Oral Health-Related Quality Of Life of Pre-School Children: Review and Perspectives for New Instruments

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This study aimed to describe different approaches for the evaluation of the Oral health-related quality of life (OHRQoL) of preschool children and to discuss perspectives for future instruments. The OHRQoL is a concept that surpasses an exclusively clinical perception and includes functional, social, emotional, and environmental issues. The measure of OHRQoL represents a holistic approach for researchers and clinicians extending their visions beyond the mouth and understanding the entire context of the patient. Negative impacts of oral conditions on OHRQoL in childhood can reflect on health development, especially in a life stage marked by social and cognitive maturation. Instruments have been developed and cross-culturally adapted to evaluate the impact of oral conditions on the OHRQoL of preschool children and their families. Some features distinguish these instruments and influence their selection, such as: self- or proxy-report; generic- or specific-condition; long- or short-form, and less or more established used in literature. Moreover, theoretical framework, construct validation and availability should also be considered. Nine OHRQoL instruments for preschool children were included in the present literature review. They were created between 2003 and 2017 by developed countries in most cases. The shorter instruments have five items, and the larger has 31 items. Most of them are proxy-reported, generic-condition, and have been relatively well established in the literature. The diversity of instruments indicates the evolution of OHRQoL studies, but there are methodological issues still in need to be improved in future developments or cross-cultural adaptations, according to current psychometric evidence.

Introduction

Oral health-related quality of life (OHRQoL) is a multidimensional construct concerning the subjective self-perception of how oral health can impact individuals' functional and emotional well-being, as well as expectations and satisfaction with care (1). Briefly, OHRQoL refers to the extent to which individuals' oral health affects their well-being and ability to perform daily activities (2). It is a complex and dynamic construct, subject to change over time and according to social, cultural or political contexts (1). Since cognitive and social relationships are in maturation during early childhood, oral health issues may have a negative impact on the OHRQoL of preschoolers (3 to 5 years of age) with far-reaching detrimental consequences on the short- and long-term (3,4). Nevertheless, the prevalence of dental caries in young children has not decreased over the past decade, despite improvements for older children. Therefore, instruments to measure OHRQoL have been developed and cross-culturally adapted with a particular focus on this age group (4,5). In this sense, the modification and management of factors that may negatively interfere in the lives of preschool children become feasible.

OHRQoL instruments must respect the inherent characteristics and limitations of their target population (6). Different from older age groups, preschoolers have lower levels of formal education, autonomy (including independence to attend appointments with the dentist), and understanding of the health-disease process, as well as limited ability to retrieve information on past events. Accordingly, parents/caregivers may act as proxies for their sons/daughters during the measure of preschool children's OHRQoL (4,5). Dentists with a holistic approach in oral health find in these instruments powerful support to assess the impact of oral conditions on the life of their young patients and their families. The use of quality of life measures in clinical practice may improve communication between dentist, child, and parent/caregiver (7,8). They may be helpful in the clinical decision-making process, weighing risks, benefits and treatment costs. Besides, those measures can assist in resources allocation, public health programs design, care prioritization and observation of changes/responses to treatment (7,9).

Despite the importance to evaluate OHRQoL in preschool children, the development of instruments for this age group has come later in comparison to tools aiming to assess the OHRQoL of adolescents and adults.
Methodological and conceptual challenges for developing OHRQoL instruments for very young individuals are reasons for such delay (10). The aim of the present study is two-fold: to critically review instruments adopted for the evaluation of preschool children’s OHRQoL and to provide insights about perspectives for the development and cross-cultural adaptation of new instruments.

**OHRQoL Instruments for Preschool Children**

Some of the most usual OHRQoL instruments for preschool children are reviewed, focusing on their definitions, applications and peculiarities. The searching was conducted at Web of Science, Medline (PubMed) and Scopus. The keywords used for data collection were oral health, quality of life, validation study, surveys and questionnaires, preschool child, and psychometrics. No restrictions to period of time or language were applied.

**Michigan Oral Health-related Quality of Life Scale**

Authors/Year: Filstrup et al., 2003 (11)
Abbreviation: Michigan OHRQoL Scale
Country: United States of America
Age group: 4 years and older
Respondent: Preschool children, school children and parents/caregivers
Versions: Child version and Parent/Caregiver version
Total items: 9 (Child version) and 10 (Parent/Caregiver)
Cross-cultural adaptation: Table 1

The Michigan Oral Health-related Quality of Life Scale (Michigan OHRQoL Scale) was the first questionnaire developed to evaluate the OHRQoL of young children using both parent and child self-reports. It presents two versions: child and parent/guardian. The former comprises nine items with a dichotomic response scale (yes or not), and the later comprises ten items with a 5-point Likert response scale (11). However, the Michigan OHRQoL Scale has some features that limited its use and adherence. Firstly, its items work as independent questions, rather than as one measure. Secondly, there is insufficient concrete evidence of the questions’ psychometric properties. Moreover, the instrument was not developed to be used in epidemiological studies, but in clinical settings. In the original paper, the criteria used to evaluate whether a child was able to answer the questionnaire presented a poor psychological framework (4,5). In an attempt to verify this specific child’s ability, he/she should answer the following questions meaningfully: “Are you a boy or a girl?” and “What does a dentist clean and fix?” (11). Despite the limitations, this instrument was a fundamental step for the development of other instruments to measure the OHRQoL of preschool children (4,5).

