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Objective: The goal of this study was to examine pain responses in pediatric patients with cancer.

Method: Children (ages 6 to 18) undergoing treatment for cancer (N = 68) completed the cold pressor task.

Results: Average pain tolerance was 118.22 seconds (SD = 101.18) and 40% of the children kept their hand in the water the entire 4-minute ceiling. On a 0 to 10 numeric rating scale, children reported a pain severity of 5.07 (SD = 3.47) at their first report of pain, a pain severity of 5.94 (SD = 3.54) at their maximum report of pain, and a pain severity of 5.33 (SD = 3.72) at the time they reached pain tolerance. Children receiving chemotherapy agents (N = 56) with possible neuropathic effects exhibited higher pain tolerance compared with children not receiving such treatments (N = 10). β = 0.84, SE = 0.38, Wald χ² = 4.88, P = 0.027, hazard ratio = 2.33, 95% confidence interval (1.10-4.92).

Conclusions: This study provides data on experimental pain responses in a sample of children undergoing cancer treatment and suggests that pain experience may be moderated by cancer treatment type.

Key Words: child cancer, pain, neuropathy, cold pressor task

Cold Pressor Pain Response in Children With Cancer

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Pain is a complex and multifaceted phenomenon, which can be difficult to assess objectively. Safe and effective methods of experimental pain induction have been used to provide knowledge of pain mechanisms, experience, and responses in controlled settings.1 Research involving experimental pain in children has fostered several interventions which minimize pain and improve the management of its negative sequelae in clinical settings.2

The cold pressor task (CPT) is one of the most commonly used methods of inducing experimental pain in pediatric populations due to its ethical acceptability and degree of experimental control.3,4 The CPT gradually induces ischemic pain through placing a hand or forearm in cold water.5 The development and adherence to standardization guidelines for CPT methodology allow for comparison of pain characteristics across populations.4 Normative data on pain outcomes for children facilitate standardization of the CPT and may be useful in evaluating the influence of demographic, psychological, and illness-specific variables. For example, Trapanotto et al5 reported that using a 3-minute uninformed ceiling (ie, children did not know they would be asked to remove their hand after 3 min) and 10°C water, 50% of healthy children between the ages of 8 and 12 years old reached pain tolerance (ie, removed their hand from the water) within 66 seconds and 35% of children kept their hands in the water the entire 3 minutes. Furthermore, consistent with previous research, older children exhibited greater pain tolerance. Previous literature has also shown sex differences in responses to the CPT with male children demonstrating greater pain tolerance.6 Normative data such as this but focused on clinical populations may be useful in evaluating how psychological variables such as anxiety and illness-specific variables such as treatment influence pain outcomes. For example, anxiety has been associated with increases in pain perception among healthy children.7 It is necessary to understand this association between anxiety and pain in clinical populations as well in order to develop tailored interventions.

Although the majority of extant literature on experimental pain has focused on healthy children, the CPT has also been used to study clinical samples of children with chronic illness or recurrent pain, including juvenile rheumatoid arthritis,8,9 recurrent abdominal pain,10 sickle cell disease,11 and headaches12 (for a review see Birnie et al2). Findings in terms of pain behavior differences between clinical and nonclinical pediatric samples have been mixed. For example, 2 studies showed that children with juvenile idiopathic arthritis exhibited lower pain tolerance than did controls in response to the CPT.8,9 In contrast, children with recurrent abdominal pain responded with similar pain tolerance and intensity ratings as healthy controls.10 Likewise, children with recurrent headaches reported no differences in pain intensity ratings compared with healthy children.11,12 In a study comparing healthy children with a pediatric chronic pain population, no significant overall differences were observed in pain tolerance and pain intensity when an uninformed ceiling was used; however, significant differences emerged in tolerance with a greater percentage of children with chronic pain completing the CPT when an informed, 1 minute ceiling was used (ie, children were aware they would be asked to remove their hand after 1 min).13 Despite the wide body of literature involving the CPT in children, we found no studies involving pediatric samples with cancer, a population who is subject to repeated painful procedures or medical interventions. Evidence suggests that repeated exposure to painful and distressing medical procedures may contribute to the development of chronic pain and impact expectations and reactions to health care interventions and other future painful events.14,15 It is therefore likely that children...
with cancer who must undergo repeated medical procedures may have unique responses to experimental pain tasks, such as the CPT. Studying this population may provide valuable information in understanding the developing pain experience of children as well as inform interventions for the management of recurrent pain. A better understanding of how children with cancer respond to pain could improve clinical practice. For example, altered pain response as a function of exposure to repeated painful procedures or treatment may place children at risk for future chronic pain.16,17

