Putting pain assessment into practice: Why is it so painful?

Linda S Franck PhD RN RGN RSCN FRCPCH FAAN1,2, Elizabeth Bruce MSc BSc (Hons) RGN RSCN2

OBJECTIVE: To explore some of the reasons for poor compliance with the use of standardized pain assessment tools in clinical practice, despite numerous guidelines and standards mandating their use.

METHODS: First, a review of research and clinical audit literature on the effects of standardized pain assessment tools on patient or process outcomes was conducted, and findings were critiqued. Second, a synthesis of recent literature on the biopsychosocial mechanisms of human detection and recognition of pain in others was presented. Third, the implications for pain assessment in pediatric clinical settings were discussed.

RESULTS: There is a lack of good-quality evidence for the efficacy, effectiveness or cost-benefit of standardized pain assessment tools in relation to pediatric patient or process outcomes. Research suggests that there may be greater variability than previously appreciated in the ability and motivation of humans when assessing pain in others. It remains unknown whether pain detection skills or motivation to relieve pain in others can be improved or overcome by standardized methods of pain assessment.

DISCUSSION: Further research is needed to understand the intra- and interpersonal dynamics in clinical assessment of pain in children and to test alternative means of achieving diagnosis and treatment of pain. Until this evidence is available, guidelines recommending standardized pain assessment must be clearly labelled as being based on principles or evidence from other fields of practice, and avoid implying that they are ‘evidence based’.

Key Words: Children; Clinical practice guidelines; Pain recognition; Standardized pain assessment tools

Systematic, routine pain assessment using standardized, validated measures is generally agreed to be the foundation of effective pain management for patients, regardless of age, condition or setting. Despite this widely espoused position in pediatric guidelines and practice standards (1), little progress has been made toward its integration in routine hospital care of children. Pain assessment has not become ‘the fifth vital sign’ envisaged 10 years ago (2), with most reports (3-6) suggesting poor compliance with local pain assessment protocols and the irrelevance of pain assessment to pain treatment decisions, both in pediatrics and adult care. After over 30 years of developing and validating measures, producing standards and guidelines, educating and auditing clinicians, and generally lamenting the poor integration of pediatric pain assessment in children’s health care, perhaps it is time for those who work in the field to pause and reflect on whether the problem is more than simply one of translating research into practice. There may be something fundamentally flawed with the evidence base for the clinical practice of pain assessment. We must be prepared to consider the possibility that time and expensive organizational resources have been misdirected.

The critical question to be addressed if pain assessment is to be fully integrated into the caregiving routines for all children receiving hospital care is whether the use of structured pain assessment tools is essential or not. A critical component of this question is whether there are alternative means of achieving diagnosis and treatment of pain. Until this evidence is available, guidelines recommending standardized pain assessment must be clearly labelled as being based on principles or evidence from other fields of practice, and avoid implying that they are ‘evidence based’.

1Institute of Child Health, University College London; 2Great Ormond Street Hospital for Children NHS Trust, London, United Kingdom

Correspondence: Professor Linda S Franck, Institute of Child Health and Great Ormond Street Hospital for Children NHS Trust, Level 7, Paul O’Gorman Building, Great Ormond Street, London WC1N 3JH, United Kingdom. Telephone 44-0-20-7829-7822, fax 44-0-20-7829-8602, e-mail l.franck@ich.ucl.ac.uk

©2009 Pulsus Group Inc. All rights reserved
assessments with validated pain assessment tools in clinical practice improves patient outcomes in clinical trials (efficacy) and real-world practice (effectiveness). However, one may argue that it is difficult or impossible to separate the effect of structured assessment from the effects of pain treatment on patient outcomes. Pain assessment may be better evaluated by intermediate or process outcomes that enable clinicians to give more effective treatment. Therefore, while one may not observe a direct effect of assessment on pain relief, one may see, for example, greater documentation of pain, which then facilitates more effective treatment and, in turn, improves patient outcome (2). Thus, the evidence for pain assessment effectiveness may be imbedded in studies of pain management interventions.

