Development of an Occupational Performance Questionnaire for pre-school children with Autistic Spectrum Disorder

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ABSTRACT

Background and Aim: Outcome measures in occupational therapy (OT) are needed to provide evidence of the effectiveness of OT intervention. The aim of this study was to develop an occupational performance assessment specific to preschool children with Autistic Spectrum Disorder (ASD).

Methodology: An instrument development design was used to describe the steps in the development of the Occupational Performance Questionnaire (OPQ) which consisted of two parts: Part 1 General Information, Part 2, OPQ: Occupational Performance Areas (OPQ:OPA) and OPQ: Family Impact (OPQ:FI). Content, construct and convergent validity, test-retest reliability and internal consistency for the OPQ was established. The OPQ was field tested with parents of 19 pre-schoolers with ASD receiving weekly OT intervention, who completed the OPQ three times over a one year period.

Results: Content analysis confirmed the appropriateness of the items and the OPQ was responsive to change over time for the OPQ:OPA and OPQ:FI. Convergence of the OPQ:OPA with the Short Sensory Profile (SSP) and the OPQ:FI with the Parent Stress Index (PSI-SF) was moderate to weak. The items on the OPQ had test-retest reliability and internal consistency at acceptable levels.

Conclusions: The OPQ is an inexpensive, parent report outcome measure appropriate for use with South African pre-school children with ASD designed to evaluate change in their OPAs over time. Further research in psychometric analysis and standardisation of the OPQ is recommended.

Key words: Autism Spectrum Disorder, Psychometric evaluation, Occupational Performance, Preschool children. Parent report outcome measure

INTRODUCTION

Since the prevalence of Autism Spectrum Disorder (ASD) in South Africa is unknown, the Association for Autism makes use of the international prevalence rate which is reported to be 1:42 for boys and 1:189 for girls.

In line with international practice the diagnosis of young children with ASD in South Africa is based on a lack of social participation with a poor use of non-verbal behaviours such as eye contact and a lack of emotional and spontaneous behaviour during social interaction. Little or no verbal behaviour or verbal communication is also characteristic of ASD with a higher incidence of children with no verbal ability being reported in the South African context. Repetitive and stereotyped behaviour is common and in a study in the Western Cape, problematic behaviour in young children with ASD was indicated as a major concern. Eighty nine percent of parents reported challenging behaviours, with stereotypical movements (62%), hyperactivity (43%) and sleep disturbance (32.8%) being the behaviours causing the most anxiety. Rehabilitation therapy and education services for ASD in South Africa are limited. In rural areas the condition often goes undiagnosed until the child starts to attend school. Even once a diagnosis is made there is very limited access to special schooling with only nine ASD-specific schools and a few non-governmental and private pre-schools for ASD in South Africa. Children, on average, face a 3-6 year waiting list to get a place in an ASD-specific school.

Therefore, particularly at the pre-school stage, most parents rely on therapy services in an under-resourced public healthcare sector and non-profit organisations for support and intervention. However, as 48% of South Africans earn less than US$2 a day, and only the few families from the 16% of the population who have medical aid are able to afford expensive private therapy so access to education and rehabilitation is limited. Occupational therapy (OT) services therefore vary from weekly intervention, to monthly or bi-monthly clinic visits with the provision of home programmes. Therapists need to ensure that their services are effective and tasks are continued at home. The development of outcome measures, such as the Occupational Performance Questionnaire (OPQ) can be used to indicate change in occupational performance areas (OPAs) in pre-school children with ASD. The positive changes then serve as a motivation for the families to continue intervention. Measuring the effectiveness OT services is important not only for the professional practice but can be used to motivate for appropriate services and OT staff.

LITERATURE REVIEW

Presently there is a lack of evidence to support that OT intervention offered to children with ASD does indeed lead to improved occupational performance. Therapists therefore need valid outcome
measures to assess the effectiveness of intervention for occupational performance. The deficits in all OPAs seen in pre-school children with ASD are specific to the condition and include problems such as restrictive eating (related to type and texture of food), delayed toilet training and irregular sleep-wake cycles. Deficits are also seen in an inability to play with peers and limited social participation (in terms of both interaction and communication). In addition sleep and eating disorders have been associated with sensory processing disorders indicating that occupational performance may be related to the high-over and -under responsive sensory modulation in these children.

