The Child–Adult Medical Procedure Interaction Scale–Revised: An Assessment of Validity

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Investigated the validity of the Child–Adult Medical Procedure Interaction Scale–Revised (CAMPIS-R) using multiple concurrent objective and subjective measures of child distress, approach-avoidance behavior, fear, pain, child cooperation, and parents’ perceived ability to help their preschool children during routine immunizations. Parents’, staffs’, and children’s behaviors in the treatment room were videotaped and coded. Results indicate that the validity of the CAMPIS-R codes of Child Coping and Distress, Parent Distress Promoting and Coping Promoting, and Staff Distress Promoting and Coping Promoting behavior were supported, with all significant correlations being in the predicted direction. An unanticipated finding was that the child, parent, and staff Neutral behaviors were inversely related to some measures of distress and positively related to some measures of coping. Interobserver reliability was high for each CAMPIS-R code.

KEY WORDS: pain; distress; coping; pediatric; parents; staff; injections; nurses; medical procedures; children.

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Comprehensive assessment is vital for a clear understanding of the social and procedural factors affecting children's coping and distress during acute painful medical procedures. Through pioneering work in the early 1980s (e.g., Jay, Ozolins, Elliott, & Caldwell, 1983; Katz, Kellerman, & Siegel, 1980), valid observational measures provided a means of assessing both the amount and type of distress behaviors displayed by children during acute painful events. Katz et al. (1980) found that younger children exhibited more distress than older children. In their initial study using the Observational Scale of Behavioral Distress (OSBD), Jay et al. (1983) found that behavioral distress was positively correlated with children’s anxiety and ratings of anticipated pain. Further, children displayed less distress after repeated bone marrow aspirations (BMAs), although up to 2 years were required for habituation effects.

Despite the benefits associated with the introduction of these and similar measures of children's behavioral distress, the scales share the common shortcoming of being incomplete in their assessment of important variables during children's acute painful medical events. Children's coping and other nondistress behaviors, as well as the behaviors of parents and staff, were ignored. For this reason, Blount and colleagues developed the Child–Adult Medical Procedure Interaction Scale (CAMPIS; Blount et al., 1989). The CAMPIS includes categories for both child and adult behaviors. Each participant, including the child, mother, father, and medical staff is coded separately.

The initial study with the CAMPIS (Blount, et al., 1989) assessed the behaviors of pediatric oncology patients undergoing BMAs and lumbar punctures (LPs), their parent(s), and medical staff. Sequential analyses indicated that adults' distracting comments were often followed by distracting (coping) comments by the children. Additionally, children's distress was most often preceded by adults' reassurance, empathic comments, apologies, criticism, and giving control to the children. Following children's distress, adults most often reassured the children (also see Blount, Smith, & Frank, in press; Bush, Melamed, Sheras, & Greenbaum, 1986; Dahlquist, Power, Cox, & Fernbach, 1994). Also important to note, adults seemed to take cues from each other as to how to interact with other adults and with the children during the procedure.

Using a revised version of the CAMPIS, the CAMPIS-R, Blount, Sturges, and Powers (1990) examined child and adult behaviors by phase of medical procedure. Anticipatory phase distress was associated ($r = .86$) with distress during the BMA. In addition, the types of coping behaviors varied across phases. During the anticipatory phase, children used relatively high levels of distraction (nonprocedural talk and occasionally humor) and low levels of deep breathing. The reverse was true during the painful phases. Additionally, children's use of distraction and breathing, and adults' attempts to distract the children or coach them to breathe, were highly related. Also, adults' behaviors of
distracting or coaching the children to breathe were inversely related to the children's distress.