**Early Childhood Oral Health Impact Scale**

Authors/Year: Pahel et al., 2007 (5)
Abbreviation: ECOHIS
Country: United States of America
Age group: 3-5 years
Respondent: Parents/caregivers
Total items: 13
Sections: Child Impact and Family Impact
Subscales: Child Impact section - symptoms (1 item), function (4 items), psychology (2 items) and self-image/social interaction (2 items). Family Impact section - parental distress (2 items) and family function (2 items)
Cross-cultural adaptation: Table 2

The Early Childhood Oral Health Impact Scale (ECOHIS) was the first questionnaire developed to specifically assess the OHRQoL in young children group and their families (5,13,14). Contrasting, the content validity of Michigan OHRQoL Scale is not specific to preschool age group, and this instrument also does not evaluate the family impact (11). Although it had been originally validated for 3 to 5 year-old-children, some cross-cultural adaptations have extended this age range, and versions for children between 0 to 6 years of age have been developed (15,16). This questionnaire comprises 13 items distributed across six dimensions and two sections. Both sections are answered by parents/caregivers (proxy report). The ECOHIS can be self-administered or administered as face-to-face interviews or telephone interviews. For purposes of reliability, the same method should be used from the beginning to the end of the study (17).

| Country - Language | Language | N  | Female (%) | Measurement Properties |
|--------------------|----------|----|------------|------------------------|
| Saudi Arabia - Arabic Language (12) | Arabic | 120 | 70.0 | Child version: 0.64 Parent/Caregiver version: 0.74 |

*Cronbach’s α* for the global score. NR: non-reported.
Table 2. Descriptive and measurement properties of cross-cultural adaptations of the ECOHIS

| Country - Language               | N     | Female (%) | Measurement Properties | Cronbach’s α* | Test-retest reliability | Internal structure |
|----------------------------------|-------|------------|-------------------------|---------------|------------------------|--------------------|
|                                   |       |            |                         |               |                        |                    |
| Argentina and Venezuela - Spanish | 142   | NR         | 0.87 (Argentina)        | NR            | n = 33                 | t = 14-21 days     |
| (15) 50 (Venezuela)              |       |            |                         |               |                        | IRC = 0.92         |
| Australia - English (34)         | 273   | 40.3       | 0.87                    | n = 33        | t = 14-21 days         | IRC = 0.92         |
| Brazil - Portuguese (13)         | 1643  | 48.7       | NR                      | n = 228       | t = 7 days             | IRC = 0.99         |
| Brazil - Portuguese (14)         | 247   | 50.2       | 0.86                    | n = 49        | t = 30 days            | IRC = 0.94         |
| Canada - French (35)             | 398   | 53.1       | 0.82                    | n = 101       | t = 14 days            | IRC = 0.95         |
| Chile - Spanish (36)             | 302   | 46.0       | 0.89                    | n = 21        | t = 21 days            | IRC = 0.64         |
| China - Chinese (37)             | 111   | 45.9       | 0.91                    |               |                        |                    |
| Colombia - Spanish (38)          | 643   | 48.2       | 0.87                    |               |                        |                    |
| India - Hindi (39)               | 469   | 42.2       | 0.87                    |               |                        | IRC = 0.91         |
| Iran - Farsi (40)                | 246   | 57.0       | 0.93                    |               |                        | IRC = 0.82         |
| Lithuania - Lithuanian (41)      | 130   | 48.5       | 0.87                    |               |                        | IRC = 0.98         |
| Malay - Malay (16)               | 127   | 49.6       | 0.83                    |               |                        | IRC = 0.94         |
| Nigeria - Pidgin English (42)    | 104   | 49.0       | 0.86                    |               |                        | IRC = 0.97         |
| Peru - Spanish (43)              | 128   | 52.3       | 0.95                    |               |                        | IRC = 0.99         |
| Saudi Arabia - Arabic language   |       |            |                         | n = 68        | t = 14-21 days         | IRC = 0.86         |
| (44) Community-based sample = 422 |       |            |                         |               |                        |                     |
| Clinic-based sample = 246        |       |            |                         |               |                        |                     |
| Tanzania - Kiswahili             | 1221  |            |                         | n = 24        | t = 14 days            | IRC = 0.70         |
| Uganda = 816                     |       |            |                         |               |                        |                     |
| Trinidad - English (46)          | 251   | 88.0       | 0.94                    | n = 30        | t = 21 days            | IRC = 0.86         |
| Turkey - Turkish (47)            | 121   | 53.7       | 0.93                    |               |                        |                    |

*Cronbach’s α for the global score. NR: non-reported. IRC: Intraclass Correlation Coefficient.
individual’s abstract thinking ability is developed at about six years of age; preschool children would be unable to understand the items; children younger than six years of age would be unable to accurately recall both every day and unique events beyond 24 h (18,19). However, some of these justifications were critically re-evaluated by the authors of another instrument, the Scale of Oral Health Outcomes for 5-year-old children (SOHO-5), which is divided into self-reported and proxy-reported versions (4,20).

