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Previous research on electrodermal conditioning suggests that the conditioned diminution of the unconditioned response (UR) has an associative basis. The aim of this experiment was to test whether this phenomenon also occurs in heart rate (HR) classical conditioning. For this purpose, a differential classical conditioning was performed. The conditioned stimuli (CSs) were geometrical shapes (the CS+ was a square and the CS– was a triangle) displayed on a computer screen and a burst of white noise was used as unconditioned stimulus (US). For analysis of the conditioned response (CR) components, an interval between CS+ and US of 8 seconds was used. After the acquisition phase, participants were tested using trials with the US preceded either by a CS+, a CS–, or a neutral stimulus (a circle). The results showed conditioned diminution of the UR and suggest that the second heart rate deceleration component ($D_2$) is responsible for the occurrence of this phenomenon.

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Traditionally, most studies about classical conditioning focus on the study of conditioned response (CR) as a new response that develops during conditioning trials. From this perspective, the stimulus substitution paradigm (S-R) assumed that the CR was also similar to the unconditioned response (UR) except, perhaps, in amplitude (Furedy, 1992; Marcos, 1997). However, as a consequence of conditioning taking place, another phenomenon appeared, no less interesting yet not investigated as much: UR modulation, that is to say, diminution or facilitation of this response that takes place independently of the nonassociative effects of habituation or sensitization, respectively. When an aversive unconditioned stimulus (US) is used, reduced UR has been frequently observed after repeated pairing of a conditioned stimulus (CS) with the US (e.g., Baltissen, 1998; Baxter, 1966; Kimmel, 1966, 1967; Lykken, 1959; Marcos & Redondo, 1999a, 1999b; Redondo, & Marcos, 2000; Taylor, Carlson, Iacono, Lykken, & McGuie, 1999). This phenomenon has been called “conditioned diminution of the UR” (Kimble & Ost, 1961), and a broad range of explanations has been offered.

Marcos and Redondo (1999a) studied whether the conditioned diminution of the UR was a phenomenon of associative basis. Participants received discrimination training in which one CS was reinforced (CS+/US) and a second CS was nonreinforced (CS–). After the discrimination training phase, participants were tested introducing five presentations of each CS followed by the US, and five presentations of a neutral stimulus (NS) followed by the US. The results indicated that the skin conductance response (SCR) amplitude of the UR was lower when the US was preceded by the CS+ than when the US was preceded by the CS– or the NS. However, NS/US presentations elicited URs of greater amplitude than those of the CS–/US presentations. These results were explained in terms of the orienting reflex (OR) reinstatement, although a moderate level of discriminative control over the conditioned diminution of the UR was also found, thus indicating that this phenomenon can have an associative basis.

In this experiment, we apply the design used in Marcos and Redondo (1999a) but with heart rate (HR) as dependent variable. HR was chosen because the CR in HR conditioning with long intervals presents components that are antagonistic to the UR. Thus, the UR elicited by an aversive US is accelerative, whereas the CR shows accelerative and decelerative components. The role of the antagonistic CRs can be studied in the explanation of the conditioned diminution of UR in HR. In the SCR classical conditioning, the components of CR follow the same direction as the UR. However, in HR conditioning, CR components are typically observed as a triphasic response complex during the interstimulus interval (Hugdahl, 1995a, 1995b; Obrist, Webb, & Sutterer, 1969). This triphasic curve (see Figure 1) is also observed in the typical recordings of the two-stimulus paradigm (S1-S2), for example, during an information-processing sequence from stimulus input to the execution of a response, such as the performance of a reaction-time task requiring the participant to press a button in response to a stimulus (e.g., Hugdahl, 1995a; Koers, Gaillard, & Mulder, 1997; Otten, Gaillard, & Wientjes, 1995).

When an 8-second (s) interstimulus interval (ISI) is used, there is usually an initial deceleration (D1) 1 to 2 seconds after CS onset, followed by an acceleration (A) for about 3 to 6 seconds, with a second deceleration (D2) occurring a few seconds before the US is presented (Bohlin & Kjelberg, 1979; Hugdahl, 1995b). The D1 component is associated with the cognitive processes of focusing attention and orienting to the stimulus (Hugdahl, 1995a). In a classical conditioning situation, the acceleration in response to the CS may be taken as an index of the conditioned response (Ohman, 1983). The D2 component is related to anticipation of a second stimulus and, therefore, the peak of this component will depend on the ISI employed (Hugdahl, 1995a).