In another assessment study using the CAMPIS and CAMPIS-R with children undergoing BMAs and LPs (Blount, Landolf-Fritsche, Powers, & Sturges, 1991), subjects were assigned to groups depending on whether the children engaged in high or low proportions of coping behaviors. The results indicated that (a) the parents of high-coping children distracted and coached their children to cope more than did the parents of low-coping children, (b) high-coping children were more likely to cope following adults' distraction and coaching than were the low-coping children, and (c) both the high- and low-coping children were more likely to cope following adult distraction and coaching than following any other adult behaviors measured on the CAMPIS-R. Also, all children were more likely to display distress following adult distress-promoting behaviors (reassurance, apologies, empathic statements, criticism, and giving control to the child) than following any other adult statements. Further, children were more likely to cope following either staffs' or parents' distracting interactions or coaching than following any other staffs' or parents' behaviors.

Extending the assessment research by including the metric of rate of the CAMPIS-R codes and children undergoing a different medical procedure, immunizations, Frank, Blount, Smith, Manimala, and Martin (1995) found that 38% of the variance in children's coping behaviors and 55% of the variance in children's distress behaviors could be predicted using parents' and staffs' coping-promoting and distress-promoting behaviors.

The findings from the assessment studies with the CAMPIS/CAMPIS-R reviewed above have been supported in the empirically derived treatment outcome research conducted with both pediatric oncology patients undergoing BMAs and LPs (Blount, Powers, Cotter, Swan, & Free, 1994), injections for chemotherapy (Powers, Blount, Bachanas, Cotter, & Swan, 1993), and with healthy children undergoing immunizations (Blount et al., 1992). The general intervention was to provide training to the children and parents to facilitate their use of distraction prior to the medical procedures and to use a blower, or counting, during the actual painful medical procedure. Further, CAMPIS codes have been used in assessment (e.g., Manne et al., 1992; Manne, Bakeman, Jacobsen, & Redd, 1993) and treatment research (Gonzalez, Routh, & Armstrong, 1993; Manne, Bakeman, Jacobsen, Gorinsky, & Redd, 1994; Manne et al., 1990) in other laboratories.

Despite the knowledge contributed by studies using the CAMPIS/CAMPIS-R, all of the assessment studies thus far have explicitly examined only associations among the CAMPIS and CAMPIS-R code relationships. There have been no investigations relating the CAMPIS-R to other measures of fear, pain, or coping, thus leaving unanswered many questions about the validity of the instrument.
Therefore, the purpose of this study is to assess the validity of the CAMPIS-R by investigating its association with multiple observational, child self-report, parent report, and staff report measures of coping- and distress-related constructs.

The hypotheses were that the CAMPIS-R Child Coping category would be negatively correlated with other observational measures, as well as with child, parent, and staff reports of distress, fear, and pain. It was predicted that Child Coping would positively correlate with an observational measure of children's approach coping behaviors, as opposed to avoidance coping; parents' rating of their ability to help their child; and with nurses' ratings of child cooperation. Also, CAMPIS-R Child Distress was expected to positively relate to other observational measures, and child, parent, and staff reports of distress, fear, and pain. It was hypothesized that Child Distress would negatively correlate with children's approach behaviors, parents' rating of their ability to help their child, and with nurses' ratings of cooperation. The CAMPIS-R parent code of Coping Promoting, because of its positive associations with CAMPIS coded child Coping in previous investigations, was expected to negatively correlate with observational measures and child, parent, and staff reports of child distress, fear, and pain. It was predicted that parents' Coping Promoting behavior would positively correlate with children's approach behaviors, parents' ratings of their ability to help their child, and with nurses' ratings of child cooperation. Conversely, parents' Distress Promoting behaviors, because of their positive associations with child Distress in previous investigations, were expected to positively relate to observational and child, parent, and staff reports of child distress, fear, and pain, and negatively relate to children's approach behaviors, parents' ratings of their ability to help their child, and with nurses' ratings of child cooperation. Staffs' behaviors were expected to relate to the validity measures in the same way as the parents' behaviors. For the CAMPIS-R child, parent, and staff Neutral behavior codes, few to no significant correlations were expected with the validity measures, as they are viewed as having little to no association with children's coping and distress.