ECOHIS is the most used questionnaire to evaluate the impact of oral conditions on the OHRQoL of preschoolers and their families. The experience of early childhood caries (ECC) has shown a negative impact on the “symptoms”, “function” and “psychological” domains of the Child Impact section as well as the “distress” domain of the Family Impact section. Other studies using ECOHIS have explored the impact of the following oral conditions on OHRQoL: traumatic dental injuries (TDI), malocclusion, sleep bruxism (21), toothache (22), oral mucosa conditions (23), fluorosis (24) and eruption hematoma (25). However, authors have suggested that ECOHIS is more suitable for assessing some oral conditions (i.e. ECC and TDI) rather than others (i.e. malocclusion) (26). Some oral conditions with peculiar signs and symptoms may need instruments with higher sensitivity to measure their impact on OHRQoL (26,27). However, condition-specific OHRQoL instruments are not usual in preschool age group.

After dental treatment of ECC in Brazilian (28,29) and Chinese (30) individuals, ECOHIS demonstrated adequate responsiveness and identified a significant improvement of the OHRQoL of preschool children. On the other hand, an Australian study found moderate responsiveness and suggested the development of further investigations on ECOHIS to measure treatment effects in primary care settings in this country (31). In Canada, the limited ability of the English version of ECOHIS to identify changes after treatment has been explained by the low levels of oral conditions of the study sample (32). Therefore, OHRQoL instruments may present different psychometric properties in different populations and languages (33).

**Scale of Oral Health Outcomes for 5-Year-Old Children**

- **Authors/Year:** Tsakos et al., 2012 (4)
- **Abbreviation:** SOHO-5
- **Country:** United Kingdom
- **Age group:** 5 years
- **Respondents:** Preschool children and parents/caregivers
- **Total items:** 7 each version
- **Versions:** Child version (self-report) and parental/caregiver version (proxy-report)

**Items:** Child version - refer to difficulties of eating, drinking, speaking, playing, sleeping, smiling (due to pain), and smiling (due to appearance). Parental/caregiver version - refer to difficulties of eating, speaking, playing, sleeping, smiling (due to pain), smiling (due to appearance), and affected self-confidence of the child.

**Cross-cultural adaptation:** Table 3

The Scale of Oral Health Outcomes for 5-year-old children (SOHO-5) was developed to assess the OHRQoL of young children through both self- and parental/caregiver reports (4,48). SOHO-5 comprises two versions (child version and parental/caregiver version). Each version has seven items (4). The meaning of most items is similar in both versions, but there are differences in language and response scale: a 5- point Likert response scale was used in the parental/caregiver version and a 3- point Likert response scale was used in the child version. Studies have evaluated the impact of oral conditions on preschool children's OHRQoL using SOHO-5: ECC, TDI, malocclusion and sleep bruxism (8,49). In both versions of the instrument used for ECC, the item which assesses difficult eating cases has been the most impaired across studies (8,49).

Although there are limitations for preschool children to self-report issues related to abstract domains, evidence shows that 4–6-year-old children can reliably report on more concrete domains of their general health and quality of life, such as pain and dysfunction. Moreover, parents/caregivers may have incomplete knowledge about their children's health due to their work routine, social life, or the amount of time children stay at daycare facilities (50). However, the proxy measure by parents/guardians must be considered together with the self-report of children, since children may not be aware of issues concerning some psychosocial domains (8), or may have difficulty in understanding emotions that require greater cognitive development. Given that parental and child reports measure different realities, SOHO-5 can evaluate both perspectives of the OHRQoL of preschool children (8,50). Indeed, the Michigan OHRQoL Scale already evaluated the self-reported set of OHRQoL in preschool children. However, those items were treated as independent questions, rather than a composite measure, without presenting robust evidence on the construct.

Comparisons between reports found that mothers can rate their pre-schoolers' OHRQoL similarly to their children's self-reports, while fathers under-report the negative impact of oral conditions. The proxy-report should be given by the relative/caregiver who spends more with the child (51). Another study also found that the presence of parents/caregivers did not influence children's responses. Overall, SOHO-5 has proven to be valid, reliable, reproducible,
and responsive to change in cross-cultural adaptations. However, researchers and clinicians should be attentive when interpreting responses of low-income preschool children, since social context may influence the cognitive development of children (49).