Deceleration may be coupled to an “open attentional stance,” whereas acceleration is related to a “closed attentional stance” (Venables, 1991). These concepts are similar to the notions of “sensory intake” and “environmental rejection” (Lacey, 1967) and to the difference in heart-rate responses to orienting versus defensive (DR) response stimuli (Graham, 1973; see Hugdahl, 1995a, for a review).

The purpose of the present work was, on the one hand, to study whether in human HR conditioning the phenomenon of conditioned diminution of the UR takes place and, on the other hand, to analyze the possible role that CR components play in the explanation of this phenomenon. With the aim of assessing the presence of discriminative control by the CS, HR was measured within a differential classical conditioning paradigm. The hypothesis tested were:
(a) that preceding the US by a CS with which it has been previously paired (CS+) produces a more diminished UR compared to a CS explicitly unpaired with the US (CS–), and (b) that preceding the US by a neutral stimulus (NS), one not presented during the conditioning trials, produces a more diminished UR than the CS–, but less than the CS+.

The assumption underlying this prediction is that the NS does not possess an associative property, either excitatory or inhibitory.

Method

Participants

Participants were 61 undergraduate volunteer psychology students, ages ranging from 20-30 years ($M = 20.84, SD = 2.57$). All received class credit for their participation in the experiment.

Stimuli, Materials, and Apparatus

The CS+ consisted of the image on a computer screen of a red square, measuring $7 \times 7$ cm, on a dark blue background. The CS– was also an image on a computer screen, this time, a red triangle of approximately the same size and displayed against the same color background as the CS+ square. A red circle of similar characteristics as those of the CS was used as NS. The aversive US, white noise of 105 dB of intensity, was delivered through headphones. Heart rate was recorded on a Biopac MP100WS device by means of a photoplethysmograph. The transducer was attached with velcro to the index finger of the participant’s dominant hand. Stimulus onset and offset, interstimulus and intertrial intervals were controlled by a PC computer.

Variables and Design

The experiment was designed according to a repeated measures factorial model. The within-subject factors were:

- **Preceding stimulus**: the levels of this factor were three: CS+, CS–, and NS, corresponding to the stimuli used in the testing phase.
- **Trial**: with 5 levels, corresponding to the testing phase trials.
- **Seconds of HR component**: the number of levels of this factor varied as a function of the component analyzed: $D1$ component, with 2 levels, corresponding to seconds 1 and 2 after CS onset; $A$ component, with 4 levels (seconds 3 to 6); $D2$ component, with 3 levels (seconds 7 to 9), and $UR$, with 4 levels (seconds 10 to 13).

The heart rate amplitude elicited by each of the components analyzed ($D1, A, D2$ and $UR$) was used as a dependent variable in each test trial, measured in beats per minute (bpm) and transformed to differential scores (dHR).

Procedure

The experiment had four parts.

Phase of adaptation to the experimental situation: Once the apparatus was connected and the photoplethysmographic transducer had been attached, participants were told that the purpose of the experiment was to measure consistency over time in response patterns to different stimuli (i.e., geometric shapes and bursts of white noise). At this point, three demonstration trials with only the burst of white noise were presented. Participants were told to remain calm and relaxed so that their level of activation would decrease and therefore not affect the subsequent heart rate recording.

Phase of habituation of the OR elicited by the CS and NS. The aim was to eliminate the possible OR produced by these stimuli before starting the conditioning trials. Each participant was informed that only geometric figures would be presented during this phase. Each stimulus (square, triangle, and circle) was presented three times in permuted order, starting with the CS+.

Acquisition phase. In this phase, all participants were informed about the CS–US contingency. Specifically, they were told that, from that moment on, the burst of white noise would always follow the presentation of the square (CS+) on the computer screen, but that it would never follow the triangle (CS–). This phase consisted of 30 presentations of CS+ and CS–, presented randomly with the restriction that no more than three consecutive Cs could be the same. The US was presented immediately following the termination of each CS+. Throughout the experiment, CS duration was 8 s, and US duration was 0.5 s. The intertrial intervals varied randomly between 25 and 35 s (offset of US to onset of next CS). To mitigate habituation and fatigue effects, the first conditioning session was ended after 20 trials. The next day, the other 10 trials were performed, thereby completing the acquisition phase.

