The role of anxiety sensitivity, fear of pain and experiential avoidance in pain: an experimental study on distraction and threat value

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1. Introduction

Distraction is a commonsense strategy used to control pain, and attention diversion training is an important element in most types of cognitive behavioural therapy. Nevertheless, the effectiveness of distraction in controlling pain is still a controversial matter and the results from clinical and experimental research are inconclusive (Ahles, Blanchard & Leventhal, 1983; Cioffi, 1991; Goubert, Crombez, Eccleston & Devulder, 2004; Hodes, Howland, Lightfoot & Cleeland, 1990; Leventhal, 1992; McCaul & Malott, 1984; Morley, Shapiro & Biggs, 2003; Roelofs, Peters, Van der Zijden & Vlaeyen, 2004; Seminowicz & Davis, 2007; Turk, Meichenbaum & Genest, 1983; Villemure & Bushnell, 2002). Several studies have suggested that the effect of distraction or attention seems to be influenced by dispositional variables and the history of chronic pain (Fanurik, Zeltzer, Roberts and Blount, 1993; Goubert et al., 2004; Heyneman, Fremouw, Gano, Kirkland and Heiden, 1990).

Current cognitive-behavioural models of chronic pain (Lethem, Slade, Troup and Bentley, 1983; Vlaeyen and Linton, 2000) suggest that fear of pain plays a crucial role in the transition from acute to chronic pain. Anxiety sensitivity (AS) has been proposed as an explanation for individual differences regarding pain-related fear (Norton and Asmundson, 2003) and pain-related avoidance behaviour, even after controlling for the effects of pain severity (Asmundson and Taylor, 1996; Plehn, Peterson and Williams, 1998). AS is defined as a tendency to be specifically fearful of anxiety-related sensations such as arousal and to be alert to more possible threats (Keogh and Cochrane, 2002; Reiss and McNally, 1985) and, consequently, to avoid threatening stimuli (Lethem et al., 1983; Vlaeyen and Linton, 2000). The fear-avoidance model conceives of fear of pain as a specific phobia (Lethem et al., 1983; Vlaeyen and Linton, 2000), since fear responses will be specifically linked to potentially painful stimuli. In contrast, the so-called AS approach considers that fear of pain is a manifestation of a more fundamental fear: the fear of anxiety symptoms (Asmundson and Hadjistavpoulos, 2007; Norton and Asmundson, 2003).

Several studies have postulated that the relationship between AS and fear of pain
could be explained by attentional processes. Reiss, Peterson, Gursky and McNally (1986) were the first to propose that high AS may be characterized by hypervigilant self-monitoring of internal physical sensations. Moreover, AS is related to cognitive biases toward physically threatening and pain-related stimuli (Keogh, Dillon, Georgiou, & Hunt, 2001; Stewart, Conrod, Gignac, & Pihl, 1998). Asmundson, Kuperos and Norton (1997) found that individuals with chronic pain and low AS were able to shift their attention away from stimuli related to pain, in contrast to the subjects with high AS. Keogh and Cochrane (2002) found that the tendency to negatively interpret ambiguous bodily sensations related to panic mediated the association between AS and emotional responses to cold pressor pain. Of note, AS was still related to affective pain scores when controlling for fear of pain.

Experiential avoidance (EA) is another related construct which is defined as the general tendency to avoid internal events, to make excessively negative evaluations of unwanted private thoughts, feelings and sensations, to be unwilling to experience these private events and to make deliberate efforts to control or escape from them (Kashdan, Barrios, Forsyth and Steger, 2006). Several studies have indicated that individuals reporting higher levels of EA had lower pain endurance and tolerance and recovered more slowly from these particular types of aversive events (Marx and Sloan, 2002; Orsillo and Batten, 2005; Feldner et al., 2006). Although AS and EA are related constructs, they only share 9% of their variance (Hayes et al., 2004).

