Heart Rate Variability Predicts Emotional Flexibility in Response to Positive Stimuli

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Flexible adaptation to constantly changing environments is linked to mental health and psychological functioning. Heart rate variability (HRV), an index of autonomic flexibility, has been implicated in emotional flexibility, the ability to generate contextually dependent emotional responses in accordance with situational demands. The current study investigated whether HRV during rest is associated with experienced emotion, one of the measures of emotional flexibility. To assess experienced emotion in response to changing events, three types of stimuli sets were created by presenting two stimuli successively. First, two stimuli represented the same valence (i.e., negative/negative or positive/positive). Second, two stimuli represented opposite valences (i.e., negative/positive or positive/negative). Third, a neutral stimulus was followed by negative or positive stimulus (i.e., neutral/negative or neutral/positive). Psychological ratings for experienced emotion to the second stimulus were collected with regard to valence and arousal. The results showed that subjects with lower resting HRV experienced more aroused states in response to successive positive stimuli. Resting HRV may be a proxy of emotional flexibility indexed by subjective arousal states to positive events.

Keywords: Heart Rate Variability; Emotional Flexibility; Psychological Ratings

Introduction

Life involves constantly changing events in the external environment. Rapid and adequate adaptation to these changes is vital for organisms to survive. Recent research has focused on emotional flexibility, the ability to flexibly respond to positive and negative events and to regulate emotion effectively (Waugh, Thompson, & Gotlib, 2011; Westphal, Seivert, & Bonanno, 2010). Individuals with greater emotional flexibility have positive reactivity to positive events and negative reactivity to negative events, in accordance with situational demands. These context-dependent emotional responses are characterized by flexible autonomic, somatic, and psychological responses to changing events.

Heart rate variability (HRV), an index of autonomic flexibility, is positively associated with good psychological and physiological functioning (Thayer & Lane, 2000). HRV is calculated by R-R wave intervals produced by electrocardiographic data. In healthy individuals, heart rate fluctuates during resting states due to the different frequency characteristics of sympathetic and parasympathetic neural modulations of heart rate. Therefore, HRV is indicative of autonomic balance between sympathetic and parasympathetic activity. Low HRV is associated with a number of psychological disorders characterized by poor emotion regulation and behavioral inflexibility (see Thayer & Brosschot, 2005 for a review). Given that emotional flexibility can be defined by autonomic and behavioral reactivity, it is possible that HRV assesses an individual’s emotional flexibility, or how well an individual responds to emotional events and generates contextually dependent emotional responses.

Individual differences in regulated emotional response can be predicted by baseline HRV (see Appelhans & Luecken, 2006 for a review). For example, subjects with low resting HRV showed a more exaggerated startle reflex potentiated by the threat of shock compared with subjects with high resting HRV (Melzig, Weike, Hamm, & Thayer, 2009). Furthermore, the emotion-modulated startle reflex was higher in subjects with low HRV than in those with high HRV and subjects with low HRV showed no difference in startle magnitude during negative, positive, and neutral foregrounds (Ruiz-Padial, Sollers, Vila, & Thayer, 2003). This evidence suggests that individuals with low resting HRV have a tendency to produce an exaggerated startle reflex regardless of valence, reflecting an inappropriate response to situational demands.

Attention allocation, which involves the selection of meaningful information from the external environment, is also associated with resting HRV (Thayer & Brosschot, 2005). A previous study reported that individuals with low HRV could not shift their attention away from negative stimuli, resulting in prolonged response initiation after the presentation of negative stimuli (Krypotos, Jahfari, van Ast, Kindt, & Forstmann, 2011). In relation to this, Johnsen, Thayer, Laberg, Wormnes, Raadal, Skaret, Kvale, and Berg (2003) found increased attentional bias to threat-related words (i.e., dental-related words for dental phobics) in subjects with low HRV. This evidence indicates that HRV during rest is associated with sensitivity to threat signals. Because attentional control is important for adapting to a constantly changing environment, excessive sensitivity to...
Affective Picture System (IAPS: Lang, Bradley, & Cuthbert, 2008), consisting of 10 pleasant, 5 neutral, and 10 unpleasant pictures. The mean of valence/arousal ratings were: 7.63/5.10 for the pleasant pictures, 4.99/2.45 for neutral pictures, and 2.73/5.23 for unpleasant pictures. Arousal ratings were equivalent for pleasant and unpleasant pictures. All pictures were presented in full color.

