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Pain-related evoked potentials are modulated across the cardiac cycle

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Abstract

Evidence suggests that the arterial baroreceptors modulate pain. To examine whether cortical processing of nociception is modulated by natural variations in arterial baroreceptor stimulation during the cardiac cycle, peak-to-peak amplitudes of the N2-P2 pain-related potential and pain ratings were recorded in response to noxious laser stimulation at different times during the cardiac cycle in 10 healthy males. Significant variations in the N2-P2 amplitudes occurred across the cardiac cycle, with smaller amplitudes midcycle, indicating that cortical processing of nociception was attenuated during systole compared to diastole. Pain ratings did not vary across the cardiac cycle. These data support the hypothesis that arterial baroreceptors modulate the processing of nociception during each cardiac cycle.

Keywords: Arterial baroreceptors; Cardiac cycle; Pain ratings; Pain-related evoked potentials
1. Introduction

The arterial baroreceptors are stretch receptors located in the aortic arch and carotid sinus that are naturally stimulated during systole by distension of the arterial wall by the pressure pulse wave (Mancia and Mark, 1983). Baroreceptor activation has been shown to inhibit sensory (Gahery and Vigier, 1974) and motor (Koch, 1932) processes. Mounting evidence indicates that pain and nociception also vary with baroreceptor activity. Using the nociceptive flexion reflex, a polysynaptic spinal reflex that facilitates withdrawal from noxious stimuli to avoid tissue injury (Sandrini et al., 2005), a series of studies found that nociception was attenuated during systole, when the baroreceptors are most active, compared to diastole (Edwards et al., 2001; Edwards et al., 2002; Edwards et al., 2003; Al'Absi et al., 2005; McIntyre et al., 2006). In contrast, concurrent pain ratings did not vary across the cardiac cycle (Edwards et al., 2001; Edwards et al., 2002; Edwards et al., 2003). However, pain was attenuated when the carotid baroreceptors were artificially stimulated, beyond the normal physiological range, by neck suction (for review see Rau and Elbert, 2001).

Studies have also examined the effects of neck suction on pain-related evoked brain potentials comprising a negativity (N2) followed by a positivity (P2). These potentials correlate with both pain reports and stimulus intensity (Bromm and Meier, 1984) and are attenuated by centrally-acting analgesics (Scharein and Bromm, 1998), and therefore, have been interpreted as reflecting the cognitive processing of a noxious stimulus (Handwerker and Kobal, 1993). Both N2 and P2 amplitudes (Mini et al., 1995)
and the peak-to-peak N2-P2 amplitude (Angrilli et al., 1997) elicited by noxious intracutaneous electrical stimulation of the finger were found to be attenuated by neck suction. However, another study has reported that the N2-P2 amplitude was augmented by neck suction (Brody et al., 1997). Accordingly, these studies indicate that stimulation of the arterial baroreceptors can modulate processing of noxious stimuli. To date, no studies have investigated whether natural variations in baroreceptor stimulation across the cardiac cycle, in the normal physiological range, influence cortical processing of noxious stimuli. The current study investigated the influence of the cardiac cycle, as an index of pulsatile variations in blood pressure, on the cortical processing of nociception. The study used thulium-evoked laser stimulation, that exclusively activates nociceptive nerve fibres, to evoke pain-related late brain potentials (Mor and Carmon, 1975; Kakigi et al., 1989). Based on previous findings that the nociception flexion reflex is attenuated during systole, it was hypothesised that N2-P2 amplitude, an objective index of the degree of induced pain (Bromm and Lorenz, 1998), would be smaller during systole than diastole.

