Minimally important difference of the Child Oral Health Impact Profile for children with orofacial anomalies

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Abstract

Background: The Child Oral Health Impact Profile (COHIP) is an instrument designed to measure the self-reported oral health-related quality of life of children between the ages of 8 and 15, including domains for oral health, functional well-being, social-emotional well-being, school environment and self-image. The purpose of this study was to estimate the minimally important difference (MID) of the COHIP for patients with cleft lip/palate.

Methods: Data from a 6-year, prospective, longitudinal cohort study of children with cleft lip/palate were analyzed to estimate the MID. Analysis was restricted to patients with data at baseline and first follow-up and not receiving a surgical intervention in the intervening years (N = 281). MIDs were estimated via the anchor-based method, using the Global Assessment of Change, and the effect size distribution method.

Results: Based on the distributional method, the minimally important differences were 0.16 (oral health), 0.12 (functional), 0.22 (social-emotional), 0.21 (school environment) and 0.19 (self-image). MID anchor estimates for COHIP domains ranged from −0.32 to 0.84. The anchor-based and effect size MID estimates for the overall COHIP score were 2.95 and 0.25, respectively.

Conclusion: The minimally important difference of the Child Oral Health Impact Profile is recommended for interpreting clinically meaningful change in patients with cleft lip/palate.

Keywords: Oral health-related quality of life, Minimally important difference, Cleft

Background

Children born with cleft lip/palate typically require multiple surgeries and ongoing evaluations that extend well into adolescence and young adulthood [1]. Surgical interventions can include secondary palatal surgeries for improved speech, lip and nose revisions for improved facial performance, and alveolar bone graft surgery for improved functional well-being (e.g., tooth and bone development) [2]. Most children with cleft have multiple surgeries before they complete treatment and/or reach adulthood, yet little is known about the long-term effects of these interventions on patient-reported outcomes such as quality of life. While it is often assumed by surgeons, caregivers, and patients that cleft-related surgeries have a positive impact on patients’ lives, this assumption may be unfounded. Patients may experience treatment burnout, a phenomenon studied in other chronic conditions such as diabetes [3] and general orthodontic treatment [4], or fail to derive substantive benefit from treatment beyond measured clinical outcomes.

Oral health-related quality of life (OHRQoL), as a “multidimensional construct that includes a subjective evaluation of an individual’s oral health, functional well-being, emotional well-being, expectations and satisfaction with care, and sense of self” [5], may be particularly salient to children with orofacial anomalies. While there are multiple OHRQoL measures available for patient assessment in oral health, the Child Oral Health Impact Profile (COHIP) was specifically designed for children aged 8–15 years with applicability to a
broad range of oral conditions [6]. Although the COHIP has been used to measure significant change in OHRQoL for children receiving surgery for cleft lip/palate, statistically significant change may not adequately assess whether a clinical intervention has a qualitative impact on the patient. The minimally important difference (MID), defined as “the smallest difference in score in the domain of interest which participants perceive as beneficial” [5, 7], can be used as a complementary, subjective tool for clinical assessment of meaningful improvement in patients [8–11].

Previously, children with orofacial anomalies reporting large clinical change were shown to have higher scores for individual COHIP domains (e.g., oral health, functional and emotional well-being) [5, 12]. However, the COHIP MID has not been reported. Further, MID methods in dental research are generally underutilized [8]. Thus, the primary objective of this study was to estimate the minimally important difference for the COHIP in children with craniofacial conditions using both the anchor and distributional methods.