The pain resulting from diagnostic and treatment procedures in children with cancer does not decrease with repeated exposure and may worsen in the absence of adequate pain management. In addition to frequent painful procedures, children being treated for cancer often also suffer from disease-specific pain and side effects of treatment protocols, including mucositis, infection, and chemotherapy-induced peripheral neuropathy (CIPN). CIPN is an increasingly common neuropathic pain syndrome believed to be caused by neurotoxicity of chemotherapeutic agents that damage the primary sensory neurons. Painful CIPN symptoms include hyperesthesia; increased physical sensitivity, especially of the skin; allodynia; experience of pain from a nonpainful stimulation such as pressure, heat or cold; and paresthesias, which are abnormal sensations such as tingling or prickling “pins and needles.” In addition, CIPN is also known to cause decreased reflexes and a loss of feeling or sensitivity to temperature and tactile stimuli, which may decrease patients’ perception and response to various external stimuli including pain (for review see Gilchrist20). Thus, there are many factors that may impact the pain experience of children undergoing treatment for cancer. Using the CPT in this population provides a standardized environment to test interventions aimed at reducing pain in children with cancer. The pain children experience during medical procedures can vary dramatically (based on, eg, procedure type, previous experience, or physician skill) and so comparing pain reduction strategies using a controlled pain induction technique allows researchers to better assess the direct effects of such pain strategies while controlling for environmental differences. The goal of this paper is to contribute to our body of knowledge on pain experiences of children being treated for cancer in order to improve pain management in this vulnerable population.

Given the dearth of experimental pain research on children with cancer and the importance of understanding factors that impact pain in this population, the purpose of the present study was to investigate pain responses of children undergoing treatment for cancer using the CPT with the following specific aims: (1) descriptively assess pain tolerance and severity as well as explore the correlation between them in children with cancer and (2) examine how demographic, psychological, and treatment-related variables play a role in pain tolerance and severity. On the basis of previous research, specific hypotheses included: (1) greater pain tolerance would be associated with lower pain severity; (2) older children, children who were less anxious, and male children would have a greater pain tolerance and experience less pain severity; and (3) children with treatments that likely lead to CIPN would have higher levels of pain tolerance and lower levels of pain severity.

**MATERIALS AND METHODS**

**Participants**

Participants included 68 pediatric patients diagnosed with cancer (38.4% female), with a mean age of 11.67 years (SD = 3.79; range = 6 to 18). Participants were part of a larger study examining the impact of emotion regulation on pain response in children with cancer. Participants were currently undergoing outpatient treatment for cancer at the Hyundai Cancer Institute at the Children’s Hospital of Orange County (CHOC Children’s) in Southern California. Most (57%) children were undergoing treatment for leukemias, 14% were diagnosed with central nervous system tumors, 14% had sarcomas, 7% had lymphomas, and 8% had another type of cancer such as germ-cell tumors, Wilms’ tumor, and breast cancer. Most (94.5%) children reported English and 5.5% reported Spanish as their primary language. Patients excluded from the study were those who (1) had a cognitive impairment, such as a developmental delay that would prevent participation in the CPT, (2) had a medical status requiring inpatient hospitalization or otherwise signified health complications that would prevent participation, (3) had a cut or sore on their nondominant hand, or (4) had a history of upper extremity vascular disease, high blood pressure, cardiovascular disorder, fainting, seizures, frostbite, or chronic noncancer pain (defined as pain lasting for > 4 mo).

**Measures**

**Demographic Information**

Demographic variables including child age, ethnicity, primary language, and sex were collected using self-report measures completed by the child’s parent.