2. Methods

2.1. Participants

Ten healthy male normotensive volunteers, with a mean age of 33 years ($SD = 6$), mean height of 171 cm ($SD = 4$) mean weight of 65 kg ($SD = 6$), mean systolic blood
pressure of 120 mmHg ($SD = 11$), mean diastolic blood pressure of 77 mmHg ($SD = 9$) and mean heart rate of 63 bpm ($SD = 11$), participated in the study. All participants were free from neurologic and psychiatric diseases and psychiatric and analgesic medications. Participants were asked to refrain from alcohol, caffeine and smoking for at least 12 hours prior to testing. The study was approved by the Ethics Committee at National Institute for Physiological Sciences, Okazaki; all volunteers gave informed consent to participate.

2.2. Laser stimulation

A thulium:YAG laser stimulator (Carl Baasal Lasertech, Starnberg, Germany) was used to produce noxious stimuli. Laser pulses (1 ms in duration, 2000 nm in wavelength, and 3 mm in spot diameter) were delivered to the dorsum of the right hand at an interval of between 15 and 20 s. The irradiated points were moved slightly for each stimulus to avoid tissue damage and habituation of the receptors. At the start of the session, 10-20 laser stimuli were delivered to determine the stimulus intensity required to produce a painful sensation. After each stimulus, the participants rated the stimulus using a visual analogue scale (VAS), with anchors of 0 (no painful sensation) and 100 (imaginary intolerable pain sensation). A stimulus intensity ($M = 158$, $SD = 9$ mJ), rated as approximately 50 on the VAS, was used to examine pain-related evoked potentials (see below). At this laser intensity, all subjects rated the stimulus as a pricking pain sensation. Trained subjects can discriminate the first and second pain sensations,
however, no subjects in this study reported a sensation other than pricking.

2.3. Laser evoked potential recording

The laser evoked potentials were recorded with an Ag/AgCl disk electrode placed over Cz (vertex), referred to the linked earlobes (A1+A2) of the International 10/20 System. A pair of electrodes placed on the supra- and infra-orbit of the right eye was used for recording an electro-oculogram. An electrocardiogram was recorded using a pair of disk electrodes placed on each forearm. The impedance of all electrodes was kept below 5 kΩ. The electroencephalographic signals were recorded with a 0.1 Hz to 100 Hz bandpass filter and digitized at a sampling rate of 1000 Hz. The period of analysis was 800 ms before to 600 ms after stimulus onset; the pre-stimulus period was used as the DC baseline. Individual trials containing artifacts due to eye blinks were rejected before averaging.

2.4. Procedure

Each subject was seated in an armchair in a quiet, electrically shielded, and temperature controlled (24 to 26°C) room. Laboratory systolic blood pressure (mmHg), diastolic blood pressure (mmHg), and heart rate (bpm) were measured three times using a mercury sphygmomanometer and a brachial cuff attached to the participant’s upper left arm. The experimental session consisted of 5 blocks of 12 trials. Each block was
separated by a 10 minute rest period. During the experiment, a fixation point (a white circle 2 cm in diameter) was displayed on a screen 1.5 m in front of the subjects from 10-15 s before until 2 s after each stimulus. Subjects were instructed to look at the fixation point when it was displayed. Two seconds after the onset of each stimulus, the fixation point disappeared and ‘VAS’ was displayed for three seconds, during which subjects rated the perceived sensation. Then the fixation point appeared again to prepare the next stimulus. The participants were instructed to rate the perceived pricking sensation associated with each laser stimulation by marking a 100 mm VAS.