In the first part of the paper, we present the findings of a critical literature review on the effectiveness of standardized pain assessment tools on improving clinical outcomes for hospitalized pediatric patients. The review demonstrates a weak evidence base underpinning current clinical practice guideline recommendations for use of standardized pain assessment tools. In the second part, we challenge the assumptions regarding the need for standardized pain assessment tools by reviewing recent research evidence on the biopsychosocial mechanisms of pain recognition in humans and suggest that the selection or training of individuals who are sensitive to detecting pain in others could be more effective in improving pain treatment. We propose the need for randomized clinical trials to compare the efficacy of standardized pain assessment tools or to improve pain detection capabilities of health care professionals. We further propose that, in the absence of direct evidence of effectiveness of standardized pain assessment tools on patient or process outcomes, guidelines recommending standardized pain assessment be clearly labelled as being based on principles or evidence from other fields of practice rather than being called ‘evidence-based’ standards.

DOES PAIN ASSESSMENT IMPROVE PEDIATRIC PATIENT OUTCOMES? A CRITICAL REVIEW

Search strategy
A literature search was performed in the MEDLINE and CINAHL databases for studies published between 1990 and 2008 using the following search terms: pain and measurement or scale, or pain measurement/methods and validity, reliability, sensitivity, specificity, predictive value, positive predictive value or reproducibility of results, or pain and documentation. The search criteria terms were limited to children, or paediatric or pediatric. The study types were limited to clinical trial, comparative study, controlled clinical trial, evaluation study, meta-analysis, multicentre study, randomized controlled trial, review or validation study. PubMed, the Cochrane Library and article reference lists were also searched. The titles and abstracts were hand-searched by both authors to determine whether studies met the inclusion criteria to further reduce the sample to clinical audit or research studies investigating the effects of implementing pain assessment tools or protocols on pediatric patient outcomes in an acute care hospital setting. Studies were excluded if nurses were not involved in the assessment process, because nurses are usually the health care professionals responsible for pain assessment in acute care pediatric settings. Studies were also excluded if the pain assessment method was not evaluated (ie, described only), or if they were case studies.

Studies that implemented education interventions and/or new treatment guidelines were included if the implementation of a standardized pain assessment tool or protocol was clearly identified as a component of the intervention. Studies were included if they investigated any patient clinical outcome, such as pain relief, analgesic consumption or recovery from illness. Studies were excluded if they evaluated outcomes solely related to the clinician (eg, nurses’ knowledge or attitudes). All relevant studies were reviewed and abstracted by both authors, using the criteria from the Cochrane Effective Practice and Organisation of Care Group Data Collection Checklist as a guide, although all papers were included even if they did not meet the Cochrane Effective Practice and Organisation of Care Group criteria (7). Both reviewers independently assessed the quality of each study, resolving any differences by discussion.

Results
The Cochrane Library search revealed no relevant reviews on the topic. Three recent systematic reviews (8-10) of standardized pain assessment tools were found, but these were excluded because they examined the performance of tools in measuring pain, but did not evaluate the effectiveness of the tools in achieving patient or process outcomes. The search revealed 605 abstracts, of which many were irrelevant to the topic because the subject of investigation was development of an assessment tool or evaluation of a specific pain-relieving intervention. One study (11) of physician-only assessment of pain in the emergency department was excluded. Two clinical audits (12,13) were subsequently excluded because of insufficient information regarding audit methods and results, or lack of baseline for comparison. The final sample consisted of 14 studies (Table 1). All articles were in English, apart from one Finnish paper with an English abstract. Only four studies (14-17) were randomized controlled trials (RCTs) and the remaining 10 studies were before-and-after (18-25) or time-series (26,27) comparisons.

Only four studies (15,17,18,24) investigated the introduction of standardized pain assessment tools alone, without any change to pain treatment. Various self-report and observational pain tools were used, and several tools were often used within one project. Two studies (14,25) investigated the effects of standardized pain assessment through introduction of a new pain assessment and treatment documentation sheet along with the use of standardized pain assessment tools. In the remaining studies, the introduction of the various pain assessment tools formed part of a combined intervention that included introduction of pain education and/or pain treatment guidelines or protocols (16,19,23,26,27).

The quality of reporting varied considerably, and all of the studies had methodological problems. The most common and serious problems were a lack of detail provided on the sample selection, intervention and method of evaluation; poor compliance with the intervention and lack of quality checks (including inter-rater reliability with use of the tools); and long duration between pre- and postintervention evaluation periods. In many of the studies, the sample sizes were small, nonrandom and lacked rigour in the statistical analyses.