**Parental-Caregiver Perceptions Questionnaire**

Authors/Year: Jokovic et al., 2003 (56)
Abbreviation: P-CPQ and PPQ
Country: Canada
Age group: Preschool children, school children and adolescents
Respondent: Parents/caregivers
Total items: 31
Domains: oral symptoms (6 items), functional limitations (8 items), emotional well-being (7 items), social well-being (10 items).

Cross-cultural adaptation: Table 4

The Parental-Caregiver Perceptions Questionnaire (P-CPQ) is one of the instruments included in the Child Oral Health Quality of Life Questionnaire (COHQOL), developed to measure parents'/caregivers' perceptions of the impact of children's oral conditions on their OHRQoL in the previous three months. The questionnaire contains 31 items distributed across four domains: oral symptoms, functional limitations, emotional well-being, and social well-being. The P-CPQ also has two global questions; one rating children's oral health (How would you rate the health of your child's teeth, lips, jaws and mouth?) and the other assesses the relationship between children's oral health and their overall well-being (How much is your child's overall well-being affected by the condition of his/her teeth, lips, jaws or mouth?) (56).

The P-CPQ was designed to be analogous to the Child Perceptions Questionnaire (CPQ), enabling the practitioner or the researcher to obtain supplemental information about children's OHRQoL. Alongside CPQ, it allows to investigate agreement between child and parent/caregiver (56). Although there is no specific validity of CPQ for the preschool group, the short-form CPQ11-14 appears to have a practical use in children between ages of 5 and 14 (57). However, further research with CPQ11-14 in younger subjects is required to confirm these findings in samples with relatively high caries experience and low income (49,57). Originally, the P-CPQ was not validated to embrace parents/caregivers of pre-schoolers, but researchers have been expanding the age range of this instrument (58,59).

Short-forms of the P-CPQ, such as the 8-, 13- and 16-item scales have been developed (60). The simple evaluation of the condition/problem due to the reduced number of items or domains, minimise the burden on the respondent and mitigate the chance of missing data. However, the questionnaire may have lower internal consistency when compared to the full version (58,61–63). Versions with 16

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Table 3. Descriptive and measurement properties of cross-cultural adaptations of SOHO-5 Parental-Caregiver Perceptions Questionnaire

| Country - Language       | N    | Female (%) | Measurement Properties | Test-retest reliability | Internal structure |
|--------------------------|------|------------|-------------------------|-------------------------|--------------------|
| Brazil - Portuguese      | 193  | 45.1%      | 0.77 (Child version)    | ICC = 0.92 (Child version) | NR                 |
|                          |      |            | 0.90 (Parental version) | 0.98 (Parental version)  |                    |
| Dominican Republic       | 69   | 50.7%      | 0.85 (Child version)    | NR                      | CFA                |
| - Spanish                |      |            |                         |                         | CFI = 1.00; TLI = 1.00; RMSEA = 0.00 |
| China - Chinese          | 249  | 42.0%      | 0.71 (Child version)    | ICC = 0.85 (Child version) | NR                 |
|                          |      |            | 0.82 (Parental version) | 0.46 (Parental version)  |                    |
| Indonesia - Indonesian   | 161  | 49.7%      | 0.89 (Child version)    | ICC = 0.94 (Child version) | NR                 |
|                          |      |            | 0.86 (Parental version) | 0.81 (Parental version)  |                    |
| Iran - Persian           | 160  | 49.0%      | 0.82 (Child version)    | ICC = 0.80 (Parental version) | NR                 |
|                          |      |            | 0.67 (Parental version) |                         |                    |

*Cronbach's α for the global score. NR: non-reported. CFA: Confirmatory Factor Analysis. CFI: Comparative Fit Index. ICC: Intraclass Correlation Coefficient. RMSEA: Root Mean Square Error of Approximation. TLI: Tucker-Lewis index.*
and 8 items scales have been the most used tools among all the P-CPQ short-form versions (60,63,64). The 13-item scale developed in Brazil has three domains (oral symptoms, functional limitations and wellbeing) (65).

Most studies in preschool children use the P-CPQ to assess changes in their OHRQoL following dental treatment (66,67). In general, the P-CPQ is responsive to changes arising from treatment of very young children affected by ECC (66,67), and is promising for dental health services (66). When P-CPQ and ECOHIS are compared, the latter may suit better in epidemiological surveys rather than in health services research. Despite these differences, ECOHIS (Child Impact section) and P-CPQ are very similar in their internal consistency reliability, cross-sectional construct validity and responsiveness (58).