The lack of independence in OPAs in children with ASD can result in prolonged dependency on others, which affects not only the child’s quality of life, but also that of their family. Research indicates that family functioning is affected by the child’s poor sleep patterns, having to constantly plan ahead due to routinised and ritual behaviours, giving up family outings and holidays due to the child’s behaviour and dependence and one or both parents having their careers interrupted by the child’s need for care. The affect of family functioning can not only result in marital and family conflict with positive and negative effects on other children in the family.

Addressing delays in OPAs can therefore assist the families with the considerable stress that having a child with ASD places on parents, caregivers and family functioning. The effect of the lack of ability in the OPAs of pre-school children with ASD, has on family functioning is difficult to measure objectively since families perceive their challenges differently. Furthermore the spectrum of mild to severe presentation of ASD is another variable relating to the child’s individual differences in sensory processing, their emotional developmental level and their level of OPA functioning and the support that they receive from caregivers.

Little research has been published on improvement in the OPAs of children with ASD, although assessing changes in these areas have been documented as being important for parents. Previous research pertaining to outcomes in OT interventions for children with ASD has considered changes in the client factors and performance skills related to sensory processing and development, but not the progress made in the areas of occupation. The research emphasis in OT therefore has not been on an occupation based assessment approach, but on the use of other relevant standardised measures with pre-school children with ASD. These include tests of sensory processing and developmental scales such as the Sensory Integration and Praxis Test (SIPT), the Sensory Profile and Short Sensory Profile (SSP) and the Bayley Developmental Scales III.

Although standardised outcome measures and assessment tools for assessing occupational performance in children, including the Canadian Occupational Performance Measure (COPM) and the Pediatric Evaluation of Disability Inventory (PEDI) are available, they do not investigate problems related to behaviour specifically seen in children with ASD. These measures evaluate parent satisfaction with activities and use parent reported information of the child’s ability in OPAs. Standardised outcome measures evaluating family quality of life, health and stress are also available and include the Care-Related Quality of Life instrument (CarerQol) for parents of children with ASD and the Parent Stress Index (PSI). However, no outcome measure that considers the effect of dysfunction in the occupational performance of children with ASD on family functioning directly could be found.

In finalising the items and determining the content validity of the OPQ in Step 2, three occupational therapists considered subject matter experts, were purposively selected to review the OPQ. The therapists met the following inclusion criteria: practising in the field of paediatrics and had at least 10 years’ experience in providing OT services to children with ASD. Four parents of pre-school children with ASD who were receiving occupational therapy were also recruited to determine content validity.

A further five parents of pre-school children with ASD who were receiving OT were recruited to complete the test-retest component of the study in Step 2.

In Step 3, nineteen parents of pre-school children aged 3 – 6 years, with ASD were enrolled in the study to determine construct validity in relation to responsiveness to change as well as the convergent validity of the OPQ. The inclusion criteria were that the parents were willing for their child to start and continue with OT for one year, and the child met the DSM V diagnostic criteria for ASD as confirmed by a child psychiatrist, and had no visible physical impairments. Children diagnosed with severe cognitive deficits were also excluded.

Ethics
Approval for this study was obtained from the Human Research Ethics Committee at the University of the Witwatersrand. An information letter was provided and signed consent was obtained from all participants in the study.

Measuring instruments
The Occupational performance Questionnaire (OPQ) was used to measure the change in occupational performance of preschool children with ASD and the effect that their ability in occupational performance had on family functioning over a one year period.

The Short Sensory Profile (SSP) is a caregiver questionnaire, consisting of 38 items that measured sensory modulation during...
daily life. It has been standardised on both typically developing children and children with developmental disabilities. It has construct validity and occupational relevance and good internal reliability (0.70 to 0.90)35. The SSP is used as a measure of change and adaptive ability in the ASD population, who demonstrate significantly different sensory processing patterns24. Sensory processing has been associated with performance in a number of areas of occupation14,15. The Parent Stress Index, Short Form (PSI-SF)29 is a 36-item, self-report questionnaire/interview which assesses Total Stress as well as Parental Distress, Parent-Child Dysfunctional Interaction and Difficult Child subscales. The index has good internal consistency (0.80 to 0.91) and test-retest reliability (0.68 to 0.85) for the various subscales20.

