Development of a Fidelity Measure for Research on the Effectiveness of the Ayres Sensory Integration® Intervention

L. Diane Parham, Susanne Smith Roley, Teresa A. May-Benson, Jane Koomar, Barbara Brett-Green, Janice P. Burke, Ellen S. Cohn, Zoe Mailloux, Lucy J. Miller, Roseann C. Schaaf

KEY WORDS
- process assessment (health care)
- reproducibility of results
- sensation disorders
- somatosensory disorders

L. Diane Parham, PhD, OTR/L, FAOTA, is Professor and Director, Occupational Therapy Graduate Program, University of New Mexico, MSC09 5240, Albuquerque, NM 87131-0001; DiParham@salud.unm.edu

Susanne Smith Roley, MS, OTR/L, FAOTA, is Project Director, University of Southern California/Western Psychological Services Comprehensive Program in Sensory Integration, University of Southern California, Los Angeles, and Director of Education and Research, Pediatric Therapy Network, Torrance, CA.

Teresa A. May-Benson, ScD, OTR/L, is Research Director, SPIRAL (Sensory Processing Institute for Research and Learning) Foundation, Watertown, MA, and Clinical Director, Occupational Therapy Associates–Watertown, MA.

Jane Koomar, PhD, OTR/L, FAOTA, is Executive Director, Occupational Therapy Associates–Watertown, MA, P.C., and President, SPIRAL Foundation, Watertown, MA.

Barbara Brett-Green, PhD, is Director of Psychophysiology Research, Sensory Processing Disorder Foundation, Greenwood Village, CO, and Assistant Clinical Professor, Department of Physical Medicine and Rehabilitation, University of Colorado, Denver.

Roseann C. Schaaf, PhD, OTR/L, FAOTA, is Associate Professor and Vice Chair, and Janice P. Burke, PhD, OTR/L, FAOTA, is Professor and Chair, Department of Occupational Therapy, Thomas Jefferson University, Philadelphia, PA.

Ellen S. Cohn, ScD, OTR/L, FAOTA, is Clinical Professor of Occupational Therapy, Sargent College of Health and Rehabilitation Sciences, Boston University, Boston, MA.

Zoe Mailloux, MA, OTR/L, FAOTA, is Executive Director of Administration and Research, Pediatric Therapy Network, Torrance, CA.

Lucy J. Miller, PhD, OTR/L, FAOTA, is Founder and Executive Director, Sensory Processing Disorder Foundation, Greenwood Village, CO.

OBJECTIVE. We developed a reliable and valid fidelity measure for use in research on Ayres Sensory Integration (ASI) intervention.

METHOD. We designed a fidelity instrument to measure structural and process aspects of ASI intervention. Because scoring of process involves subjectivity, we conducted a series of reliability and validity studies on the process section. Raters were trained to score therapist strategies observed in video recordings of adult–child dyads. We examined content validity through expert ratings.

RESULTS. Reliability of the process section was strong for total fidelity score (ICC = .99, Cronbach's α = .99) and acceptable for most items. Total score significantly differentiated ASI from four alternative interventions. Expert ratings indicated strong agreement that items in the structural and process sections represent ASI intervention.

CONCLUSION. The Ayres Sensory Integration Fidelity Measure has strong content validity. The process section is reliable and valid when scored by trained raters with expertise in ASI.


Fidelity of intervention is a critical aspect of effectiveness research and therefore important for therapists to consider when they examine research to guide their practice decisions. In the context of evidence-based practice, fidelity refers to the extent to which the intervention delivered in a study is true to the underlying therapeutic principles on which it is based (Teague, Bond, & Drake, 1998; Waltz, Addis, Koerner, & Jacobson, 1993). When conducting outcomes research, investigators must systematically manualize the intervention (i.e., describe its philosophy, therapeutic principles, and procedures in a manual for training interveners) and then monitor its delivery during the study to ensure that it is provided in a manner that accurately represents its philosophy and guiding principles. Ideally, a fidelity instrument guides this systematic analysis of the intervention. The use of a fidelity instrument not only allows the researcher to verify that the therapeutic strategies used in the study represent the defined intervention but also makes the study replicable (DePoy & Gitlin, 2005; Nelson & Mathiowetz, 2004). Outcomes research that uses a carefully thought out fidelity instrument allows practitioners to appraise the relevance of a study’s intervention procedures to their own practice challenges.

Intervention guided by sensory integration theory (Ayres, 1972) is commonly used by occupational therapists who work with children (Case-Smith & Miller, 1999; National Board for Certification in Occupational Therapy, 2004; Roley, Blanche, & Schaaf, 2001). However, specific intervention methods called sensory integration vary widely across geographic locations and practice...
settings. Such differences in practice may be the result of variations in entry-level training curricula (Jacobs, Koomar, Mailloux, & Roley, 1999).

