<td>6</td>
</tr>
<tr>
<td>BM</td>
<td>4</td>
<td>5.5</td>
<td>6</td>
<td>32.5</td>
<td>6</td>
</tr>
<tr>
<td>SM0</td>
<td>8</td>
<td>10.8</td>
<td>4</td>
<td>21.1</td>
<td>2</td>
</tr>
<tr>
<td>SMN</td>
<td>4</td>
<td>5.6</td>
<td>5</td>
<td>27.8</td>
<td>5</td>
</tr>
<tr>
<td>FD</td>
<td>3</td>
<td>6.9</td>
<td>2</td>
<td>10.5</td>
<td>4</td>
</tr>
<tr>
<td>TI</td>
<td>5</td>
<td>6.9</td>
<td>6</td>
<td>31.6</td>
<td>2</td>
</tr>
<tr>
<td>FR</td>
<td>2</td>
<td>2.9</td>
<td>1</td>
<td>5.9</td>
<td>0</td>
</tr>
</tbody>
</table>

The \chi^2 significance level is the comparison between the MS and combined SLI/APD groups. For FR, the criterion z-score was –1.64, 1k20, tone duration 20 milliseconds; 1k200, tone duration 200 milliseconds; APD, auditory processing disorder; BM, backward masking; FD, frequency discrimination; FR, frequency resolution; MS, mainstream school; NS, not significant; SLI, specific language impairment; SM0, no-notch condition; SMN, notch condition; TI, temporal integration.
detection tasks, SD measures were generally higher for the clinical groups compared with the MS group, but there was no significant overall effect of group ($F(10, 194) = 1.14$, $p = 0.34$).

There was also no significant overall effect of group on ITTD ($F(10, 182) = .60$, $p = 0.81$).

These results suggest that the group means for intrinsic attention, as indicated by within-response variability for detection tasks, do not differ between the three participant groups. For frequency discrimination, there was a significant effect of group for ITTD ($F(2, 78) = 4.9$, $p = 0.009$) but not for SD ($F(2, 76) = 1.12$, $p = 0.56$). Post hoc testing for the frequency discrimination ITTD measure showed significantly more variability for the SLI group compared with the MS group only ($p = 0.004$). There was a nonsignificant, although borderline poorer performance for the APD group compared with the MS group ($p = 0.06$) and

Table 3 Correlation Coefficients between Age-Standardized Scores of AP Thresholds and Nonverbal IQ for the MS, Combined SLI/APD Group, and the Whole Sample

<table>
<thead>
<tr>
<th>Test</th>
<th>MS</th>
<th>SLI/APD</th>
<th>All Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>1k200</td>
<td>−0.22</td>
<td>−0.06</td>
<td>−0.27†</td>
</tr>
<tr>
<td>1k20</td>
<td>−0.17</td>
<td>−0.29</td>
<td>−0.35†</td>
</tr>
<tr>
<td>BM</td>
<td>−0.03</td>
<td>−0.33*</td>
<td>−0.34†</td>
</tr>
<tr>
<td>SM0</td>
<td>−0.25</td>
<td>−0.30</td>
<td>−0.31†</td>
</tr>
<tr>
<td>SMN</td>
<td>−0.10</td>
<td>−0.19</td>
<td>−0.26†</td>
</tr>
<tr>
<td>FD</td>
<td>−0.24</td>
<td>−0.45†</td>
<td>−0.46‡</td>
</tr>
<tr>
<td>TI</td>
<td>−0.81</td>
<td>−0.29</td>
<td>−0.23*</td>
</tr>
<tr>
<td>FR</td>
<td>−0.16</td>
<td>−0.12</td>
<td>−0.09</td>
</tr>
</tbody>
</table>

1k20, tone duration 20 milliseconds; 1k200, tone duration 200 milliseconds; ANOVA, analysis of variance; AP, auditory processing; APD, auditory processing disorder; BM, backward masking; FD, frequency discrimination; FR, frequency resolution; MANOVA, multivariate analysis of variance; MS, mainstream school; NS, not significant; SLI, specific language impairment; SM0, no-notch condition; SMN, notch condition; TI, temporal integration.

* $p < 0.05$.

† $p < 0.01$.

‡ $p < 0.001$.

Figure 3 Mean and 95% confidence intervals for auditory processing variability measures, expressed in age-standardized z-scores for standard deviation (open circles) and intertrack threshold difference (solid circles) between the mainstream school (MS), specific language impairment (SLI), and auditory processing disorder (APD) groups. Abbreviation: SM, simultaneous masking.
no significant difference between the SLI and APD groups.