However, it seems that the effect of distraction on pain depends on fear of pain and AS. Keogh and Mansoor (2001) found that high AS individuals reported more pain in the avoidance condition than when they used focused strategies to cope with pain. Roelofs et al (2004) found that high fear of pain individuals obtained more benefit from focalization strategies than from distraction strategies.

Apart from any individual differences that make individuals more prone to avoid internal events and sensations related to pain, the evaluative context of the noxious stimuli affects the pain it evokes, specifically any perceived tissue damage and its meaning (Moseley and Arntz, 2007). It has been argued that the selection of pain by the attentional system is strongly guided by the evolutionary adaptive urge to escape bodily threat (Crombez, Van Damme, & Eccleston, 2005). Standford et al (2002) found that the self-reported appraisal of threat was related to decreased tolerance to experimental pain. Van Damme et al (2008) hypothesized that a high threat value of pain may interfere with the effects of
distraction, and thus, that giving threatening instructions to the participants would reduce the effect of distraction on pain. They found that a high threat value of pain did not interfere with distraction, whereas performance worsened in the distraction task when threatening instructions were given. However, this study did not explore any vulnerability factors that might possibly influence the effects of threat on the effectiveness of distraction. The present study investigates the interaction between some dispositional variables related to avoidance and the evaluative context to determine the influence of distraction on the experience of pain.

To recapitulate, in the light of previous research, it was postulated that the effectiveness of distraction to control pain would be less in a negative and threatening evaluative context and when the levels of FP, AS and EA were higher.

2. Materials and methods

Participants

Thirty-six female undergraduate psychology students (mean age = 20.21 years) voluntarily participated for course credits. All participants gave their informed consent and were free to terminate the experiment at any time. Exclusion criteria were the presence of a circulatory disorder, hypertension, diabetes, Raynaud’s disease, or a heart condition. No participants were excluded for any of these reasons. As indicated by Cohen (1988), the size of the experimental groups meant that the analysis had medium-high power (.65) to detect medium-size effects (.25) at a .05 significance level with one degree of freedom.

Apparatus and measures

Cold Pressor Task

The cold pressor apparatus consisted of two 50 x 30 x 30-cm metal containers. One of the containers was filled with water at room temperature (approximately 21°C). The other container was divided into two sections by a wire screen. It was filled with water and the ice was placed on one side of the wire place, with the subjects hand and forearm immersed in the ice-free side. The water was maintained at 6-7°C via a circulating pump. Water temperature was measured using a digital thermometer immersed in the water and
fixed to the container. A colder temperature was not considered appropriate for the purpose of this study, since a sufficiently large range of tolerance effects was required; however, a limit of 300 seconds was established to avoid any physical risk (Turk et al, 1984).

*Tolerance*

Tolerance time is the length of time that the hand and forearm is under the cold water. The immersion time, measured in seconds, was recorded using a digital stopwatch.

**Distraction task**

For the purposes of the study, the distraction task had to fulfil the following requirements: 1) there had to be no effort to suppress their thinking, sensations or emotions because paradoxical effects (Masedo and Esteve, 1999); 2) all the participants had to find the task easy to do. These requirements were fulfilled by designing a detection task that used LEDs.

A panel was placed between the containers and the participants. The panel contained two LEDs 5 cm above the holes where each hand was to be placed. The left-to-right distance between the LEDs was 31 cm. The participant’s head was maintained in a median position by a chin-rest device. When performing the distraction task the participants responded to the LEDs by means of two pedals, left and right, pressed by the dominant foot.

The distraction task consisted of presenting one of the LEDs (left or right) for 200 ms and the participants had to press the corresponding left or right pedal as soon as possible. The duration of the task depended on the duration of immersion in the water. A maximum number of 135 trials were presented (corresponding to the limit of 300 seconds of immersion in the cold water) and time responses were recorded. The mean reaction time was 589 ms ($SD = 216$ ms). The inter-trial interval ranged between 1 and 3 seconds to avoid temporal predictability and increase attentional engagement.