Disparities in intervention delivery methods are apparent in effectiveness research. The description of an intervention in one study may be quite different from that in another study, even though both claim to evaluate “sensory integration.” More than 70 articles examining the efficacy of sensory integration based on Ayres’ work (1972, 1989, 2005) have been published, but intervention fidelity is a major concern affecting the validity of this research because researchers do not usually report whether they designed the intervention to represent Ayres’ original therapeutic principles or whether they monitored intervention delivery during the study to ensure that it maintained a high degree of fidelity (May-Benson & Koomar, 2010; Miller, 2003; Parham et al., 2007).

The project reported in this article is a product of the Sensory Integration Research Collaborative (SIRC), a work group of occupational therapy practitioners, educators, and researchers collaborating to improve the state of outcomes research on sensory integration intervention. The SIRC emerged from a research project that received funding from the National Institutes of Health to form a collaborative research group to address sensory integration intervention outcomes (Roley et al., 2005). One of SIRC’s first goals was to develop the fidelity measure reported in this article. This sensory integration fidelity measure provides a tool for ensuring that intervention called sensory integration is replicable and consistently adheres to the principles of Ayres’ sensory integration frame of reference, now trademarked as Ayres Sensory Integration (ASI; Roley, Mailloux, Miller-Kuhaneck, & Glennon 2007). It may also facilitate the ease with which practitioners appraise the validity of research claiming to evaluate the effectiveness of ASI intervention. Ultimately, we anticipate that a reliable and valid ASI fidelity instrument will improve the quality and value of future studies on the effectiveness of occupational therapy using ASI intervention.

The purpose of the Ayres Sensory Integration Fidelity Measure developed by SIRC is to provide a tool that will enable (1) documentation of whether intervention is carried out in accordance with the essential procedural aspects of ASI intervention, (2) monitoring of replicable ASI intervention delivery in research such as randomized clinical trials, and (3) differentiation between ASI and other types of intervention. In this article, we describe the development, reliability, and validity of the Ayres Sensory Integration Fidelity Measure with particular attention to the section of the instrument that addresses the dynamic process of intervention sessions. Specifically, we address these questions:

- Does the process section of the fidelity measure show acceptable interrater reliability?
- Does the process section of the fidelity measure have acceptable internal consistency?
- Does the process section of the fidelity measure demonstrate adequate validity in differentiating ASI from other intervention approaches in occupational therapy?
- Does the entire fidelity measure demonstrate content validity in addressing key elements of ASI intervention?

**Instrument Construction, Scoring, and Development**

The Ayres Sensory Integration Fidelity Measure addresses the key structural and process elements of ASI intervention identified by SIRC (Parham et al., 2007). Parts 1–4 of the instrument measure the structural elements (Table 1), which reflect commonly documented features such as therapist credentials, including postprofessional training and mentorship; record review, including detailed assessment results; physical space and equipment; and evidence of parent–therapist collaboration on goal setting. Part 5 of the instrument measures therapist adherence to 10 process elements (Table 2) that reflect the key therapeutic strategies involved in delivery of ASI intervention. All structural and process elements are considered essential to adequate provision of ASI intervention. Because scoring of the process section involves a high degree of subjectivity in rating therapist strategies, this section was developed across a series of reliability and validity studies to ensure that the final instrument would be psychometrically sound.

**Scoring System for the Process Section**

In the initial stages of instrument development, raters scored the process section for frequencies of particular therapist behaviors during videotaped segments of ASI therapy sessions. However, raters were unable to agree on scores based on behavioral frequencies. Moreover, frequency scores did not accurately represent a therapist’s adherence to a particular ASI construct because ASI strategies are meant to be contingent on or synchronous with child behavior. Therefore, a 4-point rating method was eventually developed whereby raters judged whether they thought an observed therapist was intentionally using each therapeutic strategy. This method generated an acceptable degree of rater agreement and was used throughout the instrument’s development.

In the process section, each item represents 1 of the 10 ASI process elements, framed as a therapeutic strategy.
Table 1. Content Validity Expert Ratings of Agreement for Items Measuring Structural Elements