**Pediatric Quality of Life Inventory™ Oral Health Scale**

Authors/Year: Steele et al., 2009 (75)

Abbreviation: PedsQL™ Oral Health Scale

Country: United States of America

Age group: 2-18 years

Respondent: Parents/caregivers and/or preschool

### Table 4. Descriptive and measurement properties of cross-cultural adaptations of P-CPQ

| Country - Language | N     | Female (%) | Cronbach’s α* | Test-retest reliability | Internal structure |
|--------------------|-------|------------|---------------|-------------------------|--------------------|
|                     |       |            |               |                         |                    |
| Brazil (short-form) - Portuguese (62) | 702   | 58.1       | 0.82          | NR                      | EFA and CFA        |
| Brazil - Portuguese (full version) (68) | 123   | NR         | 0.84          | n = 53                  |                   |
| China - Chinese (full version) (69) | 168   | NR         | 0.82          | n = 84                  |                   |
| France - French (full version) (70) | 142   | 47.9       | 0.85          | n = 85                  |                   |
| India (8- 16- item short form) - Telugu (64) | 1342  | 41.0       | 0.84 (16-item) | n = 161                 |                   |
| New Zealand (full-form, 8- and 16- item short form) - English (60) | 352   | 46.3       | 0.92 (full-form) | n = 200                 | CFA                |
| Oman (short-form - 8 items) - Arabic (63) | 191   | 50.3       | 0.53          | n = 200                 | NR                 |
| Peru (full version) - Spanish (71) | 200   | 54.0       | 0.84          | n = 200                 | NR                 |
| Sweden (short-form - 16 items) - Swedish (72) | 247   | 53.0       | 0.77          | n = 32                  | NR                 |
| UK (full version) - English (73) | 87    | NR         | 0.86-0.93     | n = NR                  | NR                 |
| USA (full version) - English (74) | 180   | NR         | NR            | n = 136                 | NR                 |

* Cronbach’s α for the global score. NR: non-reported. AGFI: Adjusted Goodness-of-Fit Index. CFA: Confirmatory Factor Analysis. CFI: Comparative Fit Index. EFA: Exploratory Factor Analysis. GFI: Goodness-of-fit index. ICC: Intraclass Correlation Coefficient. NFI: Normed Fit Index. PCFA: Partial confirmatory factor analysis. RMSEA: Root Mean Square Error of Approximation. SRMR: Standardised Root Mean Square Residual. TLI: Tucker-Lewis index.
The Pediatric Quality of Life Inventory™ Oral Health Scale (PedsQL™ Oral Health Scale) was developed in view of the criticisms of scholars for whom the assessment of oral health should be included in pediatric generic HRQoL measurements (75). Therefore, the PedsQL™ Oral Health Scale is used along with a generic HRQoL instrument [PedsQL™ 4.0 Generic Core Scales - 23 items (76); PedsQL™ 4.0 Generic Core Scales Short Form - 15 items (77)] or disease/condition-specific modules [PedsQL™ 3.0 Cardiac Module - 27 items (78); Type 1 Diabetes Module - 28 items (79); Cancer Module - 27 items (80); Asthma Module - 28 items (81); Cerebral Palsy Module - 35 items (82)] to provide an overall measure of OHRQoL. The Oral Health Scale contains five items in two parallel forms for child self-report and parent proxy-report. Child and adolescent self-reports include ages 5-7, 8-12, and 13-18 years. Parent proxy-report includes ages 2-4 (toddler), 5-7 (young child), 8-12 (older child), and 13-18 (adolescent), assessing parental perceptions of their children’s oral health. The forms are quite similar, differing in the use of age-specific language and the use of first or third person. A 5-point response scale is used in the child-, adolescent-, and parent proxy-reports. For the young child self-report (ages 5-7), response scale is simplified to a 3-point format, using three pictures (ranging from a happy face to a sad face) portraying response to the impacts.

The use of PedsQL™ Oral Health Scale in OHRQoL studies is not common in studies with preschool individuals. Some studies applied other instruments to evaluate OHRQoL along with PedsQL™ 4.0 Generic Core Scales, instead of using the PedsQL™ Oral Health Scale (83,84). The low acceptability of PedsQL™ 4.0 Generic Core Scales can be justified by the availability of other OHRQoL questionnaires, previously validated. Cross-cultural adaptation of age group specific questionnaires has taken place in a limited number of countries. The Persian version of PedsQL™ Oral Health Scale, for instance, was not validated for preschool children (85).