**METHOD**

**Participants**

The subjects were 77 children, ages 4–7 years (M = 6 years, 2 months, SD = 8.5 months), and their mothers who reported to a county health department for immunizations prior to attending public school. The health department served a broad range of families in the catchment district. There were 36 boys and 41 girls. Of the children 67 were Caucasian, 9 were African American, and 1 was from another ethnic group. Informed consent was obtained.
from the parents and verbal assent was obtained from the children prior to participation.

Measures

Overview

In addition to the CAMPIS-R, the multiple validity measures included two observational instruments and parent report, staff report, and child self-report measures. The two observational validity measures included one that assessed only distress and one that assessed distress and approach-avoidance behaviors. Children's self-reports of fear and pain, parents' reports of their children's fear and pain, and staffs' reports of the children's distress were viewed as more similar to the CAMPIS-R codes of child Distress and adult Distress Promoting behaviors, than to the other CAMPIS-R codes. Children's approach coping, parents' rating of their ability to help their child, and staffs' rating of cooperation were viewed as more similar to child Coping and adults' Coping Promoting behaviors, than to the other CAMPIS-R codes.

Observational

Three observational measures were used in this investigation. For the CAMPIS-R and the OSBD (Jay & Elliott, 1984; Jay et al., 1983), observation periods included the 3 minutes prior to the medical procedure, the injection, and the 2 minutes following the injection. Observational data were collected using a video camera in the treatment room. Videotapes of the injections were later transcribed and coded using the CAMPIS (Blount et al., 1989). Additionally, transcripts were made in order to increase interrater reliability. The OSBD and the Behavioral Approach-Avoidance and Distress Scale (BAADS; Hubert, Jay, Saltoun, & Hayes, 1988) were coded from videotapes only.

The CAMPIS is a 35-code observational scale. The CAMPIS codes were combined into the 6-code CAMPIS-R (Blount et al., 1990), based upon the results from an earlier study (Blount et al., 1989), as well as on conceptual bases. The CAMPIS-R includes child Coping, Distress, and Neutral behaviors; as well as adult Coping Promoting, Distress Promoting, and Neutral. Child Coping includes the CAMPIS codes of Audible Deep Breathing, Nonprocedural Talk by the Child and Humor by the Child (both forms of distraction), and Making Coping Statements. Child Distress includes Cry, Scream, Verbal Resistance, Request Emotional Support, Verbal Fear, Verbal Pain, Verbal Emotion, and Information Seeking. These Distress codes were partially derived from the work of Jay et al. (1983). Child Neutral behaviors included Child Informs About
Status, Child’s General Condition Related Talk, Requests Relief from Non-procedural Discomfort, and Assertive Procedural Verbalizations. Child Informs About Status and Child’s General Condition Related Talk refer to the child’s comments or answers to questions about the child’s past, current, or future physical condition. Examples of Assertive Procedural Verbalizations include “push the needle in fast,” “go slow,” and “please tell me when you are ready.” This is a low-frequency behavior in which the child exercises some control over the course of the medical procedure without trying to terminate it. Examples of Request Relief for Nonprocedural Discomfort include “prop up my pillow,” “the light is too bright (so please turn it down),” and “I can not move my foot (so let go).” This is also a low-frequency behavioral category. The Child Neutral behaviors were those behaviors that did not relate empirically to either coping or distress in the earlier assessment study (Blount et al., 1989).

The three CAMPIS-R adult codes include Coping Promoting (Nonprocedural Talk or Humor to the child, and Commands to Use Coping Strategies), Distress Promoting (Reassuring Comments, Apologies, Empathic Statements, Giving Control to the Child, and Criticism), and Adult Neutral (Humor or Nonprocedural Talk Directed Toward Adults, Procedural Talk to Adults, Commands to Engage in Procedural Activity, Notice of Procedure to Come, Behavioral Commands to the Child, Checking Child’s Status, Child’s General Condition Talk, Child’s General Status Comments, Praise, and Commands for Managing Child’s Behavior). In an investigation by Blount et al. (1989), the individual CAMPIS codes that constituted the Coping Promoting category were associated with child Coping, whereas the individual CAMPIS codes that constituted the Distress Promoting category were associated with child Distress. Adult Neutral included those adult codes not associated with either child Coping or Distress. In this investigation, the three child and three adult CAMPIS-R code categories were used. Further, nurse and parent behaviors were assessed separately. Therefore, a total of nine person/behavior categories were monitored for each subject.