Research procedure

For Step 1 in order to define the construct and the domains to be included in the outcome measure the developmental milestones for the pre-school age group that were commonly delayed in children with ASD were determined from the literature18,35,37-39. The type of items and layout of international outcome measures were also reviewed26,27,29,40. A second construct that considered the effects of the child’s ability in occupational performance on family functioning21,22,41 was included in line with the family-centred intervention for ASD. Once the key constructs and domains of the OPQ had been identified from a literature review21,40 and the clinical experience of the researcher, items were selected which targeted deficits in the child’s OPAs and the impact of these deficits on family life. The OPQ was scored on a Likert scale of 1 – 5 with 1 equivalent to Almost never and 5 equivalent to Almost always22. A higher score indicated greater achievement in terms of reaching appropriate milestones in the given occupational performance areas, and a lower effect on family functioning.

The content of the OPQ items was refined through a phased approach in Step 2. The draft copy of the OPQ was e-mailed to the three occupational therapists who met the inclusion criteria. They were requested to review the items and scoring on the OPQ to ensure that items were appropriate, relevant, clear and understandable, that the items were correctly divided into the occupational performance areas (OPQ:OPA) and family impact (OPQ:FI) and that the scores for the OPA indicated age appropriate milestones in occupational performance.

Four mothers of pre-school children with ASD receiving OT reviewed the items on the OPQ for content validity. They were included in a discussion group and asked to consider the applicability, specificity and relevance of the items for pre-school children with ASD, and commented on how the items were constructed as well as the scoring suggested.

Based on the input from the occupational therapists and the mothers, modifications were made to the OPQ. The corrected version of the OPQ was assessed for test-retest reliability by five parents of pre-school children. Test-retest reliability was important in that the OPQ was to be used in repeated measures in field testing and so the parents were asked to complete the OPQ at OT sessions twice, two weeks apart.

The construct validity in terms of responsiveness to change of the OPQ was established in Step 3 as well as the convergent validity to other standardised tests traditionally used to assess client factors in children with ASD, the SSP and PSI-SF. Nineteen parents of pre-school children with ASD completed the OPQ, SSP and PSI-SF assessments three times, at the initiation of therapy and after six months and at one year. Their children attended weekly OT during this time.

Data Analysis

The following analyses were carried out:

- Demographic data on the children with ASD and their caregivers were analysed using descriptive statistics.
- Test – retest reliability of the questionnaire was established by using the non-parametric Spearman’s correlation coefficient. This co-efficient was used due to the ordinal nature of the data and the relatively small sample size.
- Construct validity was established by each subtest being used three times over the period of a year with the 19 participants and the results analysed. Firstly the responsiveness (construct validity) of the test to change was established by determining the significance of the change at six months and a year using the non-parametric Chi-squared test and standardised response means (SRMs) which is an effect size index used to measure the responsiveness of scales to clinical change15.
- Convergent validity was established by first totalling the scores for each item in the domains on the OPQ. These total scores from the initial interview were correlated with the total scores for the subtests on other standardised tests in the Short Sensory Profile (SSP)18 and the Parent Stress Index, Short Form (PSI-SF)29 using the Spearman’s correlation co-efficient as the data on all tests was ordinal. Data were analysed using MedCalc and Statistica v12.

RESULTS

STEP 1: Development of the OPQ

In Step 1 of the development of the OPQ the key construct was the occupational performance of pre-school children with ASD. The domains for the OPAs were based on those specified by the Occupational Therapy Practice Framework 4th edition (OTPF II)45 that were commonly found to be dysfunctional in pre-schoolers with ASD. Based on the literature on occupational performance areas, the most affected in pre-school children with ASD were PADL15,46, sleep14, social participation38 and play42 and these domains were used in the OPQ46. These domains were also considered according to developmental milestones in 4-6 year old children and behaviours affecting occupational performance in pre-school children with ASD. This included dysfunction in sensory processing, adherence to rituals and routines, the abnormal ability to focus on objects, hyperactivity and stereotypical mannerisms4. Interaction and communication under social participation was considered separately based on diagnostic criteria4 and due to the high incidence of non-verbal ASD children reported in South Africa4.

The second construct identified was the effect of the pre-schoolers occupational performance on family functioning based on the literature. This included how the parents’ roles, careers, marital and family conflict and social participation were impacted by the ability of their child to perform in various activities1,22.