Since the goal of this study was the analysis of the associative basis underlying the UR diminution, it was necessary, before starting the testing phase, to determine whether differential conditioning had occurred in the group. For this, the following criterion was used: The $A$ component amplitude should be significantly greater in the CS+/US condition than in the CS–/US condition in the last ten acquisition trials. Usually, the acceleration in response patterns to different stimuli (i.e., geometric shapes and bursts of white noise) presented (square, triangle, or circle), 8 seconds after stimulus onset. This way, awareness of the CS/US relationship and predictability of the US were controlled. This phase consisted of five presentations each of CS+, CS–, and NS followed by US. These 15 test trials were
presented in a permuted order; thus, the US was never preceded by the same CS or NS two or more times consecutively. The duration of these CSs and NSs was the same as in the acquisition trials (8 s).

**Scoring and Data Analysis**

Mean heart rate for D1, A, and D2 components were scored during the acquisition phase. In the testing phase, apart from these components, unconditioned responses (URs) were also scored. The intervals used for the CR components and the UR were already defined previously.

HR record was obtained, from the photoplethysmographic record, by means of the Biopac’s Acknowledge software. Analogic-digital conversion of the HR record was performed for each participant and custom-made software to compute dHR scores was used. These scores were calculated in each trial subtracting the mean HR value in each interval from the baseline corresponding to that trial.

Repeated measures analyses of variance (ANOVA) were used to evaluate the reliability of effects on the amplitude of the HR responses. A rejection region of \( p < .05 \) was used for all main effects and interactions. Greenhouse-Geisser epsilon corrections were used to adjust probabilities for repeated measures effects (Jennings, 1987; Vasey & Thayer, 1987). Tests of multiple mean differences were calculated using the a priori \( t \)-test formula, corrected for degrees of freedom (Kirk, 1968).

ANOVA were performed with the purpose of analyzing the evolution of the CR components and their possible influence on UR as a function of preceding stimulus. Three Preceding Stimulus × Trial × Second ANOVA were conducted for each CR component in the acquisition and testing phases. An additional ANOVA for UR, with the same factors, was carried out in the testing phase.

A 3 × 3 (stimulus × trial) ANOVA was performed to verify that the OR elicited by the stimuli before starting the conditioning was the same. Results of this ANOVA showed that the main effect of trials was statistically significant, \( F(2, 60) = 4.15, p < .05 \), whereas the main effect of stimulus, \( F(2, 120) = .03, p > .05 \), and the interaction between stimulus and trial, \( F(4, 240) = .10, p > .05 \), were not significant. These results indicate that there is initial deceleration and subsequent habituation. This habituation shows a similar evolution for the three stimuli, reaching the baseline in the third trial.

A second analysis was carried out to evaluate the UR evolution over conditioning trials. The course of the UR during the two sessions is shown in Figure 2, where an HR diminution can be observed. However, the analysis showed that the diminution was not statistically significant in any session. No significant differences were found between the last trial block of the first session (\( M = .69 \)) and the first trial block of the second session (\( M = .87 \)), \( F(1, 60) = 7.78, p > .05 \). The high intensity of the US (105 dB) probably prevented a significant UR habituation, with the aversive nature of the US persisting during conditioning sessions.

As can be seen in Figure 3, the ANOVA performed in the last ten trials of the acquisition phase to determine whether differential conditioning had occurred, showed that the main effect of stimulus for the A component was statistically significant, \( F(1, 60) = 7.48, p < .01 \), mean dHR in the A window being 0.59 bpm for CS+ and –0.36 bpm for CS–. Therefore, differential conditioning had occurred in the group (Öhman, 1983). Furthermore, the main effect of stimulus in the D2 window was also significant, \( F(1, 60) = 8.02, p = .01 \), mean dHR being –1.64 bpm for CS+ and 0.32 bpm for CS–. No significant main effect or interaction in the D1 component were found.

![Figure 2](image2.png)  
**Figure 2.** Evolution of mean dHR amplitude of the UR in the acquisition-phase trials (blocks of two trials). First ten blocks correspond to the first conditioning session and last five blocks to the second conditioning session.