Methods
Data for analysis were derived from a 6-year, multicenter, prospective longitudinal study of youth with cleft conducted from 2009 to 2015. Youths and their caregivers participating in this study were followed at one of six major cleft treatment centers from the United States, including New York University Langone Medical Center, Children’s Hospital of Philadelphia, Lancaster Cleft Palate Center, Children’s Healthcare of Atlanta, University of Illinois-Chicago, and University of North Carolina-Chapel Hill. Participants included any child having a cleft lip and palate or cleft palate only between 7.5 and 18.5 years of age who spoke English or Spanish. Children who had a diagnosis of either an incomplete cleft lip without cleft of the alveolus, craniofacial syndrome or other complex medical conditions were excluded from the study. Participants were assessed at baseline and observed over two or three subsequent follow-up visits. The average length of time observed in the study for participants was 414 days, and the length of time between follow-ups ranged from 6 months to two years. During the course of the study, some patients received a surgical intervention and some did not. The primary objective of the parent study was to evaluate the effects of surgery for cleft lip/palate on psychosocial functioning, including depression, anxiety and resiliency. The secondary objective was to assess change in oral health related quality of life using the COHIP. Details of the study design, including study sample and surgical procedure descriptions, are available in a separate publication [13]. Analyses from this study do not evaluate the effects of surgical interventions for cleft lip/palate.

Inclusion criteria
Participants who were present at baseline and the first follow-up observation, were between the ages of 7.5 and 18 years, and had not received a surgical intervention in the intervening time between visits were included in analysis. Participants were required to have complete COHIP data at baseline and first follow-up and complete data for the Global Assessment of Change at first follow-up. Eligibility criteria resulted in a final analytic sample of N = 281.

Measures
COHIP
The Child Oral Health Impact Profile is a 34-item questionnaire designed to measure self-reported OHRQoL in children aged 8–15 years. The COHIP includes five domains, consisting of oral health (ten items), functional well-being (six items), social-emotional well-being (eight items), school environment (four items) and self-image (six items). There is also a final global health perception item. The COHIP has been previously shown to have good scale reliability, test-retest reliability and discriminant validity [5]. Response options for COHIP items include ‘never’ = 1, ‘almost never’ = 2, ‘sometimes’ = 3, ‘fairly often’ = 4, and ‘almost all the time’ = 5. Thus, overall COHIP scores could range from 34 to 170. Global health perception was assessed using a 5-point scale including ‘Poor,’ ‘Fair,’ ‘Average,’ ‘Good’ and ‘Excellent.’

Subjects participating in the cleft study were asked to complete the COHIP at each scheduled observational visit. The COHIP was self-administered. Research Assistants were available to facilitate administration if participants needed additional help, though this was rare. The COHIP was offered in both English and Spanish. Following established procedures, the questions for oral health, functional well-being, social-emotional well-being and school environment were reverse-scored. Questions in each domain were summed, with higher scores indicating more positive OHRQoL. Overall COHIP scores were computed as a simple sum of all domain scores.

Global assessment of change
At each follow-up visit, study participants completed a Global Assessment of Change (GAC) questionnaire, which was used as the anchor in calculating the minimally important difference (MID) [8]. For each COHIP domain, participants were asked if they perceived any overall change in perception or functioning from the previous visit. For example, GAC for total health was assessed using the item “In general, has there been a change in your overall health since your last visit?” Participants then ranked their perceived change from the previous visit according to a 15-point global health
transition scale, ranging from ‘A very great deal worse’ to ‘A very great deal better’ (Table 1) [14]. The GAC items used for each COHIP domain are summarized in Table 2.

## Data analysis

Descriptive statistics were obtained for the analytic sample for select socio-demographic variables, including gender, race/ethnicity, age, cleft lip/palate abnormality status, surgical group recommendation (e.g., recommended for surgeries for functional defects, functional and visible defects together, or a surgery recommendation not accepted by the patient), and insurance pay type. The analytic sample was compared to children that were present at baseline but did not return for their follow-up visit on select demographic variables. Prior surgery histories for each participant were estimated based on a review of the medical records and parent reports. COHIP scores for each domain were obtained for the sample, as well as for the overall COHIP score (means, standard deviations and minimums/maximums).