The format for the OPQ was then established22. The outcome measure was based on criterion referenced testing, where the child is his/her own control. This allowed for outcomes to be measured based on each child’s level of development in different occupational performance tasks without comparing them to the developmental trajectory of typically developing children22. The OPQ was written in simple language, to accommodate the varied education levels and language differences of the caregivers in South Africa37. As suggested in the literature, progress in the occupational performance of pre-school children with ASD was measured from their parents’ perspective31,48. Thus a caregiver report assessment appeared to be the best choice for measuring occupational performance outcomes for this population as well as the effect of the child’s delay in occupational performance on family functioning19.

The scoring of the items allowed for measured changes in the occupational performance as a result of growth or progress made in therapy by individual children to be recorded. In children with a chronic condition such as ASD, six-monthly and annual evaluations should complement ongoing monitoring to compare the child’s progress with a criterion-based standard for setting of therapy goals and outcomes achieved.
Table I: Parts, domains and items on the Occupational Performance Questionnaire

<table>
<thead>
<tr>
<th>Parts</th>
<th>Number of Items</th>
<th>Sub Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 1 General Information</td>
<td>23 items</td>
<td>Marital status, occupation, family income of parents, gender, age, diagnosis, concurrent supplementary interventions, details of age level for milestone achievement for sleeping toilet training and tantrums, and details of schooling.</td>
</tr>
<tr>
<td>Part 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupational Performance Questionnaire: Occupational Performance Areas (OPQ:OPA)- construct</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domains</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Personal Activities of Daily Living</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toilet Training</td>
<td>3 Core items (1 Sub-item) 12 Core items</td>
<td>Includes use of nappies during the day and night, accidents and bed-wetting.</td>
</tr>
<tr>
<td>Feeding</td>
<td></td>
<td>Includes tolerance of textures and taste of food, problems with chewing, sucking, swallowing and gagging as well as ability to sit through a meal and eat enough food. The effect on family routine and harmony and parent distress caused by eating problems.</td>
</tr>
<tr>
<td>Sleep</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleeping</td>
<td>5 Core items (4 Sub-items)</td>
<td>Includes sleeping problems, methods used to help the child to sleep, impact of sleep routine on family harmony and interrupted sleep of family.</td>
</tr>
<tr>
<td>Social Participation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual</td>
<td>6 Core items (22 Sub- items)</td>
<td>Includes details of the child’s aggressive behaviour and tantrums, self-stimulatory behaviour, ability to cope with transitions, and cope in a variety of environments and parents’ responses to the child’s dependency and difficulty with separations.</td>
</tr>
<tr>
<td>Peer Interaction</td>
<td>12 Core items</td>
<td>Includes child’s responses to other children, taking turns, ability to seek help, imitate others and make friends.</td>
</tr>
<tr>
<td>Group Interaction</td>
<td>5 Core items</td>
<td>Includes the child’s ability to cope with family and social gatherings, and the family’s ability to sustain relationships with others.</td>
</tr>
<tr>
<td>Social Participation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td>5 Core items</td>
<td>Includes how the child communicates by talking, signing, making sounds, pointing or crying and screaming.</td>
</tr>
<tr>
<td>Play</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level of Play</td>
<td>7 Core items</td>
<td>Examples of developmental levels of play were provided to assist parents to assess whether their child was functioning predominantly at a sensorimotor, concrete operations level, whether there was social, representational or symbolic play.</td>
</tr>
<tr>
<td>Individual</td>
<td>2 Core items (7 Sub-items)</td>
<td>Includes the types of play activities the child chooses of his/her own accord, and his/her attention span during different activities.</td>
</tr>
<tr>
<td>Group Play</td>
<td>7 Core items</td>
<td>Includes the child’s participation in a variety of settings, and his/her ability to cope with frustrations, engage in parallel play, and understand humour.</td>
</tr>
<tr>
<td>Occupational Performance Questionnaire: Family Impact (OPQ:FI) construct</td>
<td>6 Core items (8 Sub items)</td>
<td>Includes the family members’ responses to the child with ASD, parents’ roles, marital conflict, or withdrawal.</td>
</tr>
</tbody>
</table>

**STEP 2: Confirmation of items**

Finalisation of items

In Step 2 based on the input from the experts and members of the target population, some modifications were made to the OPQ to ensure content validity. No items were deleted. Feeding items and details of family impact were expanded based on input from the mothers in the focus groups specifying other dysfunctional behaviours of concern. The number of questions was increased to cover other specific behaviours related to ASD such as the number of times per night the child wakes and changes to the frequency of bed wetting. Scoring retained a 5 point Likert, with 5 (Almost always) showed normal performance while on other questions, a score of 1 (Almost never) indicated no or poor performance for the majority of items. On some items the Likert scale was related to a scale for the number of minutes or the number of times the behaviour occurred, including the length of time the child could stay at the dinner table, and to record their attention span. A scale to record the number of times the child woke at night was also added.