![Figure 3](image3.png)  
**Figure 3.** Mean dHR amplitude of the CR components elicited by the CS+ and CS- in the last ten trials of the acquisition phase.
As shown in Figure 4, the ANOVA performed in the testing phase on the D1 component did not show any significant main effect or interaction. The ANOVA for the A component showed that the main effect of the second was significant, $F(3, 180) = 5.45, p < .01$, as expected due to the inverted U shape of this component. The D2 component analysis showed a significant main effect of preceding stimulus, $F(2, 120) = 3.22, p < .05$. The multiple mean comparisons tests showed that the D2 component was significantly lower when the US was preceded by the CS+ ($M = –2.02$ bpm) than when preceded by the CS– ($M = –.82$ bpm) or the NS ($M = –.88$ bpm). However, no significant differences were found in this component between CS–/US and NS/US conditions. Lastly, UR analysis showed that the main effect of preceding stimulus was also significant, $F(2, 120) = 4.93, p < .01$, the UR being significantly lower in the CS+/US condition ($M = –1.09$ bpm), than in the CS–/US ($M = –.16$ bpm) or NS/US ($M = –.08$ bpm) conditions. No significant differences were found in the UR between the CS–/US and NS/US conditions.

Although the interaction trials × preceding stimulus was not statistically significant, $F(8, 480) = .25, p > .05$, it can be observed that the UR exhibits a different pattern over trials in the CS+/US condition with respect to the CS–/US and NS/US conditions (see Figure 5).

Discussion

Various explanations have attempted to interpret the UR diminution phenomenon. Thus, the OR reinstatement hypothesis (Badia & Defran, 1970; Furedy & Klajner, 1974; Grings, 1969), attempts to account for the difference in response magnitude between predictable and unpredictable aversive stimulus conditions. The unpredictable (or less predictable) aversive stimulus produces a response of greater magnitude simply because the less predictable a stimulus is, the greater is its novelty. In this experiment, CS+/US combination was presented 30 times during the acquisition phase, making the potential reinstatement of the OR in the test phase very unlikely. The CS–/US combination is new but at least the CS– had been presented frequently. By contrast, the NS was only presented 3 times in the first session during the adaptation phase, so when the NS/US combination is presented in the test phase, it appears as a more novel stimulus than the CS+/US and CS–/US combinations. Thus, according to this hypothesis, the NS/US condition should produce a greater reinstatement of the OR and, therefore, a greater amplitude of component D1 and UR than the conditions CS+/US and CS–/US.

The results obtained by Marcos and Redondo (1999a) could be adequately explained as an OR reinstatement effect. However, the results obtained in the present study cannot be explained by this hypothesis. On the one hand, UR amplitude in the NS/US condition was statistically the same as in the CS–/US condition, and greater than the UR elicited by CS+/US. On the other hand, no significant differences were found in the D1 component amplitude among the three conditions of preceding stimulus, as would be expected from the OR hypothesis. However, this interpretation should be taken with caution, since there is some controversy about the utilization of the D1 component as an index of OR. Therefore, Barry (e.g., Barry, 1977, 1984, 1989; Barry & Maltzman, 1985) has questioned the notion that D1 HR deceleration is a measure of the OR. Barry (1984) bases his conclusion primarily on the following arguments: (a) HR
deceleration does not demonstrate habituation rates anywhere comparable to SCR habituation rates, and (b) HR deceleration is independent of stimulus manipulations; it is especially insensitive to stimulus change. Barry's conclusions concerning HR deceleration, especially his notion that decelerative HR responses do not habituate, have been severely criticized by Turpin (1983, 1985, 1986, 1989). According to Turpin, Barry's failure to observe habituation effects (e.g., Barry, 1977, 1982) can be attributed to a number of methodological shortcomings (e.g., Barry, 1989; Simons, 1989; Turpin, 1989; Vossel & Zimmer, 1989).

Another of the explanations formulated to interpret the UR diminution phenomenon was the preception hypothesis (Lykken, 1968; Lykken, Macindoe, & Tellegen, 1972; Lykken & Tellegen, 1974). This hypothesis states that temporal predictability of a US reduces its aversiveness. According to this hypothesis, UR diminution occurs because of a phasic, selective inhibition process that reduces the arousal reaction to the US. This process is cognitively mediated by the warning-signal quality of the CS. This hypothesis has led to numerous studies and experiments, in which SCR was used in most (see Baltissen & Boucein, 1986; Furedy, 1970, 1975). The results obtained in the present study, however, cannot be accounted for by the preception hypothesis. The actual act of informing the participants at the beginning of the testing phase about the stimuli contingencies should result in a similar US predictability and, therefore, in a similar UR amplitude in the three conditions. However, the UR amplitude was significantly lower in the CS+/US condition than in the other two conditions. Nevertheless, the conditioning level in the three conditions was similar in the testing phase, since no significant differences were found in the A component amplitude between the CS+/US, CS–/US and NS/US conditions. This result is coherent with the preception hypothesis, because it predicts that the appearance of a CR is contingent to the awareness of the CS/US relation that, in the testing phase, takes place by means of the information given to the participants. This interpretation about the effectiveness of the instructions given to the participants is supported by the fact that the amplitude of the D1 component is statistically the same in the three conditions.

