Assessment of chronic pain in children: Current status and emerging topics

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The present paper reviews the current status of research on assessment of chronic pain in children and adolescents, primarily in the context of treatment outcome research. Two specific primary aims are addressed. First, the degree of attention devoted to several major domains of chronic pain assessment (pain, physical functioning, role functioning, sleep and emotional functioning) is summarized, highlighting areas where further instrument development and validation are needed. Second, sensitivity of instruments within these domains is presented using data from clinical trials of psychological therapies aimed at treatment of chronic pain in children and adolescents. Findings demonstrate that although there has been recent progress in developing and validating a range of measures of pain-related outcomes, as of yet, very few clinical trials have included any outcomes other than pain intensity. Moreover, in randomized controlled trials where physical, role or emotional functioning outcomes have been included, there have been limited positive findings. The present paper lists some challenges and future directions in assessment of physical and role functioning, including highlighting emerging methodologies for assessment of physical activity and function in children with chronic pain. Clinical implications of integrating assessment tools into clinical practice are discussed. In conclusion, progress in developing and validating specific tools to assess important outcome domains in chronic pain has been realized. Opportunities exist for further measurement validation in most domains, and further theory-driven treatment research to match goals of the treatment with specific interventions and outcomes.

Key Words: Assessment; Children; Chronic pain; Physical functioning; Treatment outcomes

It is estimated that 8% of otherwise healthy children and adolescents experience severe chronic pain, most commonly in the head, limbs and abdomen (1). In addition to the immediate impact that pain has on children, adolescents and their families, chronic or recurrent pain can affect many domains of normal daily life. Although many children with pain conditions cope well, a subgroup of children and adolescents with chronic pain will have poor school attendance, reduced participation in athletic and social activities, and sleep disturbances. Children may also report lower quality of life and higher levels of distress, anxiety and depression (2,3). This problem is amplified by the fact that children with recurrent or chronic pain may continue into adulthood with chronic pain, other physical complaints and psychiatric symptoms (4). Attention to the assessment of chronic pain in children is important to develop effective treatments and measure response to these interventions.

Recently, recommendations have been made by experts convening at a consensus conference, the Pediatric Initiative on Methods, Measurement, and Pain Assessment in Clinical Trials (Ped-IMMPACT), concerning outcome domains (and measures) that are important to assess in clinical trials with children and adolescents who have acute as well as chronic or recurrent pain (5). Such work toward standardization of outcome domains and measures in pediatric pain randomized controlled trials (RCTs) may encourage further intervention trials, simplify and strengthen interpretation and aggregation of results, and help clinicians make treatment decisions (5). Eight domains were identified for chronic pain assessment, including pain intensity, physical functioning, symptoms and...
adverse events, global satisfaction with treatment, emotional functioning, role functioning, sleep and economic factors. Because the identification of these core domains represents important progress in the field, it was considered pertinent to the goals of the present paper to focus on the degree of attention devoted to these domains in the context of pediatric pain treatment outcome research. However, because there has been insufficient development of measures in three domains (symptoms and adverse events, global satisfaction with treatment, and economic factors), such that the Ped-IMMPACT group did not recommend any specific available measures within these domains (5), a decision was made to exclude these areas from the present review.

Therefore, the two primary aims of the present review are to summarize the degree of attention devoted in treatment intervention studies to several major domains of chronic pain assessment: pain, physical functioning, role functioning, sleep and emotional functioning, highlighting areas where further instrument development and validation are needed; and review data concerning the sensitivity of instruments within these domains using outcome data from clinical trials of psychological therapies for treatment of chronic pain in children and adolescents. The two secondary aims are to discuss emerging topics in assessment of chronic pain in children and clinical applications of evidence-based assessment. The present paper is not meant to serve as an exhaustive review of available assessment tools for children with chronic pain, because other, more extensive reviews are available (6).

ASSESSMENT OF PAIN

As opposed to assessment of acute pain, there are multiple dimensions of pain that may be important to assess in children and adolescents with chronic pain. In addition to the intensity of pain, other characteristics such as pain duration, frequency and location are relevant. Many tools are available to assess children's self-reported pain intensity and there are two recent reviews on this topic. Stinson et al (7) completed a systematic review of self-report pain intensity measures for children aged three to 18 years. This review was commissioned by the Ped-IMMPACT group to help guide decisions about pain measures that may be recommended for use in clinical trials in children and adolescents. A separate task force commissioned by the Society of Pediatric Psychology completed reviews of evidence-based assessment in multiple topic areas, including pediatric pain assessment (8).