<table>
<thead>
<tr>
<th>Part No., Item, and Item Components(a)</th>
<th>M (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part 1: Therapist qualifications</strong></td>
<td></td>
</tr>
<tr>
<td>Postprofessional training in sensory integration—certification in SI/SIPT (minimum of 50 education hr in SI theory and practice, e.g., postprofessional SI or SIPT certification or university course)</td>
<td>4.63 (0.83)</td>
</tr>
<tr>
<td>Supervision (minimum of 1 hr/mo by an expert or 5 yrs of experience providing occupational therapy using SI intervention)</td>
<td>4.11 (1.20)</td>
</tr>
<tr>
<td><strong>Part 2: Components of the occupational therapy assessment report</strong></td>
<td></td>
</tr>
<tr>
<td>Historical Information (e.g., medical, educational, and therapeutic, as appropriate; developmental history; occupational profile)</td>
<td>4.67 (0.59)</td>
</tr>
<tr>
<td>Reason for referral</td>
<td>4.84 (0.38)</td>
</tr>
<tr>
<td>Performance patterns (e.g., activities child currently seeks out and enjoys)</td>
<td>4.84 (0.38)</td>
</tr>
<tr>
<td>Sensory processing: modulation and discrimination</td>
<td>4.84 (0.69)</td>
</tr>
<tr>
<td>Postural ocular control</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>Visual–perceptual and fine motor skills</td>
<td>4.84 (0.38)</td>
</tr>
<tr>
<td>Motor coordination, gross motor skills, and praxis</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>Organization skills</td>
<td>4.84 (0.38)</td>
</tr>
<tr>
<td>Performance (e.g., influence of sensory integration, multisensory processing on performance)</td>
<td>4.89 (0.46)</td>
</tr>
<tr>
<td>Summary interpretation (e.g., interpretation of the effects of sensory integration and praxis on referring problems)</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td><strong>Part 3: Physical environment</strong></td>
<td></td>
</tr>
<tr>
<td>Adequate space for flow of vigorous physical activity</td>
<td>4.79 (0.42)</td>
</tr>
<tr>
<td>Flexible arrangement of equipment and materials for rapid change of the intervention environment.</td>
<td>4.84 (0.38)</td>
</tr>
<tr>
<td>No less than 3 hooks for hanging suspended equipment, minimal distance between hooks 2.5 to 3 ft (i.e., enough room to allow for full orbit on suspended equipment)</td>
<td>4.21 (1.08)</td>
</tr>
<tr>
<td>One or more rotational devices attached to ceiling support to allow 360° of rotation</td>
<td>4.79 (0.42)</td>
</tr>
<tr>
<td>Quiet space (e.g., tent, adjacent room, or partially enclosed area)</td>
<td>4.68 (0.48)</td>
</tr>
<tr>
<td>One or more sets of bungee cords for suspended equipment</td>
<td>4.42 (0.84)</td>
</tr>
<tr>
<td>Mats, cushions, pillows (available to be used to pad floor underneath all suspended equipment during intervention)</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>Equipment adjustable to child’s size</td>
<td>4.69 (0.48)</td>
</tr>
<tr>
<td>Therapist monitors accessible equipment for safe use</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>Unused equipment stored or placed so children cannot fall or trip</td>
<td>4.74 (0.45)</td>
</tr>
<tr>
<td>Documentation of routine monitoring of equipment safety (e.g., ropes and bungee cords not frayed)</td>
<td>4.78 (0.43)</td>
</tr>
<tr>
<td>Variety of equipment available (e.g., bouncing equipment such as trampoline; rubber strips or ropes for pulling; therapy balls; swings [platform swing, square platform, glider swing, frog swing, flexion disc, bolster swing, tire swing, net swing]; scooter and ramp; weighted objects such as balls or bean bags in a variety of sizes; inner tubes; spandex fabric; crash pillow; ball pit; vibrating toys, massagers, tactile material; visual targets; ramps; climbing equipment; barrel for rolling; props to support engagement in play, e.g., dress-up clothes, stuffed animals, and dolls; materials for practicing daily living skills, e.g., school supplies, clothing, and shoes with laces)</td>
<td>4.78 (0.43)</td>
</tr>
<tr>
<td><strong>Part 4: Communication with parents and teachers</strong></td>
<td></td>
</tr>
<tr>
<td>Goal setting</td>
<td></td>
</tr>
<tr>
<td>Goals and objectives as defined by team including child, family, or significant others</td>
<td>4.74 (0.45)</td>
</tr>
<tr>
<td>Therapist defines areas to be addressed that will improve engagement</td>
<td>4.63 (0.60)</td>
</tr>
<tr>
<td>Family or teacher education (e.g., ongoing interchange to direct the course of intervention)</td>
<td></td>
</tr>
<tr>
<td>Discuss the potential influence of sensory integration and praxis on performance of valued and needed activities</td>
<td>4.78 (0.43)</td>
</tr>
<tr>
<td>Discuss the child’s sensory integration and praxis abilities and their influence on the child’s and family’s participation in the home, school, and community</td>
<td>4.78 (0.43)</td>
</tr>
</tbody>
</table>

Note. Content validity ratings are made on a 5-point scale, with 5 indicating strong agreement. M = mean; SI = sensory integration; SIPT = Sensory Integration and Praxis Tests; SD = standard deviation.