The effect of pain assessment on patient outcomes: The effect of standardized pain assessment tools, alone or in combination with other interventions, on patient outcomes was measured in
<table>
<thead>
<tr>
<th>Author</th>
<th>Setting, sample</th>
<th>Design</th>
<th>Interventions*</th>
<th>Patient or process outcomes</th>
<th>Methodological issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boughton et al</td>
<td>Single pediatric ward, general hospital</td>
<td>Pre/post comparison</td>
<td>T: WBFPS</td>
<td>Patient: No difference in analgesic efficacy, use of other pain control methods; no difference in progress of ambulation or length of stay</td>
<td>Not reported: Amount of teaching provided, uptake, inter-rater reliability, where assessment was documented or if treatment protocols were used</td>
</tr>
<tr>
<td>(18), USA</td>
<td>Convenience sample, postoperative (n=50 pre, n=36 post)</td>
<td>(clinical audit)</td>
<td></td>
<td>Process: No difference in amount of analgesia received</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Age: 5 to 17 years</td>
<td>Pre sample obtained</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>by retrospective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>chart review (interval</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>unspecified)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buchanan et al</td>
<td>2 pediatric wards, general hospital</td>
<td>Pre/post comparison</td>
<td>E: CQI</td>
<td>Process: No difference in use of nonpharmacological interventions or in amount of analgesia received (continued 90% analgesia treatment); increased assessment, re-evaluation and documentation to near 100% at 3 months; some aspects decreased to approximately 70% at 6 months; some differences based on patient age, sex</td>
<td>Not reported: Amount of teaching provided, uptake, inter-rater reliability</td>
</tr>
<tr>
<td>(19), Saudi Arabia</td>
<td>Convenience sample, high risk for pain (n=40 pre, n=40 post-1; n=40 post-2)</td>
<td>(clinical audit)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Age: 0 to 14 years</td>
<td>3 times over 8 months</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ellis et al</td>
<td>5 pediatric wards, general hospital</td>
<td>Pre/post comparison</td>
<td>E: Inservice and coaching</td>
<td>Patient: Decreased % of patients with pain ≥5/10 (12%)</td>
<td>Some description of education methods and duration</td>
</tr>
<tr>
<td>(20), Canada</td>
<td>Convenience sample (n=75 pre, n=44 post-1, n=50 post-2)</td>
<td>(clinical audit)</td>
<td>T: Pain assessment scales</td>
<td>Process: Use of pain scales increased at post-1, decreased at post-2; narrative description of pain increased at post-1 and post-2</td>
<td>Not reported: Uptake or inter-rater reliability; random selection of 10% of all available records (post-1), patients likely to have pain (post-2)</td>
</tr>
<tr>
<td></td>
<td>Age: Unspecified</td>
<td>3 times (interval unspecified)</td>
<td>(not specified)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Falanga et al</td>
<td>Single pediatric ward, general hospital</td>
<td>Pre/post comparison</td>
<td>E: Inservice</td>
<td>Patient: Pain intensity decreased post from 1.5 to 2.1 points; no difference in side effects</td>
<td>Not reported: Amount of teaching provided, uptake, inter-rater reliability</td>
</tr>
<tr>
<td>(21), Canada</td>
<td>Convenience sample (pre), all eligible (post), trauma, surgery, painful medical conditions (n=56 pre, n=56 post)</td>
<td>(1 year after pre)</td>
<td>T: Colour/word graphic scale, VAS</td>
<td>Process: Nonopioid and combined analgesia use increased</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Age: 5 to 17 years</td>
<td>RCT</td>
<td>E: T: WBFP child temporary tattoo versus nurse-held paper version</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Franck et al</td>
<td>All wards, children’s hospital</td>
<td>RCT</td>
<td>T: WBFPS child temporary tattoo versus nurse-held paper version</td>
<td>Patient: Child/parent satisfaction increased in intervention group</td>
<td>Confounded by strong effect of pain service and or/PCA on amount of documentation and treatment; underpowered</td>
</tr>
<tr>
<td>(15), UK</td>
<td>Randomized, postoperative sample (n=49 control; n=37 intervention)</td>
<td></td>
<td></td>
<td>Process: No difference in pain assessment documentation or analgesia given</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Age: 6 to 12 years</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Furdon et al</td>
<td>NICU, children’s hospital</td>
<td>Pre/post comparison</td>
<td>E: CQI</td>
<td>Patient: Decreased side effects, length of intubation (by 33%), length of stay (by 20%); return to preoperative weight sooner</td>
<td>Not reported: Amount of teaching provided, uptake, inter-rater reliability</td>
</tr>
<tr>
<td>(22), USA</td>
<td>All ventilated neonates after abdominal surgery (n=14 pre, n=15 post)</td>
<td>(clinical audit)</td>
<td>T: NIPS</td>
<td>Process: Increased documentation of assessment/reassessment and effectiveness; increased patients receiving analgesia and continuous infusion; decreased use of bolus morphine and overall consumption</td>
<td>No statistical analysis of findings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Samples obtained by</td>
<td>G: Standard care plan for pain management</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>retrospective chart</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>review (1 year before and 2-year intervention)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hamers et al</td>
<td>Single pediatric ward, general hospital</td>
<td>Pre/post (nested within RCT)</td>
<td>T: Various G: RCT of acetaminophen ± fentanyl or placebo</td>
<td>Patient: No differences in pain scores, ability to drink or sleep up to 3 h after surgery</td>
<td>Standardized pain assessment tools introduced to both groups midway in the trial; may have been underpowered</td>
</tr>
<tr>
<td>(23), The Netherlands</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued on next page
10 studies. Only three of these (14,15,17) were RCTs. The remainder used before-and-after designs (18,20-24) and a time-series design (27). Sample sizes varied from 31 to 2478, and interventions were implemented in diverse settings from single wards to entire hospitals.