In general, both reviews considered available psychometric data for self-reported pain measures and made global recommendations about the suitability for use in clinical trials and/or the strength of the evidence base for each measure. Stinson et al (7) presented recommendations for measuring self-reported pain intensity in clinical trials by developmental status and type of pain. Relevant to chronic pain assessment, the Faces Pain Scale – Revised (9) was recommended for children aged four and 12 years of age. A 100 mm visual analogue scale was recommended for children older than eight years of age. Cohen et al (8) also reviewed multidimensional pain scales, finding the Varni/Thompson Pediatric Pain Questionnaire (10) to have a strong evidence base.

Pain diaries are often used in the assessment of chronic pain to obtain estimates of the frequency, intensity and duration of pain over time. Diaries offer several potential advantages over retrospective self-report pain assessment. In particular, diaries may improve accuracy of children's pain reports because they are completed 'in the moment', reducing reporting biases found on retrospective measures. Electronic diaries are now widely used and offer additional benefits in capturing children’s real-time pain responses. In the review by Cohen et al (8), only one paper pain diary had an available strong evidence base. Emerging work on electronic diaries will provide increased opportunities for assessment of chronic pain symptoms (see Stinson, pages 59-64 in the present issue of Pain Research & Management), which is relevant for treatment studies using diaries to gather pain intensity data.

Sensitivity of pain measures

In the psychological clinical trial literature, pain intensity is the single most frequently reported treatment outcome (11). Additional pain indices that integrate pain intensity and frequency data from diaries have often been reported in clinical trials of children with headaches (eg, headache index). The most frequently used assessment tools are the 11-point numerical rating scale and visual analogue scale. In their systematic review of psychological therapies for chronic pediatric pain, Eccleston et al (11) reported significant reduction in pain intensity (OR=9.62) in youth receiving psychological therapy versus youth who did not. These computations were based on a clinically significant reduction of 50% or greater in pain intensity ratings. Future research is needed on the psychometric properties of the 11-point numerical rating scale and pain indices derived from diaries, which are commonly employed in clinical trials.

ASSESSMENT OF PHYSICAL AND ROLE FUNCTIONING

The domains of physical and role functioning are considered together here due to the lack of distinction of these concepts in many of the available measures. Enhancing children’s functioning is often the primary treatment goal for youth with chronic pain. Children and adolescents with chronic pain demonstrate functional impairment on many self-report measures in such areas as school functioning, social and relationship functioning, physical activity and family responsibilities (12,13). However, the relationship between pain and functional impairment is not linear, and changes in children’s pain symptoms are not necessarily associated with changes in functional impairment (3).

Several terms have been used interchangeably to refer to a child's ability to perform age-appropriate activities and maintain roles in their daily life, including functional disability, activity limitations, physical functioning and role functioning. In the present paper, the term 'physical and role functioning' will be used to refer to this multidimensional domain concerned with children's participation in vigorous physical activities (eg, sports and running), recreational and social activities (eg, hanging out with friends), and important roles (eg, school and chores). Several measures are currently available to assess these constructs and there are two relevant review articles (6,14) that provide details on available measures. The first review is of measures of functional impairment and health-related quality of life for the Society of Pediatric Psychology
Conclusions and discussion

In general, there are several well-validated measures of physical and role functioning, such as the Functional Disability Inventory (FDI) (12), that can be used in youth with chronic pain.

Use of multidimensional measures

Several multidimensional measures of pain impact have been developed in recent years. The Bath Adolescent Pain Questionnaire assesses multiple domains of impairment (eg, social functioning, physical functioning and depression) in adolescents and has strong reliability and validity in preliminary reports (15). Another new measure, the Pain Experience Questionnaire, assesses multiple domains of pain and its psychosocial impact on children (16). In addition, also relevant to multidimensional assessment are generic health-related quality of life measures such as the Pediatric Quality of Life Inventory (PedsQL) (17). Such measures have been used in samples of children with chronic pain and offer the advantage of extensive validation and comparison data among children with other chronic health conditions and healthy children.