2.5. Data reduction and analysis

The R-wave latency relative to stimulus onset (ms) and peak-to-peak amplitude (µV) of the N2-P2 component were measured in each trial. The peak of N2 and P2 was determined during a latency period of 180-240 ms and 280-400 ms, respectively, for each trial. To show the variability of N2/P2 components in each trial, the waveforms of 12 consecutive trials in a representative participant are depicted in Figure 1. In addition, the amplitudes of each N2 and P2 component were measured, using a DC offset, from the prestimulus baseline of -100 ms to the peak negativity and positivity, respectively. Trials were then sorted into one of eight 100 ms wide intervals (each interval is labeled by its midpoint), whose minimum and maximum indicated the timing of the noxious stimulation after the R-wave: 0–99 ms (R+50 ms), 100–199 ms (R+150 ms), 200–299 ms (R+250 ms), 300–399 ms (R+350 ms), 400–499 ms (R+450 ms), 500–599 ms (R+550 ms), 600–699 ms (R+650 ms), 700–799 ms (R+750 ms), 800–899 ms (R+850 ms), 900–999 ms (R+950 ms), 1000–1099 ms (R+1050 ms), and 1100–1199 ms (R+1150 ms).
ms), 500–599 ms (R+550 ms), 600–699 ms (R+650 ms) and 700–800 ms (R+750 ms). The mean (SD) number of trials per R-wave to stimulation interval was 5.0 (1.6), 5.3 (2.8), 6.3 (2.8), 5.4 (2.8), 5.4 (1.8), 6.2 (1.9), 5.4 (2.9), 6.4 (2.2) for R-wave intervals R + 50 to R+ 750 ms, respectively. All participants provided data for every R-wave to stimulation interval. Data were lost (25% of total number of trials) on trials with blink artifacts and trials when the R-wave occurred more than 800 ms before the onset of noxious stimulation. The mean N2-P2 peak-to-peak amplitudes (µV) and pain ratings were calculated for each R-wave to stimulation interval. Repeated measures analyses of variance (ANOVAs) with R-wave to stimulation interval (i.e., R+50, R+150, R+250, R+350, R+450, R+550, R+650, R+750 ms) as a within-subjects factor were performed on the N2-P2 amplitudes and pain ratings. ANOVAs were corrected for the assumption of independence of data points using the Huynh-Feldt correction (ε). Eta-squared (η²), a measure of effect size, is also reported. A significance level of .05 was adopted. Significant results were followed by LSD post hoc tests. The data were analyzed using Statistica ’99.

3. Results

3.1. N2-P2 peak-to-peak amplitudes

A repeated measures ANOVA (8 Intervals) revealed significant variations in the N2-P2 amplitude across the cardiac cycle, ε = .74, F(7, 63) = 3.15, p = .02, η² = .26,
which were characterized by a quadratic trend, $F(1, 9) = 29.83, p = .0005, \eta^2 = .77$, (see Figure 2). Post-hoc comparisons confirmed that the N2-P2 amplitudes elicited by stimulation at R+250, R+350 and R+450 ms were smaller than those elicited at R+50, R+150 and R+750 ms. For illustrative purposes, the grand mean waveforms, averaged for the early (R+50, R+150 ms), middle (R+250, R+350, R+450 ms) and late (R+550, R+650, R+750 ms) phases of the cardiac cycle are presented in Figure 3, where it can be seen that the amplitudes were smaller mid-cycle compared to early and late cycle.

3.2. N2 amplitudes

A repeated measures ANOVA (8 Intervals) revealed significant variations in the N2 amplitude across the cardiac cycle, $\varepsilon = .99, F(7, 63) = 4.13, p = .001, \eta^2 = .31$, which were characterized by a quadratic trend, $F(1, 9) = 25.43, p = <.001, \eta^2 = .74$, (see Figure 4). Post-hoc comparisons confirmed that the N2 amplitudes elicited by stimulation at R+250 ms was smaller than R+50, R+150, R+650 and R+750 ms. Stimulation at R+350 ms produced smaller N2 amplitudes than R+150, R+650 and R+750 ms. Finally, stimulation at R+450 ms produced smaller N2 amplitudes than R+650 and R+750 ms.

3.3. P2 amplitudes

A repeated measures ANOVA (8 Intervals) did not reveal significant
variations in the P2 amplitude across the cardiac cycle, \( \varepsilon = .84, F(7, 63) = 0.73, p = .63, \eta^2 = .07 \), (see Figure 5).