The effect of the interventions on pain intensity was examined in six studies. Of these, two found a significant reduction in pain intensity for children when a standardized pain assessment tool was used alone (17) or in combination with a specific pain documentation flowsheet (14) compared with the usual care (ie,}

<table>
<thead>
<tr>
<th>Author (reference), country</th>
<th>Setting, sample</th>
<th>Design</th>
<th>Interventions*</th>
<th>Patient or process outcomes</th>
<th>Methodological issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnston et al (16), Canada</td>
<td>Multiple (unspecified) pediatric wards, 6 hospitals (3 children’s hospitals) Hospitals randomized, patient chart sampling unspecified (n=464, 306 [985 charts] pre, 158 [817 charts] post) Age: Unspecified</td>
<td>Cluster RCT Pre/post comparison Prospective review of patient charts 2 weeks pre and (interval unspecified) post</td>
<td>E: 1-to-1 coaching using think aloud process T: Encouraged to use standardized pain assessment tools (various) G: Encouraged to implement evidence-based pain management and guidelines (some sites only)</td>
<td>Process: Increased documentation of pain assessment (10% to 40%) and nonpharmacological treatments (11%) for intervention hospitals but not control sites; no difference in amount of analgesia at intervention sites; decrease in analgesia at control sites</td>
<td>Not reported: Details of type and amount of coaching received per nurse Difficulties in recruitment and retention in the study Large variability across sites not accounted for in analysis and may confound findings</td>
</tr>
<tr>
<td>Jordan-Marsh et al (26), USA</td>
<td>Multiple (unspecified) pediatric wards, general hospital Random selection of 10% of patient charts (unspecified) at each time point Age: Unspecified</td>
<td>Pre/post (serial) comparisons during and after 2-phase, 3-year intervention</td>
<td>E: CQI T: Poker Chip Tool G: Clinical practice guideline; pain management rounds</td>
<td>Process: Increased documentation of assessment (30%) and effectiveness (9%); increased amount of analgesia (87%) and change in types of drugs given</td>
<td>Not reported: Amount of teaching provided, uptake, inter-rater reliability Insufficient details about samples at all measurement points</td>
</tr>
<tr>
<td>Joyce et al (25), USA</td>
<td>Single surgical ward, children’s hospital Prospective review of all patient charts for 48 h, all children admitted at each time point (n=20 pre, n=22 post) Age: 3 to 6 years</td>
<td>Pre/post comparisons (6 weeks after intervention) T: Various D: Pain assessment and management flowsheet</td>
<td>Patient: No difference in parent satisfaction Process: Decreased pain assessment or management documentation; no difference in documentation of analgesia; increased documentation of nonpharmacological intervention</td>
<td>Not reported: How intervention was implemented High levels of parent satisfaction before intervention</td>
<td></td>
</tr>
<tr>
<td>Oakes et al (27), USA</td>
<td>Entire children’s cancer hospital All patient charts for 87 24 h periods (n=2478) Age: Newborn to young adult</td>
<td>Pre/post comparisons (quarterly over 6 years) E: Coaching, CQI T: Pain assessment scales (NRS, WBFPS, FLACC) D: New documentation G: Pain management protocol</td>
<td>Patient: Decreased number of patients with pain scores ≥5 (9%) Process: Increased documentation of assessment (13%)</td>
<td>Not reported: Amount of teaching provided, uptake, inter-rater reliability No statistical analysis of findings</td>
<td></td>
</tr>
<tr>
<td>Stevens (14), Canada</td>
<td>1 pediatric ward, general hospital Random sample, postoperative patients (n=20 intervention, n=23 control) Age: 1.5 to 12 years</td>
<td>RCT T: VAS, CHEOPS D: Pain assessment and management flowsheet</td>
<td>Patient: Decreased mean pain scores by 2.6 points Process: Increased pain assessment in intervention group (every 4 h versus every 6 h); increased ratings by parents and children in intervention group; increased analgesia administration (25%) in intervention group; no difference in length of stay</td>
<td>Not reported: Amount of teaching provided, uptake, inter-rater reliability</td>
<td></td>
</tr>
<tr>
<td>Treadwell et al (24), USA</td>
<td>Hematology/oncology ward, children’s hospital Random sample (n=36 pre, n=49 post) Age: 0 to 18 years</td>
<td>Pre/post comparison (1-year interval) E: CQI T: CHEOPS, WBFPS, VAS G: Pain assessment protocol</td>
<td>Patient: Increased patient satisfaction with pain tools; no difference in pain or mood ratings or effectiveness of analgesia Process: Increased documentation of assessments; use of nondrug interventions and speed of staff response to complaints of pain</td>
<td>Not reported: Amount of teaching provided, uptake, inter-rater reliability</td>
<td></td>
</tr>
</tbody>
</table>