For coding the CAMPIS, transcripts were constructed by one of eight research assistants. Each transcript was reviewed by a minimum of two assistants to ensure that it accurately reflected the content, speaker, and sequence of vocalizations. Thus, raters coded using the transcript and also the videotape. The videotape was necessary to help code Humor and Criticism, which were partially determined by laughter or by harshness of voice tone, respectively. This study used the proportion of each CAMPIS-R category. The proportion-based metric represents the total number of instances that a given CAMPIS-R code category was designated as occurring divided by the total number of coded behaviors for that person (child, parent or staff). For additional information about the CAMPIS and CAMPIS-R, see Blount et al. (1989, 1990) and Blount, Landolf-Fritsche, et al. (1991).

The OSBD (Jay & Elliott, 1984; Jay et al., 1983) measures only child distress. It includes the code categories of Information Seeking, Cry, Scream,
Verbal Resistance, Emotional Support, Verbal Pain, Restraint, and Flail. An interval recording system was used to code the occurrence of behaviors in 15-second intervals. Each behavior was weighted for intensity of distress. Distress scores were obtained for the three time periods and summed to provide a Total Distress score.

The BAADS (Hubert et al., 1988) provides global measures of children's distress and of the children's coping style, or the degree to which the child approaches or avoids the medical procedures. Approach-Avoidance was described by Hubert et al. (1988) as reflecting children's typical coping style when confronted with a stressful medical event by either actively seeking information, asking questions, or touching the instruments (approach) or attempting to avoid information or escape the situation (avoidance). The literature on children's coping style indicates that an approaching style of coping is related to less distress during acute painful procedures (e.g., Blount, Davis, Powers, & Roberts, 1991; Peterson & Toler, 1986). In the original investigation by Hubert et al., Approach behavior was inversely related ($r = - .67$) to Distress. The Approach-Avoidance subscale has been criticized because it possibly confounds the quantity, as opposed to the type, of coping behavior, and because there is a possible confound with child distress (see Bachanas & Blount, 1996). However, there are few alternative observational scales assessing the use of coping related constructs during medical procedures with children.

A 5-point scale was used to rate the degree to which the child turned away from, or tried to escape or change a situation (avoidance) versus the degree to which the child looked at, touched, questioned, or initiated involvement in some aspect of the procedure (approach). Higher scores indicate more approach behavior. The degree of child distress was rated on a 5-point scale ranging from no distress/calm/no crying to extreme distress/agitation/screaming/muscle tension. Higher scores indicate more distress. In this investigation, the child's behavior was rated during five phases: Phase 1, up to 3 minutes before the injection; Phase 2, when the nurse gave an explanation or description of the injection to the child; Phase 3, when the child was positioned and cleansed for the injection; Phase 4, during the injection; and Phase 5, from the end of the injection until 2 minutes later. Ratings during these five phases were summed for each subject to form session Distress and Approach-Avoidance scores.

**Self-Report**

Parents were asked to draw a line on a 10-cm visual analog scale (VAS) prior to the medical injection in response to the question, "How afraid is your child?" The end points were labeled no fear at all and most fear possible. After the injection, parents were asked, "How much did the medical procedure hurt
your child?" The end points on the 10-cm VAS were no pain at all and most pain possible. Previous research has supported the reliability and validity of parent and staff VAS ratings of children's pain (see Varni, Blount, Waldron, & Smith, 1995; Varni, Thompson, & Hanson, 1987). After the immunization, the parents were asked, "How able were you to help your child during the medical procedure?" The end points of the scale were not at all able to help child and able to help child significantly.