**Self-report instruments**

*Anxiety Sensitivity* was assessed using the Spanish version of the Anxiety Sensitivity
Index (ASI; Peterson and Reiss, 1992; Sandin, Chorot and McNally, 1996) which is fully equivalent to the original and whose construct and concurrent validity have been supported by cross-cultural evidence (Sandin, Chorot and McNally, 1996). The Spanish version of the ASI has shown good psychometric properties for both reliability and validity (Sandín, Valiente, Chorot and Santed, 2005). This is a 16-item questionnaire in which participants are asked to indicate the degree to which they fear the negative consequences of anxiety symptoms on a 5-point Likert-type scale (ranging from 0 = very little to 4 = very much). The original ASI has very high internal consistency and good test-retest reliability (Peterson and Plehn, 1999; Peterson and Reiss, 1992). The total score was used as the global AS factor.

*Fear of pain* was measured using the Spanish version of the *Fear of Pain Questionnaire* (FPQ-III; Camacho and Esteve, 2005; McNeil and Rainwater, 1998). It consists of 30 items that are scored on a 5-point scale ranging from 1 (not at all) to 5 (extreme). It has three subscales related to three painful stimulus situations: fear related to severe pain (eg, breaking your arm); fear related to minor pain (eg, having sand in your eye) and fear related to medical pain (eg, receiving an injection in your mouth). The English version has suitable psychometric properties (Osman, Breitenstein, Barrios, Gutierrez and Koper, 2002) and the Spanish version has proven high internal consistency and a factorial structure similar to the former. It yielded a correlated three-factor structure which corresponds to the three subscales of the instrument (Camacho and Esteve, 2005). The total fear of pain score was used.

*Experiential avoidance.* The Acceptance and Action Questionnaire (AAQ; Hayes et al., 2004; Barraca, 2004) consists in 9 items that are scored on a 7-point Likert scale. It assesses tendencies to make negative evaluations of private events (eg, anxiety is bad), unwillingness to be in contact with private events, the need/desire to control or alter the form and frequency of private events and the inability to take action in the face of negatively evaluated private events. The Spanish version (Barraca, 2004) shows high internal consistency and validity.

**Appraisal of the experience of pain**

Participants also completed items related to the pain experience on 11-point rating scales adapted from Van Damme et al (2008). The items assessed the following: a) *pain intensity*
(0 = no pain; 10 = the worst imaginable pain) using 4 items measuring pain during and after the cold pressor procedure; b) *distress* (0 = no distress; 10 = worst imaginable distress) using 3 items related to distress associated with pain; and (c) *general anxiety*, using four items measuring how anxious and fearful they felt during the cold water procedure.

*Catastrophic thinking* about pain during the cold water procedure was assessed using the *Pain Catastrophizing Scale* (PCS; *Sullivan et al.*, 1995) adapted to the experimental pain context. The original instrument is a 13-item scale that measures the level of catastrophic thinking about past pain episodes. Items more appropriate for the experimental pain situation were selected and translated into a 8-item scale where participants were asked to reflect on the experimental painful experience and to indicate the degree to which they experienced these thoughts or feelings during the pain task (e.g., *Helplessness* “I felt I couldn’t stand it anymore”, *rumination* “I was thinking all the time about when the pain was going to be over” and *magnification* “I was thinking the pain was horrible and was overwhelming me”). The internal consistency of the total scale was high and the total score was used.

**Procedure**

First, the participants completed the ASI, AAQ and FPQ in class several days before the experimental session and were then scheduled for the experimental studies. When the participants arrived the experimenter were told that the aim of the study was to examine pain perception by use of a cold pressor test. Exclusion criteria were checked and the participants signed an informed consent document. Participants were randomly assigned to one of four conditions based on the manipulation of attention (distraction versus no distraction task) and threat (threatening information versus neutral information).

Threat was manipulated by means of verbal instructions. Participants assigned to the threat condition received instructions about the cold pressor task adapted from previous studies (*Jackson et al.*, 2005; *Van Damme et al.*, 2008). They were told that “exposure to cold water can lead to freezing in the long term and that this may be associated with pain, tingling and numbness in the immersed hand”. In the neutral condition participants were told that “exposure to cold water is harmless, but it can be associated with some discomfort or pain, which is absolutely normal and has no further consequences”.