Sensitivity of physical and role functioning measures

Very few RCTs of psychological treatments have measured change in children's physical or role functioning from pre- to post-treatment. In five recent RCTs, functional disability or quality of life outcomes were used. Robins et al (18) found no changes on the FDI with family cognitive behavioural therapy (CBT) in children with recurrent abdominal pain. In a trial in youth with juvenile fibromyalgia, Kashikar-Zuck et al (19) found a significant time effect for reduction in functional disability on the FDI but no group effect was found. Headache-related disability was assessed as an outcome in two RCTs of children with headache using the Pediatric Migraine Disability Assessment Scale. In both trials (20,21), a time effect only was found for both treatment and control groups to decrease headache-related disability over time. One recent randomized Web-based CBT trial (22) did not show changes in quality of life outcomes on the FDI in youth with recurrent headache or abdominal pain.

In three uncontrolled trials using the FDI (23-25), changes in physical functioning have been described. CBT in juvenile fibromyalgia improved functional ability from pre- to post-treatment (23). Similarly, one inpatient multicomponent intervention that included CBT improved pain-related disability among adolescents with longstanding chronic pain (24). A CBT intervention focused on acceptance and exposure improved functional ability in adolescents with idiopathic pain (25). Thus, while psychological interventions are largely found to be effective in reducing pain intensity (11), a significant gap remains in our knowledge of the effects of psychological interventions on physical and role functioning, especially in RCTs.

One possible explanation for the lack of robust findings is that measures used to assess physical and role functioning may be limited in their sensitivity in demonstrating short-term changes. Previous studies have primarily examined physical or role functioning via self-report measures, which are subject to response shift and reporter bias, and are a particular challenge for pediatric research on functional outcomes such as quality of life (26). Response shift occurs when subjects change their internal standard for determining their level of functioning. Thus, changes in subjective reports from pre- to post-treatment may reflect internal, subjective changes in how a subject views his or her health, rather than an observable change in functioning (26). Available measures of physical functioning share several weaknesses, including lack of cutoff scores or any indicator of the clinical significance of specific levels of impairment, and little data on predictive validity. Beyond basic psychometric data on reliability and validity of the measures, there has been limited use of other validation approaches such as factor analysis to provide more information regarding the constructs being measured. The exception to this is work done on generic health-related quality of life measures, such as the PedsQL, in which factorial structure has been reported. However, analyses in clinical trials using the PedsQL have been done on the first-order scale (total score) rather than for subscales concerning physical or role functioning. Although more reliable, the first-order scale may be less sensitive to changes in clinical status, limiting the detection of meaningful changes in physical or role functioning.

Example of validation data from a measure of physical functioning

As an illustration of how factor analysis can extend information about instruments designed to measure physical functioning, recent work on the Child Activity Limitations Interview (CALI) is briefly described. The CALI was originally designed as an interview measure of children's pain-related activity limitations (27), and was also adapted as a written self-report measure. The measure asks children and parents to report on pain-related limitations in 21 activities in a variety of areas over the previous four weeks. A factor analysis was conducted to document the CALI's factor structure using data from 155 treatment-seeking children and adolescents with chronic pain (28). Factor analysis was approached from the assumption that physical functioning, as measured by the CALI, would not be unidimensional. Previous research has documented different patterns between child psychological and family correlates and items assessing functional impairment.

Results of the exploratory factor analysis of the CALI-21 data yielded two factors representing limitation in active and routine activities (28). Endorsement of limitations on the active factor (eg, gym, sports and running) indicates children report difficulty in vigorous physical activities. In contrast, limitations on the routine factor (eg, schoolwork, reading and eating regular meals) indicate children have difficulty with activities of daily living and learning tasks. Parent and child reports yielded similar patterns of loadings on the Active and Routine factors. Parent and child total CALI scores correlated with measures of pain intensity; however, different patterns of correlations emerged between age, pain intensity, depressive
symptoms, and the active and routine factors across parent and child reports. Additional measurement work such as factor analysis may allow for increased precision and sensitivity to capturing changes in the clinical status of children's physical functioning in clinical trials.