**Apparatus and Physiological Measurement**

Experimental events were controlled by a program written in Inquisit 3.0 (Millisecond) and were implemented on a computer (Vostro 420, Dell) using the Microsoft Windows XP operating system. Stimuli were presented on a 19-inch LCD monitor (E1902S, Iiyama; 1024 × 768 pixels, 75 Hz refresh rate) and subtended a visual angle of about 20.8˚ × 28.1˚.

The electrocardiogram (ECG) was recorded with a data acquisition system (MP150 system; BIOPAC systems Inc., Goleta, CA) with electrodes placed in a Lead II configuration. The ECG signals were .5 to 35 Hz bandpass filtered and amplified using a BIOPAC amplifier (ECG100C; BIOPAC systems Inc., Goleta, CA) and were digitized with a sampling rate of 1000 Hz.

**Procedure**

Experiments were conducted individually in an electronically shielded and sound-attenuated room. Upon arrival, participants were told that the electrodes were harmless and that they could withdraw from the experiment at any time. All participants completed the informed consent form and successfully participated in the experiment. After all sensors were attached, task instructions were provided.

To assess baseline values of HRV in a resting period, ECG was measured for 5 min during a resting state. Participants were asked to relax into a chair but not to close their eyes to avoid falling into sleep.

After the measurement of resting HRV, a picture evaluation task was conducted. For each trial, two pictures were consecutively displayed. To assess experienced emotion elicited by the second picture (i.e., the target stimulus) preceded by the first picture (i.e., the prime stimulus), three types of conditions including pairings of pictures were produced. The first pairing consisted of negative/negative or positive/positive stimuli. The second pairing consisted of negative/positive or positive/negative stimuli. The third pairing consisted of neutral/negative or neutral/positive stimuli. These six pairings were arranged into three blocks according to the hedonic content of the prime stimuli (positive, neutral, and negative blocks). Each prime stimulus was presented two times within a block. In each block, 10 pairings of pictures were presented, including five positive pictures and five negative pictures as target stimuli. The target stimuli were identical across the three blocks. The three blocks were randomly conducted across participants.

A trial began with a 2-s fixation point followed by two successive pictures presented for 6 s each. After a 6-s blank screen, the rating screen was displayed until the participant responded. The inter-trial interval was 6 s. The psychological rating task was the 9 × 9 Affect Grid, which assessed affect along the dimensions of valence and arousal (Russell, Weiss, & Mendelsohn, 1989). Participants were asked to rate how they felt when
Figure 1.
Scatter plots for functions of psychological ratings and RMSSD and correlation coefficients for each relation: (a) Valence ratings and RMSSD; (b) Arousal ratings and RMSSD.
they viewed the picture that was presented second by indicating a square on a two-dimensional emotional space using a computer mouse. All the participants used the right hand to rate the feeling.

Data analysis

To evaluate HRV, inter-beat intervals (IBI) were derived from ECG signals using software for analysis (Acknowledge 4.1; BIOPAC systems Inc., Goleta, CA). First, IBI were checked in a tachograph and corrected if the R-wave triggers were misplaced. To evaluate a time domain of HRV, the root mean square successive difference (RMSSD) (see the Task Force of the European Society of Cardiology and the North American Society of Pacing Electrophysiology, 1996) was calculated from IBI for a 5-min resting period for each participant.

For the psychological ratings, valence and arousal ratings on a 9-point scale were collected for each trial.