Continued on next page
no standardized pain assessment tool or conventional charting, respectively. Two studies (21,27) found a reduction in pain intensity after implementation of combined pain assessment and pain management interventions, whereas the other studies found no difference in pain intensity after implementation of a standardized pain assessment alone (18) or in combination with pain management guidelines (23). However, in one of these studies (23), only 35% of pain assessments had been completed, which may have been a confounding factor. Only one study (22) found any improvement in other clinical parameters measured, such as length of stay and side effects, after implementation of standardized pain assessment and treatment protocol in a neonatal intensive care unit. Others (18) found no effect on length of stay, progress to ambulation or effectiveness of analgesia.

Patient or parent satisfaction was examined in four studies, and three found that parent or child satisfaction (eg, perception of the helpfulness of the tools, speed of nurse response and use of nonpharmacological interventions) increased with implementation of standardized pain assessment tools and treatment protocol in a neonatal intensive care unit. Others (18) found no effect on length of stay, progress to ambulation or effectiveness of analgesia.

The effect of pain assessment on process outcomes: The frequency of pain assessment documentation improved in six studies (14,16,19,20,24,27), but not in four others (15,18,23,25). However, in two studies (19,20) the improvement declined significantly within six to eight months after implementation. Documentation of nonpharmacological interventions was found to improve in five studies (14,16,20,24,25), and three studies found an increase in the amount of analgesia patients received postintervention (21) or on the experimental ward (14,23). However, three studies found no difference in analgesia use (15,18,25).

Summary of the research to date and unanswered questions: The findings suggesting possible benefits of standardized pain assessment tools by nurses for patient (reducing pain scores, and increasing patient and parent satisfaction) or process (increasing pain assessment, treatment documentation and pain treatment delivery) outcomes must be interpreted with extreme caution due to the preponderance of combined interventions and multiple major methodological problems. In all the before-and-after studies, the observed changes may be due to maturation effects and not the intervention itself. Few studies examined sustainability over time and those that did showed conflicting results. It remains unclear whether these findings are generalizable to other health care professionals (eg, physicians, therapists and psychologists) using pain assessment tools because the studies were either restricted to nursing pain assessment, or did not give sufficient detail regarding the composition of the multidisciplinary team or did not compare results between disciplines.