3.4. Pain ratings

A repeated measures ANOVA (8 Intervals) revealed no significant differences in pain ratings across the cardiac cycle, \( \varepsilon = .64, F(7, 63) = 1.10, p = .37, \eta^2 = .11 \) (see Figure 6).

4. Discussion

The present study found significant variations across the cardiac cycle in the amplitude of the N2-P2 pain-related components of the evoked potential elicited by noxious laser stimulation. The N2-P2 amplitude difference is believed to be an objective index of the degree of induced pain (Bromm and Lorenz, 1998). Indeed, positive relationships have been found between the intensity of noxious laser stimuli, the amplitude of the N2-P2, and the magnitude of pain sensation (Bromm, 1991). The observation of smaller amplitude N2-P2 waveforms during the middle of the cardiac cycle indicates that pain-related cortical responses were attenuated during systole compared to diastole. Accordingly, these data support the hypothesis that stimulation of the arterial baroreceptors by natural changes in blood pressure during the cardiac cycle has a dampening effect on the nociceptive system.
In the present study, we only recorded the N2-P2 components of the evoked potential from one electrode at Cz. Therefore, the data cannot reveal the precise mechanisms of N2-P2 modulation across the cardiac cycle. However, the grand–averaged waveform (see Fig. 3) suggests that the cardiac cycle effect was larger for N2 than P2. Indeed, separate analyses of the N2 and P2 components revealed cardiac cycle time effects for N2 and not P2. The N2 and P2 components are generated mainly in the anterior cingulate cortex (Tarkka and Treede, 1993; Bromm and Chen, 1995; Valeriani et al., 1996). In addition to anterior cingulate cortex, the secondary somatosensory cortex or insula cortex contribute to shape the N2 component (Tarkka and Treede, 1993; Bromm and Chen, 1995; Valeriani et al., 1996; Peyron et al., 2002). Therefore, our findings are compatible with the hypothesis that the target site of the interaction between N2-P2 and baroreceptor output is the somatosensory or insula cortex. Further studies employing multi-channel recordings are required to test this hypothesis.

This is the first study, to our knowledge, to describe modulation of the pain-related evoked potential with natural variations in baroreceptor activation across the cardiac cycle. The current findings broadly agree with previous research which has reported reduced N2-P2 amplitudes elicited by intracutaneous stimulation of the finger during artificial stimulation of the baroreceptors using neck suction (Mini et al., 1995; Angrilli et al., 1997). In addition, the current data are in line with reports of dampened lower limb nociceptive flexion reflex responding during systole compared to diastole (Edwards et al., 2001; Edwards et al., 2002; Edwards et al., 2003; McIntyre et al., 2005).
The modulating effect of the cardiac cycle on the brain appears not to be exclusive to nociception. Auditory and visual perception vary with the phase of the cardiac cycle: responses are generally slowest at the start of the cardiac cycle and quicken as the cycle progresses (Saxon, 1970; Sandman et al., 1977). Further, modulation of visual and auditory event-related potentials has been demonstrated during systole and diastole: the P1 component of the visual evoked potential (Walker and Sandman, 1982) and the N1 component of the auditory evoked potential (Sandman, 1984) were smaller during systole. Previous research has demonstrated that rhythmic oscillations of the EEG, most notably in the alpha range, were time locked to the carotid pressure wave (Walker and Walker, 1983). Other research has examined the effects of artificial baroreceptor stimulation on the brain. A classic study in cats showed that mechanical stimulation of the carotid sinus baroreceptors had an inhibitory influence on cortical excitability (Bonvallet et al., 1954). Further, artificial baroreceptor stimulation in humans has been shown to cause a substantial reduction in slow cortical negative potentials, particularly the contingent negative variation, an index of cortical arousal (Rau et al., 1988; Elbert et al., 1988; Rau et al., 1993). Accordingly, the current cycle time effect for the pain-related evoked potential adds to a compelling body of evidence for a relationship between the cardiovascular system and the brain.