The contribution of the three nonsensory factors (intrinsic attention, age, and NVIQ) to a model of multiple regression on auditory processing threshold (not standardized for age) with intrinsic attention entered first, followed by age and NVIQ, is shown in Table 4. For the MS group, adding age to the model accounted for a much larger proportion of threshold variance (between 10 and 46%) than adding SD (4 to 19%). It was notable that adding NVIQ to the model did not explain any additional variance after SD and age were accounted for. Thus, for the MS children, age made the largest contribution to auditory processing threshold. This was not the case for the SLI/APD children. For those groups, the variance accounted for by intrinsic attention was broadly similar to the MS group, but age accounted for considerably less variance in the clinical groups. After accounting for SD and age, only BM showed a significant additional contribution of NVIQ.

### DISCUSSION

The two clinical groups (SLI and APD) consistently underperformed compared to the MS group on thresholds for most of the auditory processing tests. Furthermore, there was no significant difference in thresholds for any of the auditory processing tests between the SLI and APD groups. Several other studies also have shown poorer auditory processing abilities, compared with TD children, in children from clinical groups including SLI,9,13,17,70 dyslexia,23,71,72 and APD.50,73 In the present study, when NVIQ was accounted for, the group differences between the MS and the clinical groups disappeared for all auditory processing tests except BM. This suggests that the age-standardized auditory processing deficits seen in the clinical groups were not specific to the auditory stimuli alone and that perception of the auditory stimuli also was influenced by nonsensory cognitive factors. For the children with SLI and APD studied here, this was further evidenced by some significant associations between auditory processing thresholds and NVIQ. These results are consistent with reanalyzed data from several studies in children and adults with LLI,46 where accounting for NVIQ significantly reduced or even abolished the previously reported relationship between auditory processing and language and literacy measures.

The poorer performance in the individual auditory processing thresholds shown for the SLI and APD groups compared with the MS group in the present study are broadly consistent with results reported by Moore et al.4 This large population study of normally hearing children showed that those children with poorer listening, communication, and speech intelligibility (i.e., the presenting symptoms of APD) also had poorer auditory processing thresholds for the individual tests. However, Moore et al also showed that the presenting symptoms of APD were best predicted by intrinsic attention, indexed by within-response
variability, and by “cognition” (a composite measure including NVIQ, memory, reading, and language). Although our previously published data from the same participant sample presented in this article showed highly significant differences between the MS and clinical groups for communication (CCC-2), listening (CHAPPS), and cognition (NVIQ and memory), there were generally no differences between the MS, SLI, and APD groups for intrinsic attention. Thus, there was little evidence of the findings of Moore et al on the relationship between intrinsic attention and clinical presenting symptoms of APD in the present study. Interestingly, however, intrinsic attention contributed more to the auditory processing thresholds than age in the SLI and APD groups, whereas age contributed more to auditory processing thresholds than intrinsic attention in the MS group compared with the clinical groups. Therefore it may be inferred that intrinsic attention plays a relatively larger role in auditory task performance in children with language or listening deficits than in TD children.

Very few studies have assessed intrinsic attention in either TD or clinical samples. Dawes et al showed a general lack of correlation between a similar attention measure (SD of the track reversals) for FM detection tasks and thresholds, but intrinsic attention was not reported separately for the TD, APD, or dyslexic groups in that study. However, Sutcliffe et al showed that an intrinsic attention measure for a frequency discrimination task (SD for track reversals) and a between-tracks measure (threshold variance estimates for three tracks) differed significantly between children with ADHD and a control group of TD children. Greater variability in the SD measure was shown in the ADHD group, irrespective of whether the children were taking prescribed stimulant medication or not. However, differences in medication were shown to affect performance on only the between-tracks measure, which showed larger deterioration in performance when subjects were off medication compared with on medication. Sutcliffe et al offered an explanation that the FD task, based on relatively short-duration signals, tapped into temporal synchronization of attention in a way similar to symptoms described in children with ADHD. They noted, however, that this temporal attention mechanism was different than the temporal processing hypothesis of Tallal and Piercy that proposes an inability to detect differences between two sounds due to poor temporal resolution in the auditory system.

That none of the experimental studies cited showed a consistent difference between clinical groups and TD controls in intrinsic attention indexed by the measures used here (SD in track responses or track reversals) may be because these intrinsic attention measures are not sensitive enough to show a difference in small participant samples. Importantly, for clinical evaluations, these measures are not diagnostically useful at the individual level. The population study that did show intrinsic attention was a factor in APD presenting symptoms included 1469 children and analyzed 18 measures of response variability. Thus, that study had the power to show an effect that explained a relatively small amount of the variance, between 5 and 9%, for each of the speech intelligibility, communication, and listening abilities. A final note of caution, however, is that we do not understand the direction of causality between auditory processing and cognitive processing. It remains a possibility that some form of sensory impairment, not detected by an audiogram, can give an impression of cognitive impairment. Returning to Spearman in 1904, it has long been proposed that sensory function may determine intelligence, so the observed contributions of NVIQ to auditory processing and language may themselves be a reflection of an effect of hearing on NVIQ.

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