Before their injection, children were asked to indicate how afraid they were by selecting from one of five smiling to frowning faces described as ranging from not at all afraid to most fear possible. After the procedure, children indicated their level of pain during the injection by selecting from one of five faces ranging from no pain at all to most pain possible (LeBaron & Zeltzer, 1984).

The nurse who administered the injection was asked to indicate how distressed and how cooperative the children were during the injections using 10-cm VASs. The end points were no distress at all to most distress possible and not cooperative at all to most cooperative possible, respectively.

**Reliability**

Reliability was calculated for the CAMPIS-R codes using the formula for Cohen's kappa (1960). Independent reliability coders were used to code the entire transcript for 16 randomly selected subjects (21% of N). Kappa was calculated separately for children's, parents', and staffs' behavior for each of the three CAMPIS-R codes. The kappa values were Child Coping = .91; Child Distress = .90; Child Neutral = .72; Parent Coping Promoting = .78; Parent Distress Promoting = .82; Parent Neutral = .65; Staff Coping Promoting = .92; Staff Distress Promoting = .88; and Staff Neutral = .88.

Interrater reliability for the OSBD and the BAADS was also calculated using the formula for Cohen's kappa. The obtained kappa reliability for the OSBD Total Distress Score was .86. For the BAADS, the kappa reliability coefficient for the Approach-Avoidance subscale was .75, while the kappa coefficient for the Distress subscale was .73. According to the guidelines proposed by Fleiss (1981), the obtained kappa values represent good to excellent levels of agreement.

**RESULTS**

**Overview and Approach to Data Analysis**

The means and standard deviations for each of the variables used in this investigation are presented in Table I. In overview, the results indicate that all significant associations between the CAMPIS-R codes and the validity measures were in the predicted direction. The only unanticipated findings were the signifi-
CAMPIS-R

Table I. Descriptive Statistics

<table>
<thead>
<tr>
<th></th>
<th>M</th>
<th>SD</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validity measures</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OSBD distress</td>
<td>13.2</td>
<td>17.3</td>
<td>0</td>
<td>76.8</td>
</tr>
<tr>
<td>BAADS APP/AV</td>
<td>15.6</td>
<td>3.3</td>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td>BAADS distress</td>
<td>10.2</td>
<td>7.7</td>
<td>5</td>
<td>60</td>
</tr>
<tr>
<td>Parent fear</td>
<td>41.3</td>
<td>27.8</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Parent pain</td>
<td>52.7</td>
<td>27.4</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>Parent help</td>
<td>75.3</td>
<td>23.8</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Staff distress</td>
<td>20.3</td>
<td>29.3</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Staff cooperation</td>
<td>81.1</td>
<td>31.7</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>Child fear</td>
<td>2.4</td>
<td>1.7</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Child pain</td>
<td>3.4</td>
<td>1.6</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Proportions of CAMPIS-R codes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child coping</td>
<td>.42</td>
<td>.28</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>Child distress</td>
<td>.49</td>
<td>.31</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>Child neutral</td>
<td>.09</td>
<td>.16</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>Parent coping promoting</td>
<td>.26</td>
<td>.14</td>
<td>0</td>
<td>.58</td>
</tr>
<tr>
<td>Parent distress promoting</td>
<td>.15</td>
<td>.13</td>
<td>0</td>
<td>.46</td>
</tr>
<tr>
<td>Parent neutral</td>
<td>.58</td>
<td>.17</td>
<td>.26</td>
<td>1.0</td>
</tr>
<tr>
<td>Staff coping promoting</td>
<td>.25</td>
<td>.13</td>
<td>.03</td>
<td>.52</td>
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<tr>
<td>Staff distress promoting</td>
<td>.12</td>
<td>.07</td>
<td>.02</td>
<td>.33</td>
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</table>

As predicted, CAMPIS-R Coping was inversely related to OSBD Distress, BAADS Distress, children's ratings of their fear and pain, parents' ratings of their children's fear and pain, and staff's ratings of distress, and positively
Table II. Correlations Between the CAMPIS-R and the Validity Measures*  