The minimally important difference was calculated using the anchor and distribution criterion methods [8]. The Global Assessment of Change was used as the anchor. For each COHIP domain scale, global change was categorized as: ‘No Change’, defined as a GAC score of 0, −1 and 1; ‘Minimal Change’, defined as a GAC score of an absolute value of 2–3; and ‘Large Change’ defined as a GAC score of an absolute value of 4–7. Thus, if a patient indicated that they felt either “No change” or “About the same, hardly any better/worse at all” since the previous visit, they were assigned a global change score of “No Change”. For each GAC category (No Change, Minimal Change, etc.), the per-participant average change from baseline to 1st follow-up for each COHIP domain was calculated. The difference in COHIP change scores from the ‘Minimal Change’ and ‘No Change’ GAC categories was used as the Minimally Important Difference (clinically meaningful change). Following MID estimation for overall global change, GAC categories were stratified into positive and negative change and corresponding MIDs were re-calculated.

For the distribution criterion approach, we used the standardized effect size (ES) statistic, endorsed by the Cochrane Collaboration [8]. The ES statistic is calculated as the mean change in the COHIP from baseline divided by the standard deviation of the baseline estimate: $ES = \frac{(m_2 - m_1)}{s_2}$. As previously described, a standardized ES of 0.2–0.5 is considered small, 0.5–0.8 as moderate and >0.8 as large [8]. ES statistics were calculated for each COHIP domain. The standardized response mean (SRM), defined as the mean difference of the change score divided by its standard deviation, was also calculated for each COHIP domain.

## Results

The analytic sample was approximately 57 % male and 53 % aged 12 years or older (Table 3). The sample was predominantly white (62.2 %) and had cleft lip and palate (80.8 %) as compared to cleft palate only (19.2 %). The average prior surgery history was 4.5 surgeries prior to the start of the study (baseline), with a standard deviation of 2.6. Compared to study participants who only presented at baseline, the analytic sample was not significantly different across gender or age, but was significantly different with respect to race/ethnicity and whether participants had cleft lip and palate or cleft palate only (data not shown). The average COHIP oral health domain score

### Table 1 Global health transition scale used for Global Assessment of Change

| Score | Description |
|-------|-------------|
| 7     | A very great deal better |
| 6     | A great deal better    |
| 5     | A good deal better     |
| 4     | Moderately better      |
| 3     | Somewhat better        |
| 2     | A little better        |
| 1     | About the same, hardly any better at all |
| 0     | No change              |
| −1    | About the same, hardly any worse at all |
| −2    | A little worse         |
| −3    | Somewhat worse         |
| −4    | Moderately worse       |
| −5    | A good deal worse      |
| −6    | A great deal worse     |
| −7    | A very great deal worse |

### Table 2 Global Change Assessment questions for COHIP domains

| COHIP Domain | GAC Item                                                                 |
|--------------|--------------------------------------------------------------------------|
| Oral Health  | Overall, has there been a change in the health of your teeth or mouth since your last visit? |
| Functional Well-being | Overall, has there been a change in the things your teeth or mouth do-like talking and/or eating since your last interview? |
| Social Emotional Well-being | Overall, has there been a change in how you feel around your friends and family because of your teeth, face, or mouth since your last interview? |
| School Environment | Overall, has there been a change at school because of your teeth, face, or mouth since your last interview? |
| Self-Image | Overall, has there been a change in how you feel about yourself because of your teeth, mouth, or face since your last interview? |
| Total health | In general, has there been a change in your overall health since your last visit? |
Table 3 Descriptive statistics of the analytic sample at baseline

| Variables                | N  | %    |
|--------------------------|----|------|
| Gender                   |    |      |
| Female                   | 120| 42.7 |
| Male                     | 161| 57.3 |
| Race/Ethnicity           |    |      |
| White                    | 173| 62.2 |
| Hispanic                 | 47 | 16.9 |
| Black                    | 21 | 7.55 |
| Asian                    | 30 | 10.79|
| Other                    | 7  | 2.52 |
| Age                      |    |      |
| < 12 years               | 132| 46.98|
| 12+ years                | 149| 53.02|
| Cleft Lip/Palate         |    |      |
| CLP                      | 227| 80.78|
| CPO                      | 54 | 19.22|
| Surgical Group           |    |      |
| Visible + Both           | 19 | 7.06 |
| Invisible                | 21 | 7.81 |
| Not accepted             | 229| 85.13|
| Paytype                  |    |      |
| Private                  | 167| 62.08|
| Non-Private              | 102| 37.92|
| Mean                     | 4.53| 2.62|