The corrected questionnaire took approximately 20 minutes to complete and consisted of two parts.

Part 1 was designed to obtain demographic details of the child and family as well as medical history and an occupational history profile to identify relevant milestones already achieved by the child with ASD.

Part 2, The OPQ: OPA covered the occupational performance construct and consisted of four sub-scales, PADL (toilet training and feeding), Social Participation (interaction at an individual, peer and group level as well as communication), Sleep and Play (level, individual and group) with a total of 90 items (Table I).

Part 3, OPQ: FI was the Family Impact (FI) section, which contained 12 questions based on the sub-construct of the effect of the child’s ability in occupational performance on family functioning and was scored in one sub-scale (Table I).

**Test-retest reliability**

Preliminary test-retest reliability of the items on the final version of the OPQ was conducted over a two week period. The test-retest reliability assessed for these parents was high with domain correlations of between 0.66 and 0.97 being achieved and with the total item correlations of rho=0.90.

**STEP 3: Obtaining data by field testing**

The field testing in Step 3 was completed with 19 parents from a variety of socio-economic and cultural backgrounds. Demographic
The total scores on the OPQ indicated that the children scored at 54% of the expected level of independence and while just under 50% were toilet trained for day and night.

**Construct validity – Responsiveness to Change**

In order to determine if the items on the OPQ could detect clinically important change over time\(^3\) standardised response means were established for the change that occurred over one year. The **OPQ: OPA** **PADL** was found to have improved significantly both at six months and one year with a large standardised response mean (SRM) of more than 0.80, while **OPQ: OPA** **Play** showed statistically significant change over the one year with a moderate standardised response mean over 0.50. The **OPQ: OPA** **Social participation (interaction, and communication)**, **Sleep** and **OPQ: FI** scores did not improve significantly and the standardised response mean for these domains and constructs was below 0.50 which was small (see Table II).

**Convergent Validity**

The convergent validity of the OPQ with other standardised tests ie the Short Sensory Profile (SSP)\(^24\) and the Parent Stress Index, Short Form (PSI-SF)\(^9\) at initial assessment were analysed. All the children presented with SSP z scores on initial assessment that ranged from 1.74 to -4.37 indicating moderate to severe sensory processing dysfunction. The parents in this study demonstrated high levels of parenting stress with a mean raw score of 104 on the PSI-SF at initial interview. (A raw score over 90 is considered to be clinically significant in terms of stress levels\(^29\)).

The scores for the items in each domain of **OPQ: OPA** and the subtest scores on the Short Sensory Profile (SSP)\(^24\) were correlated for the initial assessment. The correlations between the initial scores on the **OPQ: OPA** and SSP scores were weak except for **OPQ: OPA** **Play group**, **Social Interaction individual**, **Social Interaction group** and the total score for the Social Interaction domain. The correlations between the **OPQ: FI** and PSI-SF scores on initial data indicated that 47%\(^9\) of the parents did not have English as their home language, 21%\(^4\) were single parents, 63%\(^12\) came from lower socio-economic circumstances, with a mean monthly income of less than R6000. The cultural mix included the various population groups from the South African context with African children comprising 58%\(^11\), Asian 11%\(^1\) and 31%\(^7\) of Caucasian origin. The gender mix for the children was 21%\(^4\) females and 79%\(^15\) males with a mean age of 4.04 years.

**Table II: Change in scores and standardised response means on the Occupational Performance Questionnaire over one year (n=19)**