**Table 5. Descriptive and measurement properties of cross-cultural adaptations of PedsQL™ Oral Health Scale**

| Country - Language | N                | Female (%) | Measurement Properties | Internal structure |
|-------------------|------------------|------------|------------------------|--------------------|
| Brazil - Portuguese (86) | 208 (proxy-report and self-report) | 58.7 | Cronbach’s $\alpha^*$ 0.65 (self-report) 0.59 (proxy-report) | CFA Self-report NFI = 0.98; CFI = 1.00 GFI = 0.99; AGFI = 0.98; RMSEA = 0.00 Proxy-report NFI = 0.98; CFI = 1.00; GFI = 0.99; AGFI = 0.97; RMSEA = 0.00 |
| Chile - Spanish (87) | 301 (proxy-report) | 46.0 | Cronbach’s $\alpha^*$ 0.79 (proxy-report) | CFA Proxy-report CFI = 0.996; TLI = 0.987; RMSEA = 0.048 EFA and CFA Self-report GFI = 0.99; AGFI = 0.98; NFI = 0.99; CFI = 0.99; RMSEA = 0.028 Proxy-report GFI = 0.99; AGFI = 0.97; NFI = 0.99; CFI = 0.99; RMSEA = 0.052; |
| Iran - Iranian (85) | 1,053 (self-report) 1,026 (proxy-report) | 58.0 | Cronbach’s $\alpha^*$ 0.79 (self-report) 0.89 (proxy-report) | CFA Self-report NFI = 0.98; CFI = 1.00 GFI = 0.99; AGFI = 0.98; RMSEA = 0.00 Proxy-report NFI = 0.98; CFI = 1.00; GFI = 0.99; AGFI = 0.97; RMSEA = 0.00 |

*Cronbach’s $\alpha$ for the global score. NR: non-reported. AGFI: Adjusted Goodness-of-Fit Index. CFA: Confirmatory Factor Analysis. CFI: Comparative Fit Index. EFA: Exploratory Factor Analysis. GFI: Goodness-of-fit index. ICC: Intraclass Correlation Coefficient. NFI: Normed Fit Index. PCFA: Partial confirmatory factor analysis. RMSEA: Root Mean Square Error of Approximation. TLI: Tucker-Lewis index.
OHRQoL instruments for pre-schoolers

Total items: 10

Versions: Parent Report on Early Childhood, Parent Report on School-Age Child, Child Self Report on School-Age Child, Parent Report on Teen

Dimensions: physical functioning, role functioning, emotional functioning, and social functioning

Cross-cultural adaptation: Table 6

The POQL is a brief, internally consistent, valid, and reliable instrument for use in pre-school and school children, and pre-adolescents. There are equivalent parent report and child self-reported versions for children and pre-adolescents aged between 8 and 14 years. Originally, the POQL was developed in English and Spanish languages with a population in the Greater Boston area. The instrument was developed with emphasis on the experiences and views of a low income or minority population, representing an essential step in the accurate evaluation by individuals with high rates of oral disease. However, the authors of POQL state that it contains relevant items to both majority and minority populations, which allows the use of the questionnaire in a wide range perspective, including clinical assessments and large-scale population surveys (88).

The POQL versions are as follows: For children aged 2-7 years, there is only a proxy version (Parent Report on Early Childhood; PREC). For school children and pre-adolescents aged 8-14 years, there are two versions: a proxy one (Parent Report on School-Age Child; PRSC) and a version to children (Child Self Report - School Age; CSR). The POQL comprises ten items distributed across four domains: Physical Functioning (2 items), Role Functioning (2 items), Social Functioning (3 items) and Emotional Functioning (3 items). Although POQL presents a number of items similar to other instruments of OHRQoL for children, it highlights Social and Emotional Functioning domains: 60% of items focus on socio-emotional impact, while other instruments focus 29% to 44% of their items on the same subject. While social items in other measures are focused on personal interactions, the social items of POQL focus on appearance aspects. It results from the item-development technique applied, in which focus groups with children were conducted to capture their concerns and beliefs about oral health. At the time, children revealed a significant concern with appearance. Each question has two types of scoring and answers: (A) how often the event happened? Possible answers are: all of the time, some of the time, once in a while and did not happen; (B) how bothered was the child? Possible answers are: very bothered, somewhat bothered, never bothered, and did not happen. This strategy allows the researcher and/or clinician to measure and understand both the frequency of the event in the life of the child, and also how the event bothered him/her, enabling the identification of correlation between frequency and intensity (88).

Caries Impacts and Experiences Questionnaire for Children

Authors/Year: Gilchrist et al., 2018 (92)
Abbreviation: CARIES-QC
Country: England
Age group: 5 to 16 years
Respondents: Preschool children, older children and adolescents

Total items: 12
Dimensions: Unidimensional
Items: “hurts”, “hard to eat some foods”, “eating on one side”, “food stuck”, “kept awake”, “annoyed”, “hurt when brushing teeth”, “eating carefully”, “eating slowly”, “feeling cross”, “cried” and “hard to do schoolwork”.