Table 4 Summary statistics of the Child Oral Health Impact Profile at baseline (N = 281)

| COHIP Scale               | N  | Mean | SD  | Min | Max |
|---------------------------|----|------|-----|-----|-----|
| Oral Health               | 281| 35.64| 6.51| 16  | 50  |
| Functional Well-being     | 281| 24.35| 4.43| 11  | 30  |
| Social Emotional Well-being| 281| 31.61| 7.35| 8   | 40  |
| School Environment        | 281| 17.39| 2.86| 4   | 20  |
| Self-Image                | 281| 22.68| 4.64| 6   | 30  |
| COHIP Overall             | 281| 131.68| 18.87| 47  | 167 |
treatment over time [19]. Finally, comparing youth perceptions of quality of life change with proxy ratings by caregivers can identify the level of agreement with external subjective evaluations [20].

The study findings may have important clinical and treatment implications. MID estimates can be used pre and post cleft-related surgery to determine the impact of particular surgery types, as well as the optimal timing of surgical interventions on youth OHRQoL. While all cleft centers follow Parameters of Care established by the American Cleft Palate-Craniofacial Association 21, there is wide variation across individual centers regarding the amount and timing of surgery recommended and completed with patients 22. Further, preliminary unpublished results from the parent study of children with cleft indicate that there may be diminishing returns for those patients undergoing more surgery than others with the same condition. Therefore, determining the type and timing of surgical interventions (e.g., orthognathic versus lip/nose revisions; childhood versus adolescence) that culminate in the most positive clinically meaningful change for patients could have substantial ramifications for cleft care.

Despite their usefulness, there are some disadvantages to using anchor-based methods to determine the MID. Anchor-based methods fail to consider instrument precision, their reliability is unknown, and they are influenced by a specific rating scale and anchors 23. Measurement error due to recall bias and confounding by response shift are additional concerns. Finally, the validity and reliability of global change measures is suspect, as is valid self-judgment of change over time 8,24. For these reasons and following established recommendations, we provided estimates of the Minimally Important Difference through both anchor-based and distribution methods, including the effect size statistic and standardized response means. However, there are alternative distribution-based measures of MIDs, including the standard error of measurement (SEM), paired t-statistic, and half standard deviation. Thus, different distribution methods of MIDs, as well as the choice of anchor used for estimates of global assessments of change, may yield varying results [8]. While the SEM measure incorporates instrument reliability in its calculation, and is therefore not sample dependent, it does not have a simple interpretation like that of standard effect sizes [11]. Due to its popularity and robustness to homogeneity and heterogeneity in sample data [8, 11], the effect size statistic is appropriate for this patient population.

Further limitations stem from the observational design of the parent study. There were no specific inclusion criteria regarding where participants were in the treatment process, the number of prior surgeries received, or

| Table 5 | Minimally Important Difference (MID) of the Child Oral Health Impact Profile, 4-point anchor method, effect size (ES) statistic and standardized mean response (SRM) |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| COHIP Domain | Global Assessment of Change | Effect Size | SRM |
| | −1,0,1 | 2−3* | 4−7 | MID | − | + | Estimate | Estimate |
| Oral Health | N | Mean Change | N | Mean Change | N | Mean Change | Change | N | Estimate | Estimate |
| Functional | 176 | 0.41 | 58 | 0.09 | 47 | 1.53 | −0.32 | 281 | 0.12 | 0.13 |
| Social Emotional | 191 | 1.29 | 32 | 1.41 | 58 | 2.84 | 0.12 | 281 | 0.22 | 0.27 |
| School Environment | 204 | 0.38 | 36 | 1.22 | 41 | 1.10 | 0.84 | 281 | 0.21 | 0.25 |
| Self-Image | 177 | 0.93 | 49 | 1.53 | 55 | 0.07 | 0.60 | 281 | 0.19 | 0.22 |
| COHIP Overall | 175 | 4.17 | 41 | 7.12 | 65 | 4.43 | 2.95 | 281 | 0.25 | 0.31 |