<table>
<thead>
<tr>
<th>CAMPIS codes</th>
<th>OSBD</th>
<th>BAADS</th>
<th>PARENT</th>
<th>Staff</th>
<th>Child report</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Distress</td>
<td>App/Av</td>
<td>Distress</td>
<td>Fear</td>
<td>Pain</td>
</tr>
<tr>
<td>Child Coping</td>
<td>-.49&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.42&lt;sup&gt;d&lt;/sup&gt;</td>
<td>-.31&lt;sup&gt;c&lt;/sup&gt;</td>
<td>-.19</td>
<td>-.23&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Child Distress</td>
<td>.57&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.45&lt;sup&gt;d&lt;/sup&gt;</td>
<td>.26&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.23&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.25&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Child Neutral</td>
<td>-.23&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.19</td>
<td>-.20</td>
<td>-.23&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.23&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Parent Coping Promoting</td>
<td>.64&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.53&lt;sup&gt;d&lt;/sup&gt;</td>
<td>.33&lt;sup&gt;c&lt;/sup&gt;</td>
<td>.28&lt;sup&gt;c&lt;/sup&gt;</td>
<td>.23&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Parent Distress Promoting</td>
<td>-.37&lt;sup&gt;d&lt;/sup&gt;</td>
<td>.24&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.33&lt;sup&gt;c&lt;/sup&gt;</td>
<td>-.23&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.23&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Parent Neutral</td>
<td>-.26&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.26&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.26&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.26&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-.26&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

*Only those correlations which were significant at the $p \leq .10$ level are displayed. Correlations of $r \geq .39$ are significant using the Bonferroni correction, with the study-wise error set at $p \leq .05$.  
<sup>a</sup>$p < .05$.  
<sup>b</sup>$p < .01$.  
<sup>c</sup>$p < .001$.  
<sup>d</sup>$p < .001$.
correlated with BAADS Approach-Avoidance scores, parents' rating of their ability to help their child, and staffs' rating of child cooperation. These findings indicate a high degree of validity for CAMPIS-R Coping, as the children who displayed a high proportion of coping behaviors also scored as less distressed, less fearful, and having experienced less pain, and as more approaching, cooperative, and easily helped. CAMPIS-R Distress was positively related to OSBD Distress scores, BAADS Distress, and to all of the parent, staff, and child measures of fear, pain, and distress, and was inversely related to BAADS Approach-Avoidance scores, parents' ratings of their ability to help their child, and staffs' rating of cooperation. This indicates a high degree of validity for the code of CAMPIS-R Distress. Child Neutral was inversely related to OSBD Distress, staffs' rating of distress, and children's ratings of their pain. This indicates that children who engaged in a higher proportion of Neutral behaviors, relative to other behaviors, were observed and rated as less distressed.

**Parent Codes**

Coping Promoting was positively related to BAADS Approach-Avoidance scores and to staffs' rating of the children's cooperation, and was inversely related to BAADS Distress and to staff's rating of children's distress. Distress Promoting was positively correlated with OSBD Distress and with BAADS Distress, as well as with parents' reports of child fear and pain, staffs' reports of child distress, and children's self-report of their pain, and was inversely related to BAADS Approach-Avoidance scores, parents' rating of their ability to help their child, and staffs' rating of cooperation. This suggests a high degree of validity for the metric of Parent Distress Promoting, as parents who displayed a high proportion of Distress Promoting behaviors also had children who were more distressed, were more fearful and experienced more pain, and were less approaching, less cooperative, and less easily helped. Parent Neutral was inversely related to OSBD Distress, parents' ratings of their children's fear, staffs' ratings of child distress, and children's self-reports of fear. Parent Neutral was also positively related to BAADS Approach-Avoidance scores.