Lastly, a third hypothesis assumes that the conditioned diminution of the UR has an associative basis (e.g., Baxter, 1966; Grings & Schell, 1971; Kimmel, 1967; Kimble & Ost, 1961; Kimmel & Pennypacker, 1962). According to this hypothesis, diminished UR, seen in the presence versus the absence of a training CS, depends upon the integrity of the representation of the CS. Various investigations (e.g., Canli, Detmier, & Donegan, 1992; Donegan & Wagner, 1987, Experiment 2; Marcos & Redondo, 1999a, 1999b) seem to confirm a deteriorative effect of conditioning on the amplitude of the UR and suggest that the conditioned diminution phenomenon depends on the association of the CS with the US.

The two hypotheses formulated in this investigation accept the assumptions of this last interpretation of UR diminution phenomenon. The results obtained in the testing phase indicate that the type of CS that precedes the US differentially affects the amplitude of the D2 component and of the UR. If the US is preceded by the CS+, UR amplitude exhibits a greater diminution than when the US is preceded by the CS–, which seems to confirm the first hypothesis of this study. This result is consistent with the interpretation that the CS+ produces an effect of UR diminution due to its associative properties acquired by its repeated association with the US, that is, through an excitatory conditioning process. However, the second hypothesis could not be confirmed. It is possible that the preception effect is sufficiently important so as to cancel the inhibitory effect of CS– in the testing phase, resulting in the absence of significant differences in the UR between the CS–/US and the NS/US conditions. However, in the CS+/US condition, the associative effect, which is the consequence of the prior CS+/US pairing, is added to this preception effect (that would simply confirm a previous contingency). This would result in a lower UR amplitude in the CS+/US than in the other two conditions.

The results obtained in the testing phase seem to indicate that the D2 component is responsible for UR diminution observed in the CS+/US condition. In fact, D2 amplitude is also significantly lower when US is preceded by CS+ than by CS– or NS. This result can be interpreted as a consequence of the excitatory conditioning (CS+/US) that occurred during the 30 conditioning trials. As a result of the mentioned conditioning, the CS+ would allow the participant to prepare to receive the impact of the aversive US presented afterward. This preparation would be achieved by a response antagonistic to UR, that is, by means of a HR deceleration. This deceleration occurs right before the appearance of US and is manifested in the D2 component, which seems logical from the adaptive point of view. In fact, the efficacy of the decelerative response would be greater the closer it is in time to UR. So, in the CS+/US condition, UR will begin at a lower bpm value than in the other two conditions, thus, the subsequent HR acceleration would also be lower.

It is worth noting, however, that this preparation effect of the D2 component is also produced and similarly in the CS–/US and NS/US conditions because, in both cases, UR originates from a level that is below baseline. This result may be a consequence of the re-evaluation of the CS– and of the NS during the testing phase, outcome of the instructions received by the participants at the beginning of this phase, that cause the CS– and the NS to acquire a signal value for the US, similar to the CS+. However, despite this similar US predictability, the D2 component and the UR are significantly lower in the CS+/US condition, which seems to indicate that UR diminution is a result of prior conditioning.

The fact that the D2 component, in the acquisition phase, reaches values significantly lower in CS+/US condition than in control condition (mean HR in the same D2 latency
window for CS–), is coherent with this interpretation. In fact, in CS+/US condition, D2 deceleration would have the adaptive function, as in the testing phase, of mitigating the impact of aversive US. Of course this does not occur in CS– condition, since HR values do not deviate significantly from the baseline. Consequently, we believe that in CS/US preparations, in which US is aversive, the D2 component could be used, in addition to the accelerative component, as an index of CR. The A component is related to cognitive aspects of CS processing (Lacey, 1967; Öhman, 1983). The D2 component would be related to processes aimed at preparing to receive the aversive US. In HR conditioning, the D2 component is traditionally related to anticipation of an US (Bohlin & Kjellberg, 1979; Hugdahl, 1995b) and is assumed to reflect anticipatory processes aimed at the detection of US (Koers et al., 1997). Thus, Heslegrave and Furedy (1977) found larger D2s when participants were more motivated or were threatened by the possibility of an aversive event (shock). The results of the work presented here suggest that the D2 component also plays an adaptive role, that is, to mitigate the impact of the subsequent aversive US by UR diminution.

References


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