**Medical Record Abstraction**

Medical records were abstracted from the CHOC Children’s Hospital Hyundai Cancer Institute to assess specific diagnosis and treatment. Treatment type was then coded to reflect whether or not a child was receiving a treatment with a chemotherapy agent known to cause CIPN (CIPN-associated treatment vs. no CIPN-associated treatment).

**Pain Tolerance**

Pain tolerance was defined as the amount of time a child kept their hand in the cold water. Increased time indicated higher pain tolerance (ie, the child could endure more pain).

**Numeric Rating Scale (NRS)**

Children were asked to report their pain and upset at 30 second intervals throughout the CPT, beginning at the first 30 second mark, using a NRS with developmentally appropriate anchors. Specifically, children were asked “How much pain are you in (is it hurting) right now?” on a scale of “no pain at all” = 0 to “a lot of pain” = 10. In addition, children were asked “How upset are you right now?” on a scale of “not upset” = 0 to “very upset” = 10. Children also completed the ratings upon removing their hand from the water. First reported pain and upset, worst reported pain and upset (ie, highest value), and reported pain and upset at pain tolerance (ie, time of hand removal) were used as the variables of interest in analyses.

**The Childhood Anxiety Sensitivity Index (CASI)**

The CASI is an 18-item self-report scale that measures the tendency to view anxiety-related bodily sensations as dangerous (eg, “It scares me when my heart beats fast”). Items are scored on a 3-point scale (none, some, a lot), and total scores are calculated by summing all items. The CASI has demonstrated high internal consistency (α = 0.87) and adequate test-retest reliability (Cronbach’s α range = 0.62 to 0.87).

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The initial phase, lasting 2 minutes, was conducted with room temperature water in a separate tub to allow the child to become familiarized with the laboratory environment, standardize hand temperature for the CPT, and ensure comprehension of experimental procedures. The child’s hand was placed in the water up to the wrist. Every 30 seconds, the experimenter asked the child to provide pain and upset ratings. After the 2-minute baseline, the child was prompted to remove their hand from the tub and provided with a towel to dry their hand.

The child was then informed they would participate in the second phase, the CPT. In the task, the child would place their hand in cold pressor apparatus, which consisted of a Coleman cooler that was kept cold with a commercial chiller. The cooler had a thermostat and a water pump circulating the water to maintain a temperature of 7°C. Participants were instructed to submerge their nondominant hand into the cold water up to their wrist. During this phase, pain and upset ratings were elicited every 30 seconds, up to 8 times during the task, and at the time of hand removal. The experimenter recorded the time of hand removal and the child was directed to complete post-task questionnaires. A 4-minute uninformed ceiling was used such that participants were asked to remove their hand from the water if after 4 minutes they had not already done so. The duration of experienced pain was under the control of the child as they could remove their hand from water at any time, with pain rapidly dissipating subsequent to hand withdrawal.

**Statistical Analysis**

First, emotion regulation differences in pain tolerance and self-reported pain and upset were tested. A Cox hazard regression was used to examine emotion regulation condition differences in pain tolerance. Cox hazard regression does not assume a normal distribution for the dependent variable (in this case time until hand removal). Furthermore, because some children did not remove their hand until they were instructed to do so, we right-censored their data as it is unknown when they would have taken their hand out had they not been instructed to do so. Analysis of variance was used to examine emotion regulation condition differences in pain and upset at the 3 time points of interest (first reported pain and upset, worst reported pain and upset, and reported pain and upset at pain tolerance).

Second, means, SDs, medians, and interquartile ranges were used to calculate averages for pain tolerance and self-reported pain and upset ratings. Pearson product-moment correlations were used to examine relationships between pain, upset, and pain tolerance. Third, Pearson product-moment correlations were used to examine how age, sex, and anxiety sensitivity were associated with pain tolerance and self-reported pain and upset. Fourth, a Cox hazard regression model was used to examine group differences between children receiving CIPN-associated treatments versus those taking no CIPN-associated treatments and pain tolerance.

A post hoc power analysis conducted using the power Cox program in STATA 15 revealed that a sample size of 68 would provide 92% power to detect a large hazard ratio (HR) effect with an α of 0.05. A post hoc power analysis suggested that 68 participants would provide 82% power to detect a medium effect size correlation (r = 0.30) with an α of 0.05.