\(a\)Item components are from Ayres Sensory Integration\(^b\) Fidelity Measure, by L. D. Parham, S. Roley, T. May-Benson, J. Koomar, B. Brett-Green, J. Burke, et al., 2008, unpublished instrument. Copyright © 2008 by the authors. Reprinted with permission.

Each therapeutic strategy being measured is defined by key concepts; additional descriptors of commonly observed therapist behaviors that exemplify the strategy are provided. To score each item, the rater assigns a rating of 1 to 4 on the basis of his or her judgment as to whether the intervener is intentionally using the strategy as a key element of intervention (1 = no, the therapist does not use this strategy; 2 = doubtful that the therapist uses this strategy; 3 = probably the therapist uses this strategy; 4 = certainly the therapist uses this strategy). Note that the rater bases the score on the intervener’s faithfulness to the key therapeutic strategies of ASI intervention, not on the child’s performance or whether the intervention session appears to be productive or successful. Because the rater must infer whether the intervener is using a therapeutic strategy from observation of the intervener’s behavior during intervention, the rater should be postprofessionally trained and experienced in ASI intervention.
To compute the Total Fidelity score, item scores are weighted so that the maximum score for each item is 10 and the minimum is 0; higher scores indicate greater adherence to ASI strategies. The maximum possible Total Fidelity score of 100 represents a perfect match to ASI intervention strategies, whereas the minimum possible Total Fidelity score of 0 represents a perfect mismatch. A Total Fidelity score of 80 was designated as the tentative cutpoint for determining whether an observed intervention session adhered to ASI therapeutic principles.

Development of the Process Section

Because scoring the process section requires the rater to infer the intervener’s intent and might be influenced by rater expertise with ASI, the instrument was refined across a series of four studies that examined the reliability and validity of scores obtained from different sets of raters and trainers in diverse geographical areas and with varying degrees of ASI experience. A summary of these studies follows.

Preliminary Version. A preliminary instrument was developed, and the process section was tested with five ASI experts at one site in Southern California. Raters and the trainer (Parham) were occupational therapists with master’s or doctoral degrees and were instructors for the University of Southern California/Western Psychological Services Comprehensive Program in Sensory Integration. Each rater had been mentored by A. J. Ayres or by a mentee of Ayres and had 10–40 yr ASI experience. Results led to major changes in item content and scoring, including elimination of an original item (“sets up room to engage child”) because of weak reliability and creation of a new item (“challenges postural, ocular, and bilateral development”) to represent a critical aspect of ASI that we felt had not emerged in the original nominal group process used to

Table 2. Content Validity Expert Ratings of Agreement for Items Measuring Process Elements

<table>
<thead>
<tr>
<th>Item No. and Item*</th>
<th>Item Description*</th>
<th>M (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ensures physical safety.</td>
<td>The therapist anticipates physical hazards and attempts to ensure that the child is physically safe through manipulation of protective and therapeutic equipment and the therapist’s physical proximity and actions. An existing safe room is important, as is the therapist’s attention to the child’s abilities and potential dangers.</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>2. Presents sensory opportunities.</td>
<td>The therapist presents the child with ≥2 of 3 types of sensory opportunities—tactile, vestibular, and proprioceptive—to support the development of self-regulation, sensory awareness, or movement in space.</td>
<td>5.00 (0.00)</td>
</tr>
<tr>
<td>3. Helps the child to attain and maintain appropriate levels of alertness.</td>
<td>The therapist helps the child to attain and maintain appropriate levels of alertness and an affective state that supports engagement in activities.</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>4. Challenges postural, ocular, oral, or bilateral motor control.</td>
<td>The therapist supports and challenges postural control, ocular control, or bilateral development. At least 1 of these types of challenges is intentionally offered: postural challenges, resistive whole-body challenges, ocular–motor challenges, bilateral challenges, oral challenges, projected action sequences.</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>5. Challenges praxis and organization of behavior</td>
<td>The therapist supports and presents challenges to the child’s ability to conceptualize and plan novel motor tasks and to organize his or her own behavior in time and space.</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>6. Collaborates in activity choice.</td>
<td>The therapist negotiates activity choices with the child, allowing the child to choose equipment, materials, or specific aspects of an activity. Activity choices and sequences are not determined solely by the therapist.</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>7. Tailors activity to present just-right challenge</td>
<td>The therapist suggests or supports an increase in complexity of challenge when the child responds successfully. These challenges are primarily tailored to the child’s postural, ocular, or oral control; sensory modulation and discrimination; or praxis developmental level.</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>8. Ensures that activities are successful</td>
<td>The therapist presents or facilitates challenges that focus on sensory modulation or discrimination; postural, ocular, or oral control; or praxis in which the child can be successful in making an adaptive response to challenge.</td>
<td>4.89 (0.46)</td>
</tr>
<tr>
<td>9. Supports child’s intrinsic motivation to play.</td>
<td>The therapist creates a setting that supports play as a way to fully engage the child in the intervention.</td>
<td>4.95 (0.23)</td>
</tr>
<tr>
<td>10. Establishes a therapeutic alliance</td>
<td>The therapist promotes and establishes a connection with the child that conveys a sense of working together toward one or more goals in a mutually enjoyable partnership. Therapist and child relationship goes beyond pleasantries and feedback on performance such as praise or instruction.</td>
<td>4.95 (0.23)</td>
</tr>
</tbody>
</table>