**Staff Codes**

Staffs' CAMPIS-R Coping Promoting was inversely related to parents' report of their children's pain, thereby providing partial support for the validity of the staff Coping Promoting code. Staffs' Distress Promoting behavior correlated positively with OSBD Distress, BAADS Distress, parents' ratings of their children's fear, staffs' rating of the children's distress, and children's rating of their fear, and was inversely related to BAADS Approach-Avoidance scores, parents'
ratings of their ability to help their children, and staffs' rating of the children's cooperation. These findings support the validity of the code of staffs' Distress Promoting behaviors. Staffs' proportion of Adult Neutral behaviors was inversely related to both OSBD Distress scores and to children's ratings of their fear.

DISCUSSION

This paper examines the concurrent validity of the CAMPIS-R child, parent, and staff codes. Overall, the concurrent validity of the CAMPIS-R was supported by significant correlations with multiple indices consisting of observational measures and parent report, staff report, and child self-report measures collected before, during, and after the medical procedures. These objective and subjective validity measures assessed children's distress, fear, pain, approach-avoidance behaviors, cooperation, and the degree to which the parents perceived that they could help their children. All significant correlations were in the predicted direction for all code/speaker combinations. Strong evidence for the validity of the CAMPIS-R child categories of Coping and Distress was found. Coping was inversely related to measures of distress, fear, and pain and positively related to measures of approach, cooperation, and ease of being helped. The validity of the CAMPIS-R Distress category was similarly supported.

No significant associations were expected between Child Neutral behaviors and the validity measures. However, Child Neutral behaviors were inversely related to OSBD Distress, staffs' rating of distress, and children's rating of pain, even though the magnitude of that association was not strong relative to the other two CAMPIS-R child categories. These inverse associations may be due in part to the proportional nature of the CAMPIS-R metric. With the use of proportions, any behavior coded on the CAMPIS-R as something other than distress might be related in an inverse fashion to concurrent measures of distress. For example, a child who is experiencing a low level of distress is likely to be the one who is able to inquire or respond to questions about his or her physical condition. Such inquiries and answers would be coded as Neutral and, in correlational analyses, would have an inverse association with other measures of distress. It is also possible that some of the components of Child Neutral are antithetical to distress. For example, Assertive Procedural Vocalization and Request Relief for Non-procedural Discomfort could function as coping behaviors in some situations for some children, even though they were not empirically associated with either coping or distress in an earlier study (Blount et al., 1989).

Although the pattern of results support the validity of the CAMPIS-R parent codes, fewer significant associations, relative to the child codes, were found with the validity measures. The exception to this is for parent Distress Promoting behavior, for which numerous associations were found with the validity mea-
sures. However, in spite of these numerous associations, causal pathways are not discernible from these data. Our earlier research with the CAMPIS (Blount et al., 1989) suggests that there may be a circular relationship, with children’s distress being likely to both precede and follow Distress Promoting behaviors. A clear determination of causality requires experimental manipulations of Distress Promoting behaviors. Initial research of this type by Gonzalez et al. (1993) suggests that one of the Distress Promoting behaviors, parental reassurance, does little to decrease, even though not prompting, child distress during acute painful medical procedures.

The validity of the parent Coping Promoting code received some support, as Coping Promoting was associated with more child approach behavior and with child cooperation, as well as with less child distress. However, these associations are small. The smaller number and magnitude of significant associations between parents’ Coping Promoting behaviors and the validity measures are probably due to several factors. Primary among these factors, it should be recognized that the effect of parents’ coping promoting behaviors on the validity measures of distress and coping is indirect, and dependent upon increased coping by the child. If children do not engage in effective coping behaviors in response to parental prompts, distress will not likely be reduced. Training children in the use of effective coping skills may help assure that they are maximally responsive to adults’ coaching. In this investigation, neither the parents nor the children were trained. In the absence of training, many parents are not likely to engage in effective coping-promoting behaviors that encourage child distraction or some other child-coping behavior. In our treatment research with pediatric oncology patients and their parents who served as coaches during BMA, LP, or iv injections, repeated training was often necessary to promote the desired changes in parent coaching (e.g., Blount et al., 1994).