*Compared to no change in GAC to calculate the MID

| Table 6 | Minimally Important Difference (MID) of the Child Oral Health Impact Profile vs better or worse global change |
|---------|---------------------------------------------------------------------------------------------------------------|
| COHIP Domain | Worse | No Change | Better | MID− | MID+ |
| | −7|−4 | −3|−2 | −1|0|+1 | 2−3 | 4−7 | Mean Change | Mean Change |
| Oral Health | N | Mean Change | N | Mean Change | N | Mean Change | N | Mean Change | N | Mean Change |
| Functional | 3 | 0.67 | 5 | 0.0 | 114 | 0.93 | 66 | 1.17 | 93 | 1.16 | −0.93 | 0.24 |
| Social Emotional | 1 | 0.0 | 11 | −1.45 | 176 | 0.41 | 47 | 0.47 | 46 | 1.57 | −1.86 | 0.06 |
| School Environment | 1 | 9.00 | 5 | 0.20 | 191 | 1.29 | 27 | 1.48 | 57 | 2.74 | −0.29 | 0.19 |
| Self-Image | 4 | 0.50 | 5 | 2.00 | 204 | 0.38 | 31 | 1.39 | 37 | 1.16 | −0.18 | 1.01 |
| Overall | 2 | −6.50 | 6 | 2.00 | 177 | 0.93 | 43 | 1.47 | 51 | 0.59 | 1.07 | 0.54 |
| | 1 | −6.00 | 1 | −6.00 | 175 | 4.17 | 40 | 7.45 | 63 | 4.67 | −10.17 | 3.28 |
appearance, speech proxy, or professional ratings across sites. Further, while the majority of youth with cleft in the US are followed by registered teams with the American Cleft Palate-Craniofacial Association that have experienced surgeons, team philosophies regarding treatment activism is not controlled. Finally, as the analytic dataset used in this study compared COHIP change from baseline to 1st follow-up, any participants who were present at baseline but did not return for follow-up evaluations were not included in analysis. For this study, children who were lost to follow-up after their baseline observation were significantly different from the analytic sample with respect to race and whether children had cleft lip and palate or cleft palate only. Thus, the generalizability of MID results may be further limited.

In conclusion, this research provides an important contribution to the study of OHRQoL and cleft care by identifying MIDs for the overall COHIP and its domains. These estimates can be used to assess clinically meaningful change in OHRQoL among youth with cleft over time. Future research can benefit from comparing MIDs between children with cleft and/or palate who received surgery and continued throughout post-operative follow-ups to those who did not receive a surgery recommendation. Additionally, continued follow-up with participants for which no surgery is recommended or rendered into adulthood may provide additional insight into meaningful change over time.

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Availability of data and materials

The datasets generated and analyzed during the current study are not publicly available due to confidentiality, but are available from the corresponding author on reasonable request.

Authors' contributions

RRR, HLB and LC conceived of the study. RRR conducted statistical analysis and wrote the manuscript. HLB and LC contributed to interpreting results and writing of the manuscript. HLB was the PI of the original cleft study. All authors read and approved the final manuscript.

Competing interests

The authors have no competing or financial interests to declare.

Consent for publication

Not applicable.

Ethics approval and consent to participate

The original study was approved by the New York University School of Medicine Institutional Review Board, reference number I09-0512-CR8. Children in the study gave assent, while caregivers provided informed consent.

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