<table>
<thead>
<tr>
<th>Domains</th>
<th>Initial Assessment</th>
<th>Six months</th>
<th>One year</th>
<th>p value</th>
<th>Standardised Response Mean (SRM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median (lower and upper quartile)</td>
<td>Median (lower and upper quartile)</td>
<td>Median (lower and upper quartile)</td>
<td>Initial Assessment to six months</td>
<td>Initial Assessment to one year</td>
</tr>
<tr>
<td>Personal activities of daily living</td>
<td>85 (64-91)</td>
<td>89 (78-101)</td>
<td>93 (79-89)</td>
<td>0.001**</td>
<td>0.00**</td>
</tr>
<tr>
<td>Sleep</td>
<td>47 (35-52)</td>
<td>44 (39-53)</td>
<td>45 (45-52)</td>
<td>0.41</td>
<td>0.06</td>
</tr>
<tr>
<td>Social participation Interaction</td>
<td>110 (105-132)</td>
<td>117 (96-142)</td>
<td>121 (101-146)</td>
<td>0.42</td>
<td>0.92</td>
</tr>
<tr>
<td>Social participation Communication</td>
<td>7 (4-10)</td>
<td>7 (4-10)</td>
<td>8 (5-14)</td>
<td>0.92</td>
<td>0.30</td>
</tr>
<tr>
<td>Play</td>
<td>83 (72-95)</td>
<td>85 (73-97)</td>
<td>90 (79-104)</td>
<td>0.17</td>
<td>0.01**</td>
</tr>
<tr>
<td>Family Impact</td>
<td>38 (25-46)</td>
<td>35 (31-42)</td>
<td>44 (31-48)</td>
<td>0.84</td>
<td>0.24</td>
</tr>
</tbody>
</table>

p≤0.05* significant, p<0.01** highly significant, SRM <0.2= small, <0.5= moderate*, <0.8= large**
assessment had a strong negative convergent validity for the PSI-SF subtest of parent distress as in the PSI-SF, high score indicate high stress and in the OPQ:FI, high score indicate low stress. The correlations with other subtests on the PSI-SF were weak and showed no convergent validity between the OPQ:FI and Parent-Child Interaction and Difficult child (Table III on page 27).

Internal consistency
Internal consistency of the items over the three assessment periods was also evaluated OPQ: OPA (Cronbach’s α = 0.72) and OPQ: FI (Cronbach’s α = 0.91), indicating that these constructs demonstrate item consistency for this sample of South African children with ASD. Cronbach’s alpha values for the individual domains of OPQ: OPAs ranged from acceptable to high for PADL and the individual and peer-group questions of OPQ: OPA Social Participation (Interaction), but were lower for OPQ: OPA Social Participation (Communication) and OPQ: OPA Play (Table IV).

Table IV: Occupational Performance Questionnaire: Item Internal consistency (n = 19)

<table>
<thead>
<tr>
<th>Occupational Performance Components</th>
<th>Cronbach (α)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal Management</td>
<td></td>
</tr>
<tr>
<td>Toilet Training</td>
<td>0.92</td>
</tr>
<tr>
<td>Feeding</td>
<td>0.78</td>
</tr>
<tr>
<td>Sleep</td>
<td></td>
</tr>
<tr>
<td>Social Participation</td>
<td>0.82</td>
</tr>
<tr>
<td>Interaction</td>
<td></td>
</tr>
<tr>
<td>Individual</td>
<td>0.88</td>
</tr>
<tr>
<td>Peer Interaction</td>
<td>0.76</td>
</tr>
<tr>
<td>Group Interaction</td>
<td>0.65</td>
</tr>
<tr>
<td>Communication</td>
<td>0.56</td>
</tr>
<tr>
<td>Play</td>
<td></td>
</tr>
<tr>
<td>Level of Play</td>
<td>0.62</td>
</tr>
<tr>
<td>Individual</td>
<td>0.63</td>
</tr>
<tr>
<td>Group Play</td>
<td>0.58</td>
</tr>
<tr>
<td>Family Impact</td>
<td>0.91</td>
</tr>
</tbody>
</table>

DISCUSSION
The OPQ was designed specifically to assess the occupational performance of preschool children with ASD, and included items to measure the effect that their diagnosis had on OPAs and family functioning. Content validity was established with the review of items by subject matter experts and mothers of children with ASD. Valuable information was added to the sleep and feeding items as a result of the input from the mothers of the children with ASD confirming the importance of consulting members of the target population when designing outcome measures for them. This step ensured that the items identified from the literature included some words for them if necessary. This is an important feature of the OPQ which needs to be used with parents from a variety of backgrounds in the South African context.

The instrument was easy to administer and not reliant on a specific venue as it can be completed either at the therapy venue or the parents’ home. Scoring on the five point scaling can be completed in a few minutes and the assessment can be used by therapists who have had no specific training in the administration of the OPQ. The time needed to complete the assessment and score it may be similar to or quicker than other occupational performance assessments such as the PEDI.