Note. Content validity ratings are made on a 5-point scale, with 5 indicating strong agreement. M = mean; SD = standard deviation.

*Items and item descriptions are from Ayres Sensory Integration® Fidelity Measure, by L. D. Parham, S. Roley, T. May-Benson, J. Koomar, B. Brett-Green, J. Burke, et al., 2008, unpublished instrument. Copyright © 2008 by the authors. Reprinted with permission.

*Item descriptions are abridged in this table. A full copy of the instrument with detailed item descriptions is available from Susanne Smith Roley, with permission from the copyright owners.
identify key ASI elements (Parham et al., 2007). A sub-
group of SIRC members systematically reviewed key lit-
erature on ASI principles to ensure that the new item
drew the attention of ASI. Additionally, in-
dependent researchers from a different U.S. geographical
area used the preliminary fidelity instrument in research on
ASI’s effectiveness (Watling & Dietz, 2007) and provided
feedback that influenced revisions to the instrument.

**Pilot Version.** Revisions from the preliminary study
were tested in a subsequent pilot training program in
which participants were 9 national experts on ASI, in-
cluding SIRC members and their associates residing in
diverse areas across the United States. The trainer was the
same as for the preliminary study. Raters all had master’s
or doctoral degrees, had been mentored by A. J. Ayres
or a mentee of Ayres, and had 15–35 yr ASI experience.
Results showed a marked increase in reliability and
validity over that obtained with the preliminary instru-
ment. Item refinements were made to create a revised
instrument for the next study.

**Revised Version.** The revised instrument was exam-
ined in a train-the-trainers project using data from 16
raters (12 from diverse areas of the United States, and 4
from other countries), all of whom were occupational
therapists with ASI experience ranging from 5 to >20 yr.
All were certified to administer and interpret the Sensory
Integration and Praxis Tests (SIPT; Ayres, 1989). Trainers
were the original trainer and one other SIRC member
(Roley). Findings led to further refinement of item guide-
lines for scoring to produce the final instrument.

**Final Version.** The next step was to conduct a second-
generation study to evaluate the reliability and validity of
the final version of the process section. In this project,
3 participants from the previous study provided fidelity
instrument training to therapists who had widely variable
levels of experience with ASI. This step was important
because all of the previous analyses had involved a par-
ticular trainer and raters who were nationally and in-
ternationally recognized experts in ASI. Whereas all the
previous trainings had taken place in California, the
training on the final version took place in the northeastern
United States.

Fourteen occupational therapists who were experi-
enced in ASI intervention were invited to serve as raters
in the second-generation training. Three raters had a
bachelor’s degree, 10 had a master’s degree, and 1 had a
doctorate. All raters had >5 yr experience practicing as
an occupational therapist. One therapist had ≥20 years
experience practicing specifically in ASI, 7 had >10 yr,
5 had >5 yr, and 1 had only 1 yr of experience with ASI.
All participants were certified to administer and interpret
the SIPT. For 10 participants, it had been <4 yr since
their certification.

Training was conducted by two SIRC members who
had not previously served as trainers (May-Benson and
Koomar) and an additional expert master’s-level therapist.
Approximately 6 hr of training covered the instrument’s
purpose and history, instructions for scoring, and individual
practice with group discussion on scoring video-recorded
cips of ASI and contrasting non-ASI interventions. After
this training, the raters silently viewed and independently
scored five anonymous cases for reliability and validity
analysis. As in all of the preceding reliability–validity stud-
ies, all video-recorded cases used for training and for re-
liability–validity analysis were contributed by several SIRC
sites across the United States; signed informed consent for
video recording had been previously obtained.

The five reliability–validity cases consisted of adult–
child dyads interacting in real intervention settings. For
each case, raters did not have any information about the
background of the child, the adult, or the situation that
was video recorded. Only one case was known by the
trainers to represent ASI intervention. Two cases were not
occupational therapy sessions: In one, a babysitter ac-
companied a child in free play in a setting with SI
equipment; in the other, an adult interacted with a child in
a tabletop play activity that the child had selected. The
other two cases were non-ASI sessions delivered by an
occupational therapist: One was a sensory–motor session
characterized by therapist-directed manual techniques
and use of SI equipment, and the other was a therapist-
directed perceptual–motor type of intervention focusing
on practice of motor coordination and balance activities
in a therapy room with SI equipment.