It is also important to highlight the outcomes that have not been explored in any of the studies. For example, no study compared one method of standardized pain assessment with another in relation to patient or process outcomes. No study evaluated the cost of implementing standardized pain assessment tools, or compared the cost-benefit of different methods. Functional patient outcomes were also largely absent from the investigations. No study has examined potential adverse effects of standardized pain assessment tools, such as analgesic overdose or increase in clinical team conflict, or investigated more generalized positive effects such as enhanced coping or improved psychological well-being.
skills can be improved or motivation to act can be enhanced by the use of standardized methods of assessment. Research over the past decade has shed some light on the neurological basis of pain recognition and the evolutionary factors that may influence the capabilities and motivations of one person to detect pain in another and to act on it. These findings may explain why the use of standardized pain assessment tools may not, in fact, improve pain recognition and treatment in clinical settings, and the need for alternative approaches is suggested.

The mechanisms of pain recognition
Advances in brain imaging have led to localization of the areas of the brain that receive and process signals about pain experienced by others. The amygdala, prefrontal cortex, insula, anterior cingulate cortex and somatosensory cortices are all involved in recognition of emotion in facial expression, with the amygdala and anterior cingulate cortex playing a prominent role in the recognition of pain. Functional magnetic resonance studies (28) show that similar areas of the brain are activated in response to actual pain experienced, as well as to pain observed in others. Empathic recognition, defined as the ‘sense of knowing’ the experience of another, is influenced by the observer's dispositional traits and experiences, the observed person's behaviours (particularly facial and verbal expression), sex and contextual factors (eg, relationship or affinity between the observer and the observed).

Accurate detection of the emotional content of facial expression, including pain expression, and empathetic responses can be impaired due to neurological immaturity (29), aging (30), damage (31) or congenital defects (32). Natural and drug-induced mood states also interfere with accurate detection of emotional expression in others (33-35). In contrast, pain catastrophizing traits may enhance detection of pain expression in others (36). Finally, the social role of the observer may affect pain recognition ability. Health care professionals have been found to be less accurate in identifying pain expression in other adults (37) or in infants (38,39) compared with nonprofessionals or parents.

Evolutionary basis for pain recognition, or lack thereof, in others
Detection of pain expression in others is thought to be an evolutionary advantage that alerts humans to potential physical threats. The close coupling of detection of pain with empathic reactions in the observer are thought to be adaptive and promote sustainability of the social group (40). However, it is also proposed that an ‘evolutionary skepticism’ (ie, bias to underestimate another person’s pain), developed over human evolution to counterbalance the risk in initiating helping behaviours. Similarly, humans appear to have developed skills in detecting social cheating in others to protect against others ‘faking’ pain to take advantage for unrelated reasons. These factors may explain why people often seek corroborating contextual evidence such as visible signs of injury before accepting the pain cues of another as authentic. Although a tendency toward underestimation of another person’s pain may have been adaptive in evolutionary terms, it can lead to mismanagement of pain in the context of modern clinical health care. Failure to account for interpersonal purposes and social consequences of pain expression and detection in clinical patient care (41) may partially explain the limited effectiveness and resistance to integration of standardized pain assessment tools in hospital settings.

Motivation to act on pain detected in others
Goubert et al (28) have proposed that empathy for pain can activate different affective responses, which motivate the observer to actions consistent with the affective state when pain is observed. If sympathetic affect is triggered, the observer will be oriented toward the person in pain, and their affective state will enable comforting and other supportive behaviours. However, if the observer’s affective responses are oriented toward the self, then observing pain in another may trigger distress and anxiety, and behaviours that seek to distance oneself by withdrawing or denying the pain.

The ability to discriminate between the sense of knowing the other person’s pain and one’s own affective responses are considered fundamental to the delivery of effective care to people in pain. However, empathetic recognition of pain (or empathy in general) in health care professionals does not necessarily translate into better pain management in clinical settings (42). There may be other competing factors in the social milieu of the clinical setting that negate or moderate sympathetic motivation to act on pain signals from patients. For example, clinicians may have decreased motivation to detect pain in another because they become desensitized, they suppress their empathetic reactions, they may see other aspects of their clinical care as more important or there may be interpersonal power issues that override individual motivation to act to treat pain in patients (42-44).