**ASSESSMENT OF EMOTIONAL FUNCTIONING**

Children's emotional functioning has been considered both as a predictor or moderator of treatment response as well as a salient outcome domain in chronic pain treatment. Given that children with chronic pain often demonstrate increased levels of anxiety and depressive symptoms, it is important to understand how treatment may lead to changes in emotional functioning. In general, psychological measures of anxiety and depressive symptoms have been used to provide information on emotional functioning. Less commonly, psychiatric interviews have been employed to obtain psychiatric diagnostic information. In their review of pain impact measures, Eccleston et al (6) provided psychometric information, descriptions of study populations, and usage of each instrument to assess emotional functioning. They reported that the two most commonly used measures of emotional functioning in children with chronic pain were the Child Behavior Checklist (29) and the Children's Depression Inventory (30). As multidimensional measures are being developed to assess pain-related impact, it is important to consider how emotional functioning subscales perform in comparison with commonly used measures, particularly in sensitivity to change and predictive validity.

**Sensitivity of emotional functioning measures**

In the psychological clinical trial literature, few RCTs have included children's emotional functioning as an outcome. In one RCT of CBT in juvenile fibromyalgia, Kashikar-Zuck et al (19) found a significant time effect for reduction in depressive symptoms on the Child Depression Inventory at post-treatment; however, there were no significant group differences. In an uncontrolled study of inpatient rehabilitation, reduction in anxiety symptoms was found on the Spence Child Anxiety Scale post-treatment and at follow-up (24). Clearly, this remains an area in which further work is needed to better understand whether measures of emotional functioning are sensitive to changes produced by treatment.

**ASSESSMENT OF SLEEP**

On subjective self-report, the prevalence of sleep difficulties in children and adolescents with chronic pain is high, representing a common complaint (31). Difficulties falling asleep, frequent arousals, night and early morning awakening, and poor sleep quality have been reported by children and adolescents with a number of specific chronic pain conditions.

Sleep is a multidimensional outcome variable comprised of specific components such as sleep duration, sleep problems (eg, insomnia) and sleep quality. Subjective survey instruments are available to assess different dimensions of sleep, such as the Children's Sleep Habits Questionnaire (32), which provides information about a range of sleep disorders. Other survey instruments are available to measure a single component of sleep such as sleep quality (eg, the Adolescent Sleep-Wake Scale) (33). In addition, sleep times can be recorded on an annotated diary and measured via objective methods such as actigraphy to obtain information about the total amount of sleep.

An actigraph is a small watch-like device, commonly worn on the wrist to record body movements during the night, that allows for unobtrusive measurement of motion over extended periods in the home environment (34). This methodology shows excellent validity compared with concomitant polysomnography, with agreement rates of 85% to 95% in most samples (35). Actigraphy has been used to monitor sleep patterns of adolescents with chronic pain (36), finding that adolescents with chronic pain had lower sleep efficiency (indicative of poor quality sleep) and more night wakings compared with healthy adolescents.

**Sensitivity of sleep measures**

Sleep has rarely been included as an outcome in psychological treatment studies for chronic pain. The one exception is in an uncontrolled trial of CBT for juvenile fibromyalgia. Degotardi et al (23) found that subjective perception of sleep quality was improved on the Pittsburgh Sleep Quality Index (an adult measure of sleep quality) from pre- to post-treatment. Sleep is another domain in which additional clinical trial work is needed to understand the potential impact of interventions for chronic pain. Objective assessment tools such as actigraphy provide additional opportunities for measuring sleep outcomes in clinical trials.

**NEW AND EMERGING TOPICS**

In this section, new methodologies for examining physical activity are described as one example of a new and emerging topic in chronic pain assessment. Because actigraphy provides a measure of movement it also allows for objective assessment of the intensity of daytime activity level. Actigraphy has been used successfully to monitor activity level in a number of adult pain populations where activity levels have been shown to be much lower than in otherwise healthy adults (37). One advantage of actigraphy technology is that it provides a record of regular daytime activity over an extended period and may capture more naturalistic aspects of daytime functioning in comparison with performance-based tasks (such as a timed walk).