**Reliability and Validity of the Process Section**

In the studies of the pilot, revised, and final versions of the
process section, we analyzed ratings of individual items and
Total Fidelity scores to evaluate internal consistency and
interrater reliability using Cronbach’s α and intraclass
correlation coefficients (ICCs; Shrout & Fleiss, 1979),
respectively. We conducted analyses of variance (ANOVAs)
to examine the validity of the Total Fidelity score in
differentiating ASI from other interventions. If ANOVA
results were significant, we planned post hoc t tests to test
the hypothesis that the ASI case received significantly
higher Total Fidelity scores than the other cases. Detailed
results for the final version are presented in this article.

Table 3 depicts results of reliability analyses. As with
earlier versions of the instrument, the final version
demonstrated excellent internal consistency for the Total Fidelity score, with a Cronbach’s α of .99 across the 14 raters and five cases. Alphas for individual items ranged from .96 to .98. Because α coefficients >.70 are considered acceptable (Nunnaly, 1978), these findings indicate that the final version of the process section has strong internal consistency and that individual items contribute approximately equally to the reliability of the Total Fidelity score.

Inter-rater reliability coefficients improved substantially between the second and third versions of the instrument and remained high in the final version. Table 3 shows that for the final version, the ICC for the Total Fidelity score across all raters was quite high (.99), indicating that the instrument’s overall reliability is strong when rater scores are pooled. Inspection of the raw data, however, suggested a high degree of individual rater variability for individual items. Because it is desirable for research purposes that any one rater be as reliable as possible, the Total Fidelity score and the individual item scores were further analyzed for reliability of any single rater rather than limiting the reliability analysis to the rater pool as a group. When reliability of the Total Fidelity score was examined for any individual rater, the ICC dropped but was still acceptable at .85. Reliability of individual item scores across pooled raters was high (ICCs = .95–.98). As expected, reliability coefficients were lower for individual items as scored by any individual rater, with ICCs ranging from somewhat low (.58) to strong (.81). Three items had ICCs for any individual rater that fell below a minimum acceptable level of .70: “Establishes therapeutic alliance” (.58), “Presents sensory opportunities” (.66), and “Challenges praxis and organization of behavior” (.69).

Table 4 presents the means and standard deviations of the Total Fidelity scores assigned by the raters for the five cases. Total Fidelity scores on the final version sustained the high discriminant validity that had been demonstrated on all the instrument’s previous versions. Results of the ANOVA of Total Fidelity scores and post hoc t tests with α set at .05 indicated that the mean Total Fidelity score for the ASI case was significantly higher than those of all four of the non-ASI cases ($F[4, 70] = 80.34, p < .001$).

### Content Validity of the Entire Ayres Sensory Integration Fidelity Measure

Twenty occupational therapists with expertise in SI theory and practice assessed the content validity of the structural and process sections of the final version of the fidelity measure to determine whether item contents were consistent with ASI. For Parts 1–4, they answered the question, “Do you perceive these structural elements as being essential for the provision of ASI intervention?” For Part 5, they answered the question, “Do you perceive these process elements as being the core components of ASI intervention?” They rated each item on a scale ranging from 1 (strongly disagree) to 5 (strongly agree).

Questionnaires were returned by 19 experts in sensory integration from six different countries who had not participated in the development of the Fidelity Measure. The 20 people recruited represented six separate associations related to ASI in the United States and Europe, including those offering training in sensory integration and the SIPT (1 from Spain, 3 from the United Kingdom or Ireland, 1 from Greece, 1 from Portugal, 1 from Austria, and 11 from the United States). Two responders were not affiliated with associations specifically related to ASI but were considered experts in the field, each with >30 yr of experience. Respondents were not identifiable by name on the returned questionnaires.

Results of the questionnaire indicated high content validity for the Fidelity Measure’s structural and process components, as shown in Tables 1 and 2. Mean ratings for all items and item components of the structural elements ranged from 4.11 to 4.95, indicating that on average, the respondents agreed with the statement, “Do you perceive these structural elements as being essential for the provision of ASI Intervention?” Of the respondents, 100% agreed or strongly agreed on 20 of 28 structural items rated. The lowest percentage of agreements—strongly agree responses on the remaining items was 73.7% for the therapist qualification–supervision item. Written feedback on the questionnaire indicated that the respondents who did not agree with this item recommended a more intense level of supervision or mentorship than that indicated on the fidelity measure. The mean ratings for all items on the process elements ranged from 4.89 to 5.00, indicating high agreement with the statement, “Do you perceive these process elements as being the core components of ASI intervention?” Of the 19 respondents, 18 indicated that they strongly agreed with all 10 process components. For one item, “Presents sensory opportunities,” 100% of respondents assigned a strongly agree rating. For all other items, 1 respondent assigned a rating of agree.