**RESULTS**

**Emotion Regulation Group Differences**

When controlling for child age and sex, there were no emotion regulation group differences in pain tolerance, Wald $\chi^2 = 1.38, P = 0.502$. There were no emotion regulation group differences in pain (first reported pain: $F_{2,64} = 2.14, P = 0.126$; worst reported pain: $F_{2,64} = 2.14, P = 0.127$; reported pain at pain tolerance: $F_{2,64} = 1.67, P = 0.197$) or upset (first reported
upset: $F_{2,47} = 1.68, P = 0.194$; worst reported upset: $F_{2,64} = 1.39, P = 0.257$; reported upset at pain tolerance: $F_{2,64} = 0.86, P = 0.429$).

**Pain Tolerance and Self-Report Pain and Upset**

On average, children exhibited pain tolerance of 118.22 seconds (SD = 101.18; median = 67.00; interquartile range [IQR] = 26.25 to 240.00 s). A bimodal distribution was present with 60% of the participants removing their hand on or before the 105 second mark (ie, 1.75 min) whereas the other 40% kept their hand in the water the entire 4-minute ceiling. On average, children reported a pain severity of 5.07 (SD = 3.47; median = 5.00; IQR = 2.00 to 9.00) at their first report of pain, a pain severity of 5.94 (SD = 3.54; median = 6.00; IQR = 3.00 to 10.00) at their maximum report of pain, and a pain severity of 5.33 (SD = 3.72; median = 5.00; IQR = 2.00 to 9.00) at the time they reached pain tolerance (ie, removed their hand from the water). Children reported an average upset rating of 3.09 (SD = 3.82; median = 1.00; IQR = 0.00 to 6.00) at their first report of upset, an upset rating of 3.79 (SD = 3.95; median = 2.00; IQR = 0.00 to 8.00) at their maximum report of upset, and 3.22 (SD = 3.85; median = 2.00; IQR = 0.00 to 6.00) at the time they reached pain tolerance. Child pain and upset were positively correlated, $r_{67} = 0.71, P < 0.001$. Further, greater pain tolerance was associated with lower pain at first reported pain ($r_{67} = -0.48, P < 0.001$), marginally associated with lower pain at worst reported pain ($r_{67} = -0.23, P = 0.070$), and associated with lower pain at pain tolerance ($r_{67} = -0.37, P = 0.002$). Similarly, greater pain tolerance was associated with lower upset at first reported upset ($r_{67} = -0.45, P < 0.001$), worst reported upset ($r_{67} = -0.33, P = 0.007$), and pain tolerance ($r_{67} = -0.41, P = 0.001$).

**Factors Associated With Child Pain Tolerance and Self-Reported Pain and Upset**

Children who were older were more likely to demonstrate higher pain tolerance, $r_{56} = 0.27, P = 0.027$. Children who were older also tended to report less pain severity (first reported pain: $r_{56} = -0.26, P = 0.032$; worst reported pain [marginal]: $r_{56} = -0.22, P = 0.075$; reported pain at pain tolerance [marginal]: $r_{56} = -0.24, P = 0.051$) and upset (first reported upset [marginal]: $r_{56} = -0.23, P = 0.061$; worst reported upset: $r_{56} = -0.28, P = 0.022$; reported upset at pain tolerance [non-significant]: $r_{56} = -0.18, P = 0.142$). Sex was not associated with pain tolerance or self-reported pain and upset, $P > 0.05$. Higher anxiety sensitivity tended to be associated with higher pain (first reported pain: $r_{56} = 0.30, P = 0.024$; worst reported pain: $r_{56} = 0.33, P = 0.015$; reported pain at pain tolerance [marginal]: $r_{56} = 0.26, P = 0.051$) and higher average upset (first reported upset [marginal]: $r_{56} = -0.23, P = 0.061$; worst reported upset: $r_{56} = -0.28, P = 0.022$; reported upset at pain tolerance [non-significant]: $r_{56} = -0.18, P = 0.142$). However, there was no relationship between child anxiety sensitivity and pain tolerance, $r_{56} = -0.16, P = 0.236$.