The OPQ was considered to be a separate construct for children with ASD because the OPQ:FI indicates that family functioning was affected in all the families on some items in the Family Impact construct. The longitudinal nature of the field testing of the OPQ allowed for further construct validity to be established in terms of its responsiveness to change. Research indicates that change in chronic conditions such as ASD when intervention is provided once week is likely to be modest thus any outcome measure used needs to be responsive to small changes. The OPQ:OPA was responsive to change in all domains with those in PADL and play reaching significance over the period of one year. The standardised response mean for these two domains indicate high and moderate change of over the equivalent of more than one standard deviation for OPQ:OPA PADL and more than half a standard deviation for OPQ:OPA Play. This can be accepted that the scoring for the PADL and play domain on the OPQ is sensitive to the relevant clinical change in children with ASD between the ages of 4 to 6 years and that the items can discriminate change adequately over time.

The other domains on the OPQ:OPA Sleep and OPQ:OPA Social Participation did not change significantly over the one year period and were found to have small standardised response means. The change cannot be considered clinically relevant, since social participation is the greatest deficit seen in children with ASD and forms the basis of the criteria used to diagnose the condition. The slower change on this domain over one year can therefore be expected. Sleep was another major concern of parents with children with ASD and the results of this study confirm that this is an aspect of occupational performance that also shows slower change over time. The scoring on these items therefore needs to be adjusted to be more sensitive to changes in behaviour allowing for smaller increments in behaviour to guide outcomes to be considered by the treating therapists.

The lack of correlation between the four domains PADL, sleep, play and social participation on the OPQ:OPA also indicate that the domains represented are all different from each other and are not interdependent. This confirms that each section should be scored and totalled separately. The OPQ:FI was considered to be a separate construct.

While the OPQ:FI scores which had a small standardised response means and did not improve significantly over the one year period, this was congruent with the change on the PSI:SF where the scores did not drop below 90, indicating that the parents still experienced clinically significant stress. Since ASD is a chronic condition, the child’s dysfunction in occupational performance will continue to affect the family.
The results indicate that convergent validity was strong between the OPQ: FI and PSI-SF parent distress, indicating an association between this subscale of the PSI-SF and the effect of the occupational performance of the child with ASD on family functioning. The OPQ: FI can be used to evaluate the impact that the child with ASD has on the family allowing for some assumptions about parental stress. The moderate correlations for OPQ: OPA and social integration and play in groups with improvement in tactile, visual and auditory sensitivity on the SSP may indicate that these sensory processing deficits affect behaviour in social situations and groups. However the low convergence between the other domains on the OPQ:OPA and the SSP suggest that occupational performance cannot be associated with the sensory processing of a child with ASD. This reflects the findings of Kane who also found a low correlation between these two variables27.

All domains and constructs on the OPQ were shown to be internally consistent and had acceptable test-retest reliability for the sample of children with ASD in this study and although play, communication and social interaction were slightly below the accepted level of 0.07 this is within the limits reported in most standardised tests22. This indicates that the items on the test are appropriate and that the sensitivity of the scoring of the items needs to still be addressed.

Limitations of the research

Although rigor was attempted in the field testing methodology, the small sample size has limitations particularly with regard to the internal validity of the study.

Recommendations

The OPQ can be used by clinicians to assess and determine the change in occupational performance with children with ASD in South Africa in terms of criteria set by Fitzpatrick et al21. The OPQ proved to be appropriate within the South African context, as a parent report outcome measure or in some cases conducted with the assistance in the format of a structured interview however the OPQ has not yet been standardised for the South African population but can serve as an interim measure. Further research on a larger sample of children with ASD is recommended to further refine and standardise the measure. It is also recommended that the OPQ be translated into other South African languages.

CONCLUSION

Early educational and health related intervention services for children with ASD in South Africa are inadequate. Occupational therapists can contribute to services for children with ASD through addressing personal and environmental barriers to performance and in the adaptation of occupations and environments.

The OPQ is an inexpensive, easily reproducible parent reported outcome measure and could provide clinicians with an outcome measure to determine the effectiveness of therapy in occupational performance dysfunction areas, specific for preschool children with ASD. These outcomes can then inform clinicians in the establishment of occupation based therapy goals and support home programmes. The measure allows for a family centred approach by addressing factors affecting family functioning related to the child’s occupational performance areas. With further research and standardisation of the OPQ, it may be used to inform evidence-based practice in OT services for children with ASD in South Africa.

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REFERENCES