### Discussion

Results provided affirmative answers to all four research questions that guided this project. Content validity data indicated a high level of agreement among experts that the structural and process sections of the instrument accurately
Analyses of the final process section of the Ayres Sensory Integration Fidelity Measure suggested that its validity as a measure of ASI intervention is strong. Internal consistency is excellent. Item interrater reliability is generally acceptable, and intrarater reliability of the Total Fidelity score appears to be excellent.

The Total Fidelity score significantly differentiated ASI from alternative interventions, such as perceptual–motor training, that are sometimes used as comparison interventions in ASI effectiveness research. At times in past research, SI was distinguished from an alternative intervention on the basis of the type of equipment or specific activities used rather than the dynamic therapist–child interactions that characterize ASI (Parham et al., 2007). A strength of the fidelity measure is that it distinguishes ASI when the alternatives are delivered using the same kinds of equipment in the same kinds of settings as in ASI intervention. The instrument is sensitive to the dynamic process of therapy that differentiates ASI from other interventions.

Interrater reliability coefficients for individual items of the instrument’s process section were generally weaker for individual raters compared with the high reliability coefficients for total score and for pooled raters. This finding was not surprising, because pooled raters usually generate higher reliability coefficients than individual raters, and total scores usually demonstrate stronger reliability than individual items of an instrument.

Three items did not meet the ICC criterion of .70 for individual rater reliability. The item with the lowest ICC (.58), “Fosters therapeutic alliance,” may be affected by the extent to which raters must rely on subtle nonverbal cues to make judgments about the relationship between therapist and child as well as by the absence of information regarding the history of the child and of the dyad. The item “Presents sensory opportunities” also generated a relatively low ICC (.66), perhaps because it is often difficult to judge whether the therapist is supporting or offering an activity with the intent to provide augmented sensory experiences versus motor opportunities or practice of a particular motor skill. The item “Challenges praxis and organization of behavior” nearly reached criterion (ICC = .69). This coefficient was much lower than the ICCs obtained for this item in the earlier studies, in which raters were all recognized experts in ASI. Perhaps this item’s weak reliability in the final instrument occurred because less experienced therapists have greater difficulty discerning when praxis or organization of behavior is being challenged or because this item is not defined clearly enough in the instrument for less experienced therapists to rate it with optimal reliability.

The reliability and validity studies of the process section involved raters who were all occupational therapists with postgraduate training, mentorship, and practice experience in ASI intervention. Rater qualifications undoubtedly contributed to the generally strong evidence for the validity of the instrument.
of reliability and validity that we obtained. The instrument’s process section may not be reliable or valid when scored by an observer without those qualifications.

The interveners who provided ASI intervention in the videorecordings we used for fidelity training and data collection met the professional qualifications that the content validity raters indicated are essential for ASI intervention. Those requirements include ≥50 hr of education in ASI after completion of basic professional education in occupational therapy, plus additional supervision or structured mentorship. The ASI interveners’ competency level contributed to the trustworthiness of our reliability and validity data.

Reliability has been examined only for the Fidelity Measure’s process section. We do not yet know whether the section measuring structural elements is adequately reliable.

Several limitations may have affected our results. In the process section, scoring involves assignment of a numerical value to raters’ subjective impressions. The subjectivity of the scoring may make it difficult to increase some items’ reliability. Despite the subjectivity involved, we were able to obtain adequate agreement across experienced raters. It may be that the use of subjective judgment by sophisticated observers is the most efficient and accurate way to measure dynamic therapist–child interactions.

Another limitation is that we revised the wording of items with each version of the instrument’s process section with the intent to strengthen its reliability and validity. However, the raters’ level of expertise also changed with the final version, making it impossible to distinguish whether changes in reliability seen in the final version were the result of differences in rater expertise or changes in item description or order. Fortunately, reliability and validity of the Total Fidelity score remained strong in the final version.

Implications for Use in Research, Education, and Practice

Our findings indicate that the Ayres Sensory Integration Fidelity Measure provides a valid measure of ASI intervention for use in effectiveness studies. Adherence to the Fidelity Measure’s structural and process elements will increase the likelihood that interventions called SI and provided by qualified therapists are faithful to ASI principles not only in research but also in education and practice.