**Treatment Type**

Some children (N = 56) were receiving chemotherapy agents known to cause CIPN (eg, vincristine, cisplatin, and bortezomib) while others (N = 10) were not (2 children could not be placed into one of the 2 groups and were therefore excluded from analyses using this variable). There were no significant differences in age, sex, or anxiety between the 2 groups ($P > 0.05$). When controlling for child age and sex, children taking CIPN-associated treatments exhibited higher pain tolerance (Fig. 1), $β = 0.84, SE = 0.38$, Wald $\chi^2 = 4.81, P = 0.027$, HR = 2.33, 95% confidence interval (1.10-4.92). Specifically, the hazard rate of hand removal of a child who was not taking an agent associated with CIPN was 2.33 times greater than that of a child receiving such a medication. Further, of the 56 children receiving CIPN-associated treatment, 46% kept their hand in the water for the entire 4-minute period while only 10% of the children not taking such agents kept their hand in the water for the entire time. Given that anxiety sensitivity and self-reported pain and upset were also associated with pain tolerance, these variables were controlled for (along with child age and sex), in a second Cox hazard model. In this model, children taking CIPN-associated treatments again exhibited higher pain tolerance, $β = 1.05, SE = 0.48$, Wald $\chi^2 = 4.81, P = 0.028$, HR = 2.84, 95% confidence interval (1.12-7.23).

**FIGURE 1.** Hazard function demonstrating pain tolerance of children taking or not taking agents associated with chemotherapy-induced peripheral neuropathy (CIPN).

\[ \chi^2 = 4.88, P = 0.027, \text{HR} = 2.33, 95\% \text{CI} = (1.10-4.92) \]

**DISCUSSION**

This study observed the pain response of children undergoing treatment for cancer during the CPT, a widely used experimental pain task in children. Under the conditions of this study, we found children with cancer exhibited average pain tolerance of ~2 minutes and 40% of participants kept their hands in the cold water for the entire 4-minute duration of the CPT. Moreover, we determined that several demographic and treatment-related factors impacted pain response, including age, anxiety sensitivity, and chemotherapy agents.

In terms of demographic variables, similar to previous findings in studies of healthy children and clinical populations, pain tolerance in our sample was higher in older children compared with younger participants. In addition, older children reported less severe pain and upset throughout the CPT. Children who were more anxious reported marginally more pain and upset but exhibited no difference in pain tolerance compared with less anxious children suggesting that the interrelation between anxiety, pain, and upset did not influence the behavioral outcome of pain tolerance. We did not observe differences in pain tolerance or pain and upset severity ratings between male and female participants. Given that findings on the relationship...
between pain tolerance and sex have been mixed and that they may be age dependent. Further research is needed on potential sex differences in pain in this population. Nevertheless, understanding how demographic variables are associated with pain processing allows for an understanding of how they may influence pain processing over time. For example, if young children or those with greater anxiety sensitivity experience pain, their experience may be more traumatic relative to a much older child or a child with less anxiety sensitivity. This traumatic experience may have greater negative effects on their future perception and anticipation of pain.

In terms of pain response, it can be difficult to compare findings with extant literature due to slight differences in CPT methodology, particularly with regard to water temperature, ceiling length, and whether the ceiling was informed or uninformed. Nonetheless, placing our data on pain tolerance in the context of existing research seems to suggest that our findings are at least consistent with extant literature (eg, Trapanotto et al and Birnie et al) and may even indicate that children undergoing cancer treatment demonstrate increased pain tolerance when compared with healthy children. For example, Myers et al used a sample with a similar age range and water temperature to our sample and their results revealed tolerance at closer to 1 minute, rather than the 2 minutes in the present study. In addition, a large number of children (40%) in the current study kept their hands in the cold water for the entire 4-minute ceiling. However, Myers and colleagues’ participants also endured multiple pain tasks throughout their experiment and although the other pain task was counter balanced with the CPT, this may have influenced pain tolerance. In addition, Myers and colleagues’ instructions to their participants were to keep their hand in the water for “as long as they could” while ours may have alluded to children that they only had to keep their hand in for a few minutes making our instructions more similar to those of an informed ceiling.