Can pain recognition skills be taught and motivation to act enhanced?
There is little direct evidence of the effectiveness of training individuals to improve their pain recognition skills. We found only two studies that directly investigated this in health care professionals. In one study (36), a 30 min training session with occupational and physical therapists improved the accuracy of pain facial expression recognition skills in adult patients. Another study (45) showed that nurses caring for ill infants could be trained to proficiently use a neonatal facial coding system to measure pain facial expression. These studies do not provide enough evidence to allow any general conclusions about the efficacy of such training for improving skills or outcomes. There is, nevertheless, indirect evidence from decades of research on pain assessment validation studies, in which researchers were trained in pain observation methods and achieved inter-rater reliability as well as concordance with other indicators of pain. Others (40) have suggested that feedback on accuracy of pain recognition and correction of systematic bias can improve pain detection skills. It remains to be tested whether the desensitization or suppression of pain helping behaviours described by health care professionals can be prevented or ameliorated with training or psychological therapy.

DISCUSSION
Our critical review of the literature found an insufficient body of properly constructed studies to allow a clear conclusion on the clinical effectiveness of standardized pain assessment tools in acute care pediatrics. In view of the ongoing poor compliance
seen in the use of these tools in clinical practice, despite professional and accreditation mandates, we suggest that it is time to revisit the fundamental assumptions that underpin the view that they are good things to use. We are not criticizing the fundamental importance of assessment to the diagnosis and treatment of pain per se. However, the wholesale adoption of standardized pain assessment tools is not occurring, and it is difficult to justify continued costly efforts to implement and police them in the absence of research evidence of clear benefit. Implementation of standardized pain assessment tools may not be without risk. Adoption of clinical monitoring protocols can have negative unintended consequences (46) and can divert resources from delivery of therapies. Questions have been raised as to whether it contributes to overprescribing sedatives (47).

It remains unknown whether meaningful improvement in innate pain recognition skills can be achieved or sustained in health care professionals, if defects in pain recognition processing can be corrected or compensated, or if motivation to act on pain recognition can be improved. Provocatively, we must consider the possibility that humans are inherently flawed in the assessment of pain in others (vulnerable to underestimating or overestimating pain). If so, human-mediated pain assessment should be replaced by technology, as has been done with other vital signs (eg, temperature, blood pressure). An interesting study (48) found that a computer algorithm could discriminate, with 90% accuracy, between facial expression in neonates photographed in pain and nonpain states. Shifting resources from trying to institutionalize standardized pain assessment tools by clinicians to a technological solution for detecting pain may free up resources for improving use of pain assessment information in decisions about management of pain.

Another approach would be to select the most sensitive observers with positive motivational attributes to act on their observations. For children, parents may, in many cases, have greater motivation than health care professionals for children to receive pain treatment, and may be more sensitive observers. Parents could play a greater role than currently allowed by health care services in their children's pain assessment and treatment.

We have argued in the present paper that one of the difficulties in implementing and sustaining the use of pain assessment tools in clinical practice is the lack of good-quality evidence for efficacy, effectiveness or cost-benefit in relation to pediatric patient or process outcomes. We have explored some of the research that suggests that there may be greater variability than previously appreciated in the ability and motivation of the person assessing pain, which cannot be either improved or overcome by standardized methods. We support the view that further research is needed to understand the intra- and interpersonal dynamics in the clinical assessment of pain in children (49). Properly conducted randomized trials comparing structured pain assessment tools with clinical judgment, with or without parent collaboration, or with computer-based assessments, are needed to answer questions about effectiveness and cost-benefit.

Some may argue that there are aspects of health care that do not need to be subjected to RCTs to underpin widespread adoption (50). In fact, recent reviews point out the dearth of research indicating patient benefit to many highly valued monitoring methods in intensive care settings (51) or nursing record systems across multiple settings (52). However, these practices do not suffer the same problem with compliance as pain assessment and appear to be valued to the degree that sufficient resources are allocated to ensure their thorough implementation. Poor compliance with pain assessment guidelines may not simply be an issue of the ‘research-to-practice gap’, but it may indicate unspoken resistance to use of methods that are overly simplistic, burdensome to patients, often inaccurate and perhaps even disrespectful of clinical expertise and experience. Clinicians need – and deserve – to know whether using structured pain assessment tools truly results in better patient outcomes or improvement in pain care processes that, in turn, improve patient outcomes. Until this evidence is available, guidelines recommending standardized pain assessment must be clearly labelled as being based on principles or evidence from other fields of practice and avoid implying that they are ‘evidence-based’ standards.

ACKNOWLEDGEMENTS: The authors thank Ruth Muscat for her assistance with the literature search, participants at the 2008 International Forum on Paediatric Pain for their feedback on the ideas presented in this paper, the reviewers for their constructive comments and Annie Saunders for her assistance with manuscript preparation.

REFERENCES