Attention was manipulated by means of the distraction task. Only the participants in the
distraction condition performed the task, but no information about the purpose of this task was given. They were asked to respond to visual targets as quickly as possible by pressing a foot pedal. They were instructed to immerse their non-dominant hand in the basin filled with room-temperature water to standardize its temperature for later immersion in cold water, and to keep their hand there for as long as possible. However, it was emphasized that they could withdraw their hand at any time during the cold water procedure. The participants in the distraction condition were instructed to do the task at the same time as they had their hand in the cold water, whereas the participants in the non-distraction condition had to undergo the cold pressor condition but without performing any task.

Tolerance time was measured using a stopwatch. When participants withdrew their hand from the container they were given a towel to dry themselves and then completed the rating scales and the adapted PCS.

**Results**

To assess the effect of distraction and threat manipulations, ANCOVAs were performed to determine whether the groups differed in relation to the pain experience (tolerance, reported pain and distress, general anxiety and catastrophizing ratings) after controlling for the influence of AS, EA and FP. Table 1 shows the means of the dependent variables as a function of conditions.

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The analyses showed a significant main effect for the distraction manipulation. The distraction group showed more tolerance (F(1) = 10.08, p = .004), reported less pain (F(1) = 5.54, p = .026) and had fewer catastrophic thoughts (F(1) = 11.34, p = .002) compared to the group that did not perform any task. The threat group was compared to the neutral group. No significant group differences were found regarding catastrophic thoughts (F(1) = .074, p = .787), pain reports (F(1) = .018, p = .895) and tolerance (F(1) = .019, p = .890). The threat group showed more general anxiety (F(1) = 4.88, p = .035) and more distress (F(1) = 2.89, p = .09), but distress rating differences showed a tendency to be significant. The interaction between the distraction and threat manipulation factors did not reach significance for any of the dependent variables (all F(s) < 1.65, Sig.(s) > .30).
The covariates had significant effects on the experience of pain. AS had a significant influence on tolerance \( (F(1)= 6.81, p= .014) \), EA had an effect on distress \( (F(1)= 5.17, p= .031) \) and general anxiety \( (F(1)= 7.07, p= .013) \) and FP did not have any effect on the dependent variables.

Figure 1 summarizes the significant relationships found between the dispositional variables (fear of pain, AS and EA), contextual variables (distraction and threat), and the dependent variables.

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4. Discussion

The aim of this study was to investigate whether distraction is less effective when pain is perceived as threatening. Several notable results emerged from this study. The participants in the distraction condition reported less pain intensity, showed longer tolerance times to the cold water and reported fewer catastrophic thoughts than participants who were not distracted. The effect of distraction did not interact with the threatening instructions. These results are in line with a previous study (Van Damme et al., 2008) that failed to find any interaction between distraction and threat manipulations in a cold pressor procedure. They also obtained similar results: specifically, distraction manipulation resulted in less pain once the cold pressor procedure was stopped and there tended to be less catastrophic thinking. The authors did not measure tolerance time, but they found that fewer participants withdrew from the cold pressor procedure when they were distracted. Both studies seem to show the beneficial effects of distraction (also see Hodes et al., 1990; James & Hardardottir, 2002; Johnson & Petrie, 1997; Miron et al., 1989; Petrovic et al., 2000). A number of reports show that pain is perceived as less intense when individuals are distracted from the pain (Bushnell and Duncan, 1999; Miron et al., 1989) despite the threat value of pain. Clinical applications would incorporate distraction only as a contextual key. In the present study, it had beneficial effects on a simple task in which the subjects had to respond to another sensory modality stimulus which competed with pain and that would not involve controlled and demanding processes (Koster, Rassin, Crombez an Naring, 2003; Van Damme et al., 2007). Participants in Keogh and Mansoor’s (2001) study were instructed to ignore the sensations in the distraction condition and it was found that focused strategies were clearly superior.
Moreover, these results are in line with previous studies which suggested that when distraction is applied in the form of direct instructions or auto-instructions ("Think about this and try not to think about pain), paradoxical effects could be enhanced (Cioffi and Holloway, 1993; Masedo and Esteve, 2007). According to these results, the best form of distraction is to engage in daily activities. This result is consistent with therapeutic principles of acceptance, which suggest that avoidant behaviours often lead to disability and social isolation, and which aim at training patients to actively contact their experience while behaving effectively (Hayes et al., 1999).