For the purposes of research, the Fidelity Measure provides an international standard by which to determine whether an intervention represents ASI. In the Fidelity Measure’s process section, the Total Fidelity score should be used as a marker of adherence to ASI intervention principles. Our data supported a total process score of ≥80 as indicative of an ASI intervention session. Therefore, the Fidelity Measure can be used in effectiveness studies to identify intervention sessions that do not adhere to ASI principles, as well as those that do. In well-designed studies, fidelity raters are blinded to the study design and to assignment of participants to interventions. Our data show that the Total Fidelity score of the process section is reliable and valid when used by trained raters who observe and score video-recorded intervention sessions with no prior information about the therapist, child, or environment (i.e., school, hospital, clinic, or community site).

Content validity data indicated that occupational therapists who have extensive education and supervision in ASI are appropriate interveners in an effectiveness study. Specifically, we found that international experts in ASI strongly agreed that therapists providing ASI intervention should have ≥50 hr of education in this approach, after basic professional education. Moreover, these experts agreed that supervised experience or structured mentorship in ASI was essential to ensure competence in delivering this intervention.

To ensure reliability and validity of the Fidelity Measure’s process section, raters should be occupational therapists with a high level of previous postprofessional training and experience with ASI who have completed a formal training program on scoring the measure. Training and mentored practice experience with ASI are likely to be important qualifications of raters on this section of the instrument because scoring requires subjective appraisals of therapist intent to use specific ASI therapeutic strategies. We doubt that ratings on the process section would be valid if scored by raters without prior extensive background in ASI intervention or without specific training on the instrument. It is not yet known whether the structural section of the Fidelity Measure will demonstrate adequate reliability. Highly trained raters with expertise in ASI may not be required in order to produce reliable scores on the structural section.

Well-designed intervention studies use an intervention manual that describes the philosophy, principles, and strategies of the intervention being studied to train interveners who will deliver the intervention in the study. Manualization maximizes consistency in the delivery of intervention, which is monitored and documented with a fidelity instrument. Currently, an ASI intervention manual that is complementary to the Fidelity Measure is in development by SIRC members. This manual is intended for training occupational therapists who meet the postgraduate educational and mentorship requirements in ASI (as discussed earlier) to serve as interveners in research on ASI intervention.

Although the Ayres Sensory Integration Fidelity Measure was developed to meet critical needs of researchers wanting to
study ASI’s effectiveness, we became aware of its usefulness as a teaching tool early in its development. The instrument’s structural section is valuable in delineating the professional and environmental qualifications required for ASI intervention. The instrument’s process section is useful in coaching occupational therapists who are developing new knowledge and skills in ASI intervention, particularly in regard to honing clinical reasoning and on-the-spot intervention skills using ASI knowledge. Perhaps formal applications of the Fidelity Measure to postprofessional education and mentorship in ASI will prove fruitful in the future.

Content validity raters strongly agreed that detailed evaluations and communications through written assessment reports and intervention plans, as well as direct interchanges with parents and teachers, are essential in the delivery of ASI intervention. These communications allow the therapist to address not only the child’s sensory integration capacities but also the ways in which they relate to the child’s health and participation in daily life. This communication process is critical in the collaborative formation of intervention goals and identification of salient outcomes.

Occupational therapists work in a diverse array of settings. Expert ratings of content validity indicated strong agreement on the physical features of the environment required for delivery of this intervention; for example, a space large enough for equipment suspended from several overhead hooks to be used safely, flexibility in arrangement of mats and equipment to ensure safety, and an array of equipment well suited for ASI intervention are mandatory. These environments can be created regardless of whether the intervention is provided in hospitals, clinics, community-based settings, or schools.

Our data show that the Ayres Sensory Integration Fidelity Measure is a reliable and valid instrument for determining whether an observed intervention session represents occupational therapy using ASI. Given that sensory integration is one of many methods used by occupational therapists, future research may address effectiveness of occupational therapy using ASI in conjunction with other methods, such as motor skills training or Lifestyle Redesign®. Future researchers may also examine fidelity when ASI intervention is delivered by physical therapists or speech–language pathologists who have postprofessional training and mentorship equivalent to that of the occupational therapist qualifications defined in this study.

Acknowledgments

Support for the initial work on this project was provided by an R21 National Institutes of Health One-Year Collaborative Planning grant (1 R21 HD41614–01) to Lucy J. Miller (Principal Investigator; University of Colorado, Denver, at the time of the award), with Collaborating Principal Investigators Ellen S. Cohn (Boston University) and L. Diane Parham (University of Southern California at the time of the award). We acknowledge the following key organizations and people who contributed to this project: SPIRAL Foundation–Watertown, MA; Occupational Therapy Associates–Watertown, MA; Pediatric Therapy Network, Torrance, CA; Alison Teasdale; Stefanie Bodison; Melanie Salort; therapists enrolled in the University of Southern California graduate course in sensory integration (OT610) at Pediatric Therapy Network; community therapists who provided feedback on training; the therapists and clients who contributed video–taped cases; and the raters in each of the studies.

References