Cross-cultural adaptation: Table 7

The Caries Impacts and Experiences Questionnaire for Children (CARIES-QC) is the first self-reported questionnaire to involve children at all stages of its development. CARIES-QC is a caries-specific measure of quality of life with 12 items in one dimension (92). Disease-specific instruments may be more capable of detecting subtle changes following treatment (93). Some studies have confirmed the impact of ECC on OHRQoL of young individuals. A more sensitive instrument may be useful in clarifying the relationship between non-severe active dental caries and OHRQoL in children. Although specific, these instruments must be in accordance with the broad concept that defines OHRQoL. The global question of CARIES-QC was based on the question used in the Child Perceptions

Table 6. Descriptive and measurement properties of cross-cultural adaptations of POQL

| Country - Language | N | Female (%) | Measurement Properties |
|-------------------|---|------------|------------------------|
|                  |   |            | Cronbach’s α* | Test-retest reliability | Internal structure |
| Turkey - Turkish  | 149 | 46.7 | 0.91 (CSR) | 0.89 (PRSC) | n = 16 t = 14 days ICC = 0.90 (CSR) 0.99 (PREC) EFA |
| United States - English | 928 | 49.4 | 0.87 (PREC) | NR | EFA |
| United States - Spanish | 237 | 57.0 | 0.86 (PREC) | NR | EFA |

*Cronbach’s α for the global score. NR: non-reported. CSR: Child Self Report. EFA: Exploratory Factor Analysis. ICC: Intraclass Correlation Coefficient. PREC: Parent Report on Early Childhood. PRSC: Parent Report on School-Age Child.
Questionnaire: “Overall, how healthy are your teeth?” (92).

Children participated in the early steps of items development for CARIES-QC. This method may have been helpful in reflecting language and impacts experienced by the target population, whose inclusion in the final stages of items development could have impaired content validity (92). CARIES-QC adopted the Consensus-based Standards for the Selection of Health Measurement Instruments (COSMIN) (94,95).

Although CARIES-QC is not yet an established scale, due to its recent development, this instrument would be appropriate for use in cross-sectional and longitudinal investigations, to evaluate the association between dental caries experience and OHRQoL (96). Future studies should assess the reliability and validity of the instrument with preschool children as a separate sample. To date, existing studies assess the quality of life of children between 5 and 16 years. The higher educational level and higher maturity of older children may impair an accurate evaluation of the reliability of CARIES-QC among younger children.

Oral Health related Early Childhood Quality of Life

Authors/Year: Mathur et al., 2014 (98)

Abbreviation: OH-ECQOL
Country: India
Age group: 2-5-year-old children
Respondents: Parent/caregiver
Total items: 16
Dimensions: symptom, function, emotional, family/social well-being and systemic well-being.

Cross-cultural adaptation: Table 8

The Oral Health Related Early Childhood Quality of Life (OH-ECQOL) is the first instrument to evaluate OHRQoL of preschool children originally created to consider the social environment of a developing country. Their authors highlighted social and cultural characteristics of India that justify its development. Cultural beliefs often supersede logic and there are strong economic and literacy discrepancies within the Indian population. Moreover, parents/caregivers may give lower priority for child oral health when compared to other countries. The development of an instrument which takes culture, language (Hindi), sociodemographic and economic aspects of a population into account results in a construct validity fitted for the context of their country (98).

Most 16 items in OH-ECQOL derive from CHQ (Child Health Questionnaire), Infant Toddler Quality of Life Questionnaire (ITQOL), CPQ, and ECOHIS. The language of the instrument is Hindi, while the other instruments have been developed in English (98). There is an incorrect perception that the international research community would not accept measures without an English-language version. Other poor and developing countries could follow India’s example and create instruments fitted to their cultures. More studies in India should use OH-ECQOL to provide deeper evaluation of its psychometric characteristics, and then, establish the scale as a gold-standard for OHRQoL in the country.

Child Oral Health Impact Profile – Preschool version

Authors/Year: Ruff et al., 2017 (100)
Abbreviation: COHIP-PS
Country: United States of America
Age group: 2-5-year-old children
Respondents: Parent/caregiver
Total items: 11
Dimensions: functional well-being, social-emotional well-being, and self-image.

Cross-cultural adaptation: Table 9

Table 8. Descriptive and measurement properties of cross-cultural adaptations of OH-ECQOL

| Country - Language | N   | Female (%) | Test-retest reliability | Internal structure      |
|-------------------|-----|------------|-------------------------|------------------------|
| India - Manipuri (99) | 300 | 46.7       | n = 20 t = 14 days ICC = 0.94 | NR                     |

*Cronbach’s α for the global score. NR: non-reported. ICC: Intraclass Correlation Coefficient.
The Child Oral Health Impact Profile - Preschool version (COHIP-PS) is a proxy-reported instrument comprised by 11 items adapted from the Child Oral Health Impact Profile (COHIP), which is focused in the scholars group (100,101). Both COHIP and COHIP-PS evaluate positive and negative perceptions of health and health outcomes (100). The COHIP-PS was the first validated instrument developed to assess OHRQoL in preschool children (2 to 5 years) using four groups: preschoolers with cleft lip and/or palate; those seeking speech therapy; those seeking routine paediatric dental care; and children from surrounding communities (100). This instrument use similar reasons of ECOHIS to justify the proxy-report approach (5,18). Although the broad sample which was validated, psychometric properties suggest that the COHIP-PS may not show satisfactory reliability in patients without oral conditions. The COHIP-PS studies have to advance in their psychometric evidence, especially in the cross-cultural context. Besides, it is recommended to explore the impact of cleft severity, rather than cleft type, on OHRQoL (99). A Chinese study cross-validated the COHIP-PS and created a web-based version (102).