Results

The mean of the RMSSD calculated by IBI during the 5-min resting period across participants was 40.84 ms ($SD = 20.53$). Figure 1 shows scatter plots by function of valence or arousal ratings and RMSSD. To determine the relationship between subjective states elicited by emotional stimuli and baseline HRV, correlation coefficients were calculated for each condition. We found a significant negative correlation between arousal ratings for positive stimuli preceded by positive stimuli and RMSSD ($r = -0.325$; $t(41) = 2.20$, $p < .05$). There were no other significant correlations.

Discussion

In the current study, we investigated whether resting HRV is associated with experienced emotion elicited by multiple emotional events. The results showed that individuals with lower HRV experienced more aroused states when viewing successive positive stimuli. This is the first evidence indicating an association between resting HRV and subjective experienced emotion by measuring psychological ratings.

Resting HRV was negatively associated only with arousal ratings, not valence ratings, when viewing successive two positive pictures. This result showed that lower resting HRV led to higher aroused states in response to multiple positive stimuli. This finding is consistent with previous findings suggesting that individuals with low HRV are in states of hyperarousal and diminished habituation by various autonomic measures (Friedman & Thayer, 1998). Furthermore, low HRV during rest has been shown to resist habituation, even to non-threat stimuli, due to hypervigilance (Thayer, Friedman, Borkovec, Johnsen, & Molina, 2000). According to this evidence, subjects with low HRV fail to adapt to successive positive stimuli, resulting in feelings of relatively high arousal instead of pleasantness. This finding suggests that individuals with low HRV show poor habituation and assess their subjective emotional states as aroused. Resting HRV may be associated with the ability to control subjective arousal states rather than to enhance pleasantness or unpleasantness when confronting emotional stimuli. Another explanation of the relationship between reduced HRV and high arousal states is that HRV is positively related to good emotion regulation (Porges, 2007; Porges & Byrne, 1992; Thayer & Lane, 2000, 2009). Emotion regulation involves the process by which people manage both negative and positive emotions (Gross, 1998). Successful emotion regulation, by either reappraisal or suppression, has been shown to lead to increased vagally mediated HRV (Butler, Wilhelm, & Gross, 2006; Di Simplicio, Costoloni, Western, Hanson, Taggart, & Harmer, 2011). Furthermore, participants with a high baseline of vagally mediated HRV spontaneously use emotion regulation strategies more often during emotional conversation than participants with a low baseline of vagally mediated HRV (Butler et al., 2006). Consistent with these findings, our results suggest that high arousal states in response to positive stimuli result from failures of emotion regulation in subjects with lower HRV.

Notably, our findings indicated that resting HRV was related to emotional experience elicited by positive stimuli, not negative stimuli, although most previous studies have shown an association between resting HRV and the processing of threatening or negative stimuli (Appelhans & Luecken, 2006; Johnsen et al., 2003; Krypotos et al., 2011; Melzig et al., 2009). However, individuals with low resting HRV produced an exacerbated emotion-modulated startle reflex in response to neutral and positive pictures (Ruiz-Padial et al., 2003). This tendency could be due to sensitivity to non-threat signals. In this study, it is possible that the misperception of safety (i.e., positive stimuli) in individuals with low HRV caused higher arousal states compared to individuals with high HRV. This finding provides evidence of emotional inflexibility in response to multiple positive stimuli. Thus, resting HRV may predict emotional flexibility indexed by the experience of high arousal to positive events.

In summary, the current study revealed that resting HRV is a good proxy of emotional flexibility indexed by subjective experienced emotion. Individuals with lower HRV experienced more aroused states when faced with multiple positive stimuli. This may be due to emotional inflexibility derived from sensitivity to non-threat signals and/or failure of emotion regulation. HRV may indicate how individuals respond to positive events effectively and successfully. Future research should investigate the use of resting HRV as a proxy of emotional flexibility by measuring psychological, autonomic, and behavioral indices. Resting HRV provides useful information to understand individual differences in emotional flexibility.

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REFERENCES