In the one pediatric study conducted to date, Long et al (38) compared activity levels of adolescents with chronic pain and healthy adolescents using actigraphy and subjective measures of functioning. Activity levels were assessed over seven consecutive days with ambulatory actigraphy and two activity scores were used – mean and peak activity level achieved per 24 h period. Findings showed that adolescents with chronic pain had lower activity levels than healthy peers. Mean and peak activity were inversely correlated with pain frequency, intensity and depression. Peak activity was also significantly correlated with subjective activity limitations and fatigue. Activity levels assessed via actigraphy may be a useful additional measure for examining physical functioning outcomes in youth with chronic pain.

Several other objective methods have been used to evaluate physical activity or physical performance. In one uncontrolled trial of an inpatient multicomponent rehabilitation program (24), performance-based measures of physical performance, a timed 10 m walk, and the number of sit-to-stand movements completed in 1 min, improved from pre- to post-treatment,
along with subjective perception of functional disability. Both actigraphy and performance-based measures offer additional information concerning change in children's physical activity levels, and may provide useful data in multimodal assessment of children's physical functioning.

**CLINICAL ASSESSMENT OF THE PEDIATRIC PATIENT**

How do the developments in assessment apply to clinical evaluation of an individual child with chronic pain and his or her family? The following section focuses on clinical evaluation of chronic pain in the context of multidisciplinary treatment.

Many multidisciplinary treatment programs have developed intake questionnaires that include assessment tools in an effort to obtain standardized information on patients. Along with pain history information, intake packets may include standardized psychological assessment tools such as depression rating scales or measures of functional disability. Ideally, the clinical interview with the parent(s) and patient supplements and extends information gathered via an intake packet, allowing clinicians to hone in on potential areas of concern. The interview alone with the parent should cover important details about the child's pain and current functioning. Asking the parent to describe a typical day starting with waking in the morning provides an opportunity to inquire about schedules and routines as well as how pain interferes with the child's normal daily activities. Interview probes can elicit the parent's response to the child's pain complaints, providing detail about positive and maladaptive patterns. The interview with the parent can also touch on their own emotional functioning including the experience of anxiety and marital stress related to dealing with the child's chronic pain.

Along with the child, the interviewer can make observations about the child's mental status, and inquire about the child's feelings about treatments, level of distress about the pain problem, and general way of coping with pain and negative feelings. Asking the child to describe a typical day can also give information about how pain is managed, which activities are limited due to pain, and relative amount of time spent in activity versus bed rest. A general inquiry about sleep patterns and schedules kept on school days and nonschool days can give an estimate of sleep duration. Problems falling asleep or staying asleep can give an indication of sleep quality.

Issues such as availability of measures, cost and ease of administration are critical to address in using assessment tools in the clinical setting. Documentation of outcomes via integration with electronic medical records (EMR) is a particularly relevant practical solution to address. Many EMR systems allow clinicians to build templates, which could incorporate identified outcome tools. Moreover, reassessment plans for documenting outcomes at each visit can be enhanced by EMR fields. Quality improvement science may provide avenues for testing the implementation of outcome tools in specific institutional settings.

**SUMMARY AND FUTURE DIRECTIONS**

Progress has been realized in defining relevant outcome domains to assess in children with chronic pain, and in developing and validating specific instruments. There are clearly areas of opportunity for measure development in domains that have received little attention to date, such as economic factors and adverse events, as well as in further validation of existing measures. As the psychological clinical trial research demonstrates, multi-dimensional assessment of treatment outcome is challenging. While not all trials can be expected to assess all pertinent outcome domains (and target treatment toward all areas), there are clearly large gaps in evidence available from RCTs of psychological treatments on nonpain outcomes in children. Lack of positive effects on nonpain outcomes may be due to problems with insensitive measures or with treatment content and focus. Therefore, in addition to attention to measurement, an equally important area of opportunity is in treatment research. Increased attention to conceptualizing the content and aims of psychological treatments for pediatric chronic pain is needed. Given that the relationship between pain and function is not linear, it would be erroneous to assume that changes in pain will correlate with changes in function. Theory is needed for how interventions will specifically address nonpain outcomes such as function. Investigators rising to this challenge will provide theory-driven treatment research, clearly specifying the goals and domains targeted by individual treatment techniques, and matching domains targeted by treatment to validated outcome measures.

**REFERENCES**


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