Pain was not modulated across the cardiac cycle in the current study. This is in line with previous studies which found no differences in pain reports for electrocutaneous stimuli delivered at various intervals after the R-wave of the electrocardiogram (Edwards et al., 2001; Edwards et al., 2002; Edwards et al., 2003).
These findings contrast with the results of other studies that employed artificial baroreceptor manipulations. These studies reported that pain was lower during systole compared to diastole during neck suction (Al'Absi et al., 2005), during repeated neck suction and compression (Rau et al., 1994; Mini et al., 1995), as well as during single neck suction and compression pulses (Edwards et al., 2003). These contradictory findings may be due to differences between natural and artificial baroreceptor stimulation studies in terms of the level of baroreceptor stimulation achieved.

The mechanism by which pain-related cortical processing is attenuated by the cardiac cycle has yet to be determined. However, it is reasonable to assume that these effects might be due to natural fluctuations in arterial baroreceptor activity across the cardiac cycle (see Edwards et al., 2001; Edwards et al., 2007). In sum, the integrated baroreceptor output of aortic baroreceptors located in the aortic arch and carotid sinus can be estimated to extend from 90-390 ms after the R-wave. The current study found that the N2-P2 amplitude was attenuated when noxious stimuli were delivered to the hand during the 200-299 ms, 300-399 ms and 400-499 ms intervals after the R-wave. The onset latency of cortical activity in SI and SII, the proposed site of interaction, following noxious YAG laser stimulation to the hand has been recorded at 90-110 ms (Nakata et al., 2004; Wang et al., 2007). Thus, as N2-P2 was modulated from 200 ms after the R-wave, the earliest time the SII must be affected by baroreceptor activity is 290 ms after the R-wave. Accordingly, the observed pattern of modulation of the N2-P2 amplitude is compatible with the pattern of baroreceptor activation when a sensory transduction and processing delay of approximately 150 ms is included. This 150 ms
delay may be explained by neural transmission times within the brainstem. For example, electrical stimulation of baroreceptor afferents in dogs and cats have been shown to cause inhibition of sympathetic activity with a latency of 150-200 ms, dependent of the recording site at the spinal level (Richter et al., 1970; Coote et al., 1981). Allowing 10-15 ms for transmission of nerve impulses from carotid sinus and aortic arch to the nucleus of the solitary tract (Seller and Illert, 1969), and approximately 30 ms from the rostral ventrolateral medulla to sympathetic preganglionic neurons (Mcallen, 1986), this leaves 100-150 ms for transmission in the lower brainstem from the nucleus of the solitary tract to the rostral ventrolateral medulla (Dembowsky and Mcallen, 1990). This 100-150 ms transduction latency could perhaps explain the 150 ms delay between baroreceptor activation and attenuation of the N2-P2 amplitudes found in the current study. Further, there is substantial evidence suggests that structures involved in the baroreflex pathway could also influence the pain system (for review see Ghione, 1996). For example, stimulation of the nucleus of the solitary tract induces antinociception (Aicher and Randich, 1990) and the A5 cell group and locus coeruleus are sources of descending noradrenergic fibers that modulate spinal nociceptive transmission (Miller and Proudfit, 1990). Furthermore, other evidence shows that pain areas are involved in baroreflex control. The periaqueductal grey matter, which produces analgesia when stimulated, can modulate the arterial baroreflex (Inui et al., 1994). The nucleus raphe magnus in the rostral ventrolateral medulla, which plays a role in pain modulation, is involved in the baroreflex pathway mentioned above, and also contains neurons that respond to noxious stimuli that show spontaneous fluctuations in phase with both
natural variations and experimentally-induced changes in blood pressure (Thurston and Randich, 1992; Thurston and Randich, 1995). Accordingly, this evidence demonstrates a close integration of areas involved in pain modulation and cardiovascular regulation.