The threat condition resulted in a more distressing experience of pain. The effect of threat on anxiety during the cold pressor did not reach significance; however, the scores were in the predicted direction. Jackson et al (2005) found that threatening instructions led to the decreased use of distraction strategies, and Van Damme et al (2007) found that threat led to less engagement in the distraction task. An important technical limitation of the present study is that engagement with the distraction task and reaction times were not measured. Nevertheless, threatening instructions elicited negative emotional reactions that could be expected to affect the general performance of a task and even the overall experience of pain.

In line with previous studies, AS, as a dispositional variable which promotes avoidance, was associated with tolerance times (Asmundson and Norton, 1995; Asmundson and Taylor, 1996; Plehn, Peterson and Williams, 1998; Esteve and Camacho, 2008). In the context of experimental pain, tolerance could be considered the behavioural measure of pain avoidance (Camacho and Esteve, 2007). Although AS was associated with shorter tolerance time, no significant association was found between fear of pain and the experience of pain. These results support the AS approach (Asmundson and Hadjistavpoulos, 2007; Esteve and Camacho, 2008). Nevertheless, AS was not significantly associated with the subjective distress ratings, which contrasts with previous studies that only found differences between AS groups regarding subjective ratings of pain (Keogh and Birkby, 1999; Schmidt and Cook, 1999; Keogh and Mansoor, 2001), but none in relation to tolerance.

In contrast to the association between AS and behavioural avoidance, a significant association was found between EA and the subjective experience of pain which is consistent with previous findings (Kashdan et al., 2006). Similarly, EA has been related to
the ability to tolerate physical and psychological distress which is a key determinant of emotional adaptation to aversive events (Feldner, Eifert and Brown, 2001; Feldner et al., 2006). Thus, the potential importance of EA as a broad-based vulnerability to emotional distress has been supported by the present study (Feldner et al., 2006). Of further interest is the fact that the clinical implications of this result lend support to an approach based on acceptance of pain as the antithesis of EA (Orsillo, Roemer and Barlow, 2003). Acceptance studies suggest that emotional avoidance processes may increase the intensity of pain experiences and acceptance strategies lead to better pain-related emotional adjustment (Hayes et al., 1999).

These results suggest that AS and EA are distinct processes and that each could play a different role in the response to chronic pain. Anxiety sensitivity involves behavioural avoidance, whereas EA is a rejection of the internal experience that contributes to an increase in emotional distress. A disconnection between subjective experience and behaviour could lead to this behaviour persisting despite increased distress. Future studies could test whether AS is more related to avoidance and EA to endurance coping as a maladaptive pain-related coping style to bear chronic pain (Hassenbring, Hallner and Rusu, 2009).

The findings of this study showed that vulnerability variables play a relevant role in the avoidance of pain and in the subjective experience of pain. This has important implications since prevention programs could be optimized regarding efficacy if specific therapeutic approaches were designed to treat individuals with high scores in EA and AS.

The present study has important limitations. The ability to generalize the results is limited because of the small sample size. Furthermore, this study was conducted with undergraduates. Caution should be exercised in generalizing these results to clinical populations until these effects have been examined more extensively. Like previous studies (Keogh and Mansoor, 2001; Roelof, Peters, Van der Zijden and Vlaeyen, 2004), this study was limited to women since previous research has found that women often score higher on the ASI than men. Future research may be designed to further explore the relationship between AS and gender.

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