Parents’ Neutral behaviors were inversely related to several validity indices of distress and fear and positively related to children’s approach behaviors. In the absence of training in effective coping-promoting behaviors, parents in health departments are likely to engage in Neutral behaviors, usually answering or asking questions about their children’s health. It is possible that with less distressed children, parents are more free to engage in these Neutral behaviors, with the result being that Neutral behavior is inversely related to distress. However, rival hypotheses similar to those presented earlier in the discussion about Child Neutral behaviors may apply for Adult Neutral behaviors as well. A similar pattern of results was found for staffs’ behaviors as was found for parents’ behaviors.

Although providing support for the concurrent validity of the CAMPIS-R, this investigation also has several limitations. First, all subjects in this investigation came from a narrow age range; only one type of acute painful medical procedure, immunizations, was used; the children were not trained in coping
behaviors, nor were the parents and staff trained in coping-promoting behaviors; and all of the children were healthy. Different results might be found with younger or older children, children receiving more painful and invasive medical treatments, children and adults trained in coping or coping promoting behaviors, or ill children. Further, almost all the research with the CAMPIS-R, particularly the treatment research, has been conducted with children in the 3- to 7-year age range. Because older children and adults have more cognitive resources, and a greater ability to implement internal means of coping, different coping behaviors may be included in the CAMPIS-R categories for the older individuals. Second, ideally the validity of the adult CAMPIS-R codes would be assessed using other measures with similar adult behavior categories. The difficulty is that we are unaware of instruments that tap similar domains of adult behavior as are assessed by the CAMPIS-R. The possible exception to this is the Dyadic Prestressor Interaction Scale (DPIS; Bush et al., 1986). The DPIS has been used to assess adult and child behaviors prior to medical treatments. However, there does not appear to be a high degree of correspondence between the dimensions assessed by it and by the CAMPIS-R. This point highlights the necessity of demonstrating the validity of instruments that assess the domains of adult behavior and child coping, as well as child distress, during children’s painful medical experiences.

Finally, there is the knotty conceptual issue in any study of children’s coping that extends well beyond the scope of this paper and is only noted here. We have chosen in all of our assessment and treatment research to restrict our categorization of behaviors as coping to those behaviors that have an inverse association with distress. This is not consistent with the approach used by all researchers in this area. Some researchers suggest that crying and screaming could be considered as coping behaviors, albeit unsuccessful ones (e.g., Siegel & Smith, 1991), whereas we clearly define those behaviors as distress. There is also the argument that coping is necessitated by distress. In this case, inverse associations would not necessarily be expected between the two constructs, and, in fact, positive correlations between coping and distress might be found. Whereas arguments might be made that crying in an acute painful medical situation could be considered coping, and while it is no doubt true that distress prompts efforts to cope, defining coping as behaviors that are inconsistent with distress has unique advantages. Specifically, the behaviors that are inconsistent with distress are those that have the greatest clinical significance. In therapeutic programs, children should be trained to engage in those behaviors that are most antagonistic with distress, and not to engage in those behaviors that are positively associated with distress. Obviously, the operational definition of coping might change with the characteristics of the stressor, the child, and other aspects of the environment. However, the focus would remain on effective coping, not on inconsequential or counterproductive efforts to cope.

Future research and clinical work in this area should actively focus not only
on children's distress but also on children's coping behaviors and on the behaviors of parents and staff. Children's acute procedural distress is determined in large part by the use of effective coping strategies and by the behaviors of parents and medical staff. Thus, by further investigating children's coping and adults' behaviors, children's distress may be reduced. An additional direction for future research is to develop more efficiently coded versions of well-validated scales which assess the behaviors of all present in the treatment room. In addition to being useful in clinical practice, such cost-efficient scales might also foster additional research targeting a broad range of variables during children's painful medical procedures. Finally, experimental research manipulating those behaviors considered to be distress promoting or neutral might provide additional insights into what adults should be taught to do, and perhaps not to do, during children's acute painful medical treatments.

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