The current study should be interpreted in light of some possible limitations. Neither blood pressure nor vessel diameter were measured during laser stimulation. Accordingly, the extent to which the pulse pressure wave distended the aortic arch and carotid sinus was not characterized, and therefore, the precise timing and magnitude of arterial baroreceptor stimulation is not known. Further, respiration was not measured in the current study and therefore the potential moderating effects of the phase of the respiratory cycle on the effects observed across the cardiac cycle were not determined. Given that baroreceptor function can vary between inspiration and expiration (Eckberg and Sleight, 1992), research is needed to explore these putative effects. The sample size may be considered a potential weakness. However, many pain-related evoked potential studies test similar numbers of participants. The study only tested men and therefore the generalizability of the cycle time effect for the N2-P2 amplitude needs to be determined in female participants. Accordingly, firm conclusions regarding the influence of baroreceptor activation on pain-related cortical processing should not be drawn until the current findings have been replicated by larger studies of mixed gender.

In conclusion, variations in the N2-P2 amplitudes across the cardiac cycle, with smaller amplitudes mid-cycle, indicated that cortical processing of nociception was attenuated during systole compared to diastole. These data support the hypothesis that arterial baroreceptors modulate the processing of nociception during each cardiac cycle.
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Figure captions

Fig. 1. Pain-related evoked potential waveforms of 12 consecutive trials, depicting N2 and P2, in a representative participant.

Fig. 2. Mean (SE) N2-P2 peak-to-peak amplitudes as a function of phase of the cardiac cycle. A repeated measures ANOVA revealed significant variations in the N2-P2 amplitude across the cardiac cycle (p = .02). Post-hocs confirmed that N2-P2 amplitudes elicited by stimulation at R+250, R+350 and R+450 ms were smaller than those elicited at R+50, R+150 and R+750 ms. N = 10, Trials = 45. SE = SD/√N

Fig. 3. Grand average pain-related evoked potentials waveforms grouped into early (R+50 to R+150 ms), middle (R+250 to R+450 ms), and late (R+550 to R+750 ms) phases of the cardiac cycle. N = 10, Trials = 45.

Fig. 4. Mean (SE) N2 amplitudes as a function of phase of the cardiac cycle. A repeated measures ANOVA revealed significant variations in N2 amplitude across the cardiac cycle, (p = .001). Post-hocs confirmed that N2 amplitudes elicited by stimulation at R+250 ms was smaller than R+50, R+150, R+650 and R+750 ms. Stimulation at R+350 ms produced smaller N2 amplitudes than R+150, R+650 and R+750 ms. Finally, stimulation at R+450 ms produced smaller N2 amplitudes than R+650 and R+750 ms. N = 10, Trials = 45. SE = SD/√N.
Fig. 5. Mean (SE) P2 amplitudes as a function of phase of the cardiac cycle. A repeated measures ANOVA did not reveal significant variations in the P2 amplitude across the cardiac cycle ($p = .63$). $N = 10$, Trials $= 45$. $SE = SD/\sqrt{N}$

Fig. 6. Mean (SE) VAS pain ratings as a function of phase of the cardiac cycle. A repeated measures ANOVA revealed no significant differences in pain ratings across the cardiac cycle ($p = .37$). $N = 10$, Trials $= 45$. $SE = SD/\sqrt{N}$
The graph illustrates the changes in N2 amplitudes (µV) over different R-wave to stimulation interval (ms). The x-axis represents the interval in milliseconds, ranging from 50 to 750 ms. The y-axis shows the amplitudes, ranging from 0 to 26 µV. The data points are connected by a line, with error bars indicating variability. The graph shows a trend where N2 amplitudes decrease from an interval of 50 ms to 250 ms, reach a minimum at 250 ms, and then gradually increase as the interval increases further.
P2 Amplitude (µV)

R-Wave to Stimulation Interval (ms)