One explanation for the finding of the high pain tolerance in our sample could be the impact of the cancer treatment children were receiving. In particular, the majority of children were receiving chemotherapy agents known to cause peripheral neuropathy (CIPN). Indeed, children receiving CIPN-associated treatments reported lower pain and upset severity compared with children not receiving such treatments. Therefore, it is at least possible that chemotherapy agents may impact children’s pain response in a manner that decreases sensitivity to pain. The observation of diminished distress and pain response may be explained by symptoms of sensory and/or autonomic nerve damage or dysfunction, such as hypoalgesia or vasomotor abnormalities. As mentioned in the introduction, CIPN is known to cause decreased reflexes and a loss of feeling or sensitivity to temperature and tactile stimuli, which may decrease patients’ perception and response to various external stimuli including pain (for review see Gilchrist). However, although one may hypothesize that decreased pain response could have some benefits, CIPN has negative consequences in terms of sensation (eg, numbness, tingling, burning) that may interfere with procedural pain response but make overall pain management during cancer treatment more complicated. For example, children who have decreased pain sensitivity may be less likely to notice injuries. Interestingly, there were no significant differences in age, sex, or anxiety between children receiving CIPN-associated treatments and those who were not, making it unlikely that these could have explained the group differences in pain tolerance.

In interpreting our data, it is important to be mindful of the fact that our sample size was small and heterogenous, consisting of children diagnosed with a variety of cancer types and undergoing an array of treatment protocols, and therefore may have limited generalizability. This was especially true in our analyses comparing children taking CIPN-associated treatments (N = 56) and those who were not (N = 10); thus, it is possible results may not replicate in a larger sample size. A second limitation was our categorization of CIPN. Although it was surmised that children receiving CIPN-associated treatments could be experiencing neuropathy, the actual presence and characteristics of neuropathy were not assessed nor was the length of time they had been receiving treatment. As new measures of treatment-induced neuropathies are created and validated, in more detailed understanding of the relationship between CIPN and pain behavior may be observed. It will be important to explore how stage and length of treatment may influence pain response. Although data on this were not collected, children were likely at different phases of treatment and therefore frequency and dosing of chemotherapy varied. Furthermore, no healthy comparison group was used in this study. A healthy comparison group would provide a clearer assessment of the differences in pain response to the CPT between children taking chemotherapy agents known to cause CIPN, children with cancer who were not taking such agents, and children without cancer.

An additional limitation of the study was the perceived control as a result of the experimental demands. Children who undergo repeated medical procedures are not provided with the ability to discontinue a painful procedure. Therefore the capacity to end the experimental pain task at their own discretion may have afforded a shift in participant focus, perceived power or predictability during the CPT, consistent with extant literature documenting differences in pain tolerance based upon knowledge of the time-limited nature of the task. Therefore, knowing that they could withdraw their hand at any time may have influenced their pain perception. Finally, a criticism of the CPT is that it may not relate to real world pain experience and this may be particularly relevant in the pediatric oncology population. Pain sensation is comprised of more than simply nociceptive input. There are affective as well as sensory components to the experience of pain. In children with cancer, these affective components may be particularly salient; a child with cancer who experiences pain may worry that it signals a worsening of the cancer or a procedure may lead to procedural anxiety that may not manifest during an experimental pain task. Thus, it will be important to examine how pain responses to the CPT may predict responses to real world pain for children with cancer.

Children with cancer routinely undergo painful procedures. Therefore, the findings in this study may be useful for future research aiming to mitigate the pain experienced during these procedures and prevent chronic pain in survivors, given the growing evidence of higher rates of chronic pain in childhood cancer survivors. Our results suggest that cancer treatment may impact children’s pain response. Although more data is needed to confirm this finding, future research would be helpful in identifying how this impacts response to pain during treatment. Future investigations of pain response in this population may also benefit from standardized measures to assess CIPN symptom severity and additional physiological data to further assess the potential impact of chemotherapy agents on children’s response to pain. Alternative methods of experimental...
pain induction may also be considered in evaluating pain behaviors in this population, as well as the use of informed time limits of pain induction. As we learn more about the pain experiences of children with cancer, this body of knowledge can be used to inform pain management approaches in this vulnerable population.

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