Future Perspectives for OHRQoL Instruments

A significant number of instruments to assess OHRQoL of preschool children is available in literature. However, there are some psychometric, logistic and investigation approaches that still need to be incorporated into OHRQoL measures to improve their effectiveness, reliability, comparability, and theoretical framework. Based on the limitations reported in literature and the experience of the authors in this field, some suggestions for future developments and adaptations of OHRQoL instruments are highlighted:

Multidimensionality: Multidimensionality is an inherent feature of the broad concept of the Quality of Life construct. An internal structure which comprises a set of indicators sharing a single underlying factor (unidimensional) may inadequately simplify the OHRQoL model. Unidimensional models violate the theoretical framework of the construct, threaten its validity and lead issues to model-data fit (103). OHRQoL instruments must be developed or adapted in a theory-driven way which considers the multidimensionality that makes up the complex and complete notion of the subject (104).

Illiteracy: Socioeconomic status is related to educational level, oral health outcomes and OHRQoL. A higher prevalence of oral conditions enhances the need to evaluate OHRQoL (105) an it is not surprising that most cross-cultural adaptations of OHRQoL instruments take place in poor and developing countries (46,48,71). However, the higher prevalence of illiteracy or low literacy in these countries could represent a barrier to the use of self-administered instruments (106). OHRQoL instruments should be validated/adapted for these vulnerable populations using an interview structure. This approach would avoid the exclusion of illiterate participants.

Measurement invariance: Cross-cultural adaptations must present evidence of measurement invariance (107,108). This method examines whether an instrument has the same psychometric properties across heterogeneous groups or over time (107). If measurement invariance is not tested in a cross-cultural adaptation, there is no assurance that the instrument is truly assessing an equivalent construct of OHRQoL. Likewise, researchers cannot safely conduct cross-cultural comparisons (108). Despite the relevance of measurement invariance, it is still not usually tested in cross-cultural adaptations in Dentistry. As far as we know, no OHRQoL comparisons should be inferred for different groups of preschool children, since there is no evidence of measurement invariance for any instrument in this field.

Short versions: Commonly, there are short-form versions with 8 to 20 items originated from long-forms OHRQoL questionnaires with 30 to 50 items (109). Before developing a short-form version, researchers should consider whether a quick application of the instrument compensates the impact on its psychometric properties (i.e., lower reliability) (110). It should also be considered how quicker the new version will be when compared to the long form. What makes a questionnaire time-consuming is not only the number of items, but also the subject, response scale, length of items, layout, and other operational issues. The number of items should not be the single criterion to justify a short-form questionnaire. Once the development of

Table 9. Descriptive and measurement properties of cross-cultural adaptations of COHIP-PS

| Country - Language | N   | Female (%) | Measurement Properties |
|-------------------|-----|------------|------------------------|
| China - Mandarin | 260 | 46.9 | 0.903 |
|                   |     |            | Cronbach’s α*           | Test-retest reliability | Internal structure |
|                   |     |            | n = 60                 | t = 14 days             | ICC = 0.86 | CFA |
|                   |     |            |                       |                       | CFI = 0.946; TLI = 0.942; GFI = 0.927; RMSEA = 0.075 |

*Cronbach’s α for the global score. ICC: Intraclass Correlation Coefficient. CFA: Confirmatory Factor Analysis. CFI: Comparative Fit Index. GFI: Goodness-of-fit index. RMSEA: Root Mean Square Error of Approximation. TLI: Tucker-Lewis index.
Final Considerations

Although recent, the study field of OHRQoL in preschool children has provided diverse instruments developed in holistic and multidisciplinary approaches. The present study did not have the intention to fulfill all the gaps in the measurement of OHRQoL in preschool children, but the key-points exposed showed the complexity of this construct in young children. The peculiarities of early-old ages, such as parental dependency and the process of social maturation, do not only represent survey challenges, but are also part of the reasons that justify surveys. The future is an unknown road and the understanding of obstacles may prevent unpleasant consequences. Therefore, clinicians and researchers should be aware of the relevance of the appropriate selection and use of instruments to measure OHRQoL of preschool children. Meanwhile, the oral health science may progress in the psychometric assessment in two main ways. Firstly, reinforce the importance to check the properties of validated instruments in line with the latest evidence of psychometry, before their application. Secondly, advance in the development of new instruments based on the limitations of the available questionnaires.

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