Cardiovascular Responses of Type A and Type B Behavior Patterns to Visual Stimulation during Rest, Stress and Recovery

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Abstract Differences in the cardiovascular responses of individuals with behavior patterns of Type A and Type B were investigated during rest, stress, and recovery by visual stimulation. Thirty healthy undergraduate and graduate students (mean age: 22.18 ± 1.44 years) were categorized as Type A (N = 14), or Type B (N = 16) based on the Kwansei Gakuin's daily life questionnaire. The cardiovascular reactivity of all participants was repetitively monitored for 6 sessions, with each session comprising 3 conditional phases, viz., resting, stress, and post-stress recovery. A gray screen was displayed during resting, displeasure-evoking images were displayed under the stress condition, and video clips of a forest or a control image (a gray screen) were displayed during the recovery condition. When participants were subjected to different stimuli on a 42-inch plasma television screen in each session, electrocardiograms (ECG), impedance cardiograms and the blood pressure (BP) of the respective participants were continuously monitored. According to the results, Type A indicated higher sympathetic reactivity than Type B during resting and under stress. As such, Type A indicated a shorter pre-ejection period (PEP) level during resting and a greater cardiac output (CO) increase under stress than Type B. Furthermore, parasympathetic predominance and parasympathetic antagonism accompanying the enhanced sympathetic activity induced by the unpleasant stress images decreased heart rate (HR) in both Type A and Type B, although the decrease in Type A was relatively meager. Unlike previous studies, the present study demonstrated that Type A indicated more enhanced sympathetic reactivity than Type B in resting physiological arousal levels and visual stimulus-induced stress. J Physiol Anthropol 26(1): 1–8, 2007 http://www.jstage.jst.go.jp/browse/jpa2 [DOI: 10.2114/jpa2.26.1]

Keywords: Type-A behavior pattern, enhanced sympathetic reactivity, cardiovascular response, visual stimulus, rest, stress

Introduction

Due to the unique characteristics of individuals, humans perceive and process emotional information as well as react with different abilities. In other words, based on individual differences in physical strength, personality, behavioral pattern, intelligence, or mental impairment, humans indicate different physiological, subjective, and behavioral responses to the same emotional stimulus physically, or a phenomenon called polytypism.

Polytypism prevails in humans in response to stress as well; viz., some display stronger physiological responses to the same stress environment than others, although self-consciousness of stress may not be apparent. Those more sensitive individuals display the so-called Type A behavior pattern (Type A), and attention has been focused on the relationship of Type A traits with stress-related diseases (Contrada and Krantz, 1988; Lachar, 1993).

Type A is a concept developed from Friedman and Rosenman's findings (Friedman and Rosenman 1959; 1960); patients with coronary heart disease have specific behavioral dispositions, or traits. Type A individuals display certain traits with the following special features: passionate and explosive in speech (loud voice and quick speech), hypervigilant and hyperactive, impatient and rushed for time, hard-driving and competitive, ambitious, hostile, and aggressive (Hugdahl, 1995; Lachar, 1993; Oishi et al., 1999; Palmero et al., 2001). On the other hand, Type B behavior pattern (Type B) individuals are those who exhibit a behavior pattern with a lower intensity/frequency of such traits/features.

According to studies dealing with Type A and Type B (Anderson and Lawler, 1995; Oishi et al., 1999; Ward et al., 1986; Williams et al., 1982), Type A indicates relatively enhanced sympathetic reactivity (i.e. increases in systolic blood pressure (SBP), heart rate (HR) and catecholamine secretion). Furthermore, Type A tends to take a longer time to recover from stress exposure than Type B. As such, the
accumulation of higher activation/slow recovery from daily stress is probably a contributing factor in rendering Type A susceptible to cardiovascular diseases (Palmero et al., 2001; Smith and Rhodewalt, 1986).

Hitherto, studies dealing with stress-induced physiological responses in Type A have employed tasks that demanded active coping (e.g., public speaking, structured interview, reaction time, mental arithmetic and Stroop color-word interference, etc.), because the behavioral and physiological traits (HR and BP increases) of Type A are especially induced in these active tasks. According to these studies, measures such as BP and HR are useful in differentiating responses between Type A and Type B, and the response consistency of SBP serves especially as a highly reliable variable in monitoring physiological reactivity (reviewed in Contrada et al., 1985; Holmes, 1983; Houston, 1983). For example, Ward et al. (1986) investigated cardiovascular responses in Type A and Type B men by employing 6 tasks (mental arithmetic, hypothesis-testing, video game response, task-reaction time, handgrip, cold pressor). As the result, SBP indicated enhanced physiological reactivity of Type A more consistent than HR and BP by showing significant Type A/B differences in the 3 tasks.

However, tasks employed in the laboratory to induce mental stress include passive-stress tasks such as distress film and distress recall as well. While active-stress tasks enhance sympathetic activity, distress film is known to be particularly associated with parasympathetic dominance (Palomba et al., 2000). As such, passive-stress tasks may induce cardiovascular sympathetic responses different from those induced by active-stress tasks in Type A and Type B. Furthermore, this difference may also influence the physiological recovery response after stress exposure, suggesting possible discrepancies in post-stress recovery between exposure to active- and passive-stress tasks.

Interestingly, findings of ‘being healed,’ ‘getting rest,’ ‘feeling free from all kinds of obligation,’ and/or ‘getting rid of stress’ have been reported when humans are shown photographs of natural landscapes (Ohta, 2001). Moreover, positive emotions evoked by a visual stimulus (VS) such as a nature film undo the lingering effects of negative emotions (Fredrickson and Levenson, 1998; Fredrickson, 2003). In a study by Fedrikson et al. (2003), anxiety was provoked in a group of participants by asking them to prepare a speech with a time constraint before showing them one of four films, respectively as Type A and Type B. Furthermore, this difference may also influence the physiological recovery response after stress exposure, suggesting possible discrepancies in post-stress recovery between exposure to active- and passive-stress tasks.

Experimental design and stimuli

Experiments were conducted in an electrically shielded, sound-attenuated, and temperature-controlled chamber with a room temperature of 28°C and relative humidity of 50%. Subjects wore a T-shirt with short pants. To delete any physiological effects induced by the stimulus per se, stimuli of various contents were employed and each participant was repetitively exposed to 6 sessions with each session monitored.
under 3 conditions: during rest, stress and post-stress recovery. A gray background for the resting condition, displeasure-evoking images for the stress condition, and 5 nature-video clips and a gray screen (as a control stimulus) for the recovery condition were presented.

The 5 nature-video clips were silent moving images showing a Japanese forest created by experts: roadside trees in the forest (A), old trees covered with moss (B), a stream in the forest (C), autumnal tints (D), and beech and cedar trees (E).

The stress stimuli were adopted through the result of another group experiment. First of all, 154 images that related to displeasure like disgust were collected from websites and modified to create a strong impact. With a 5-point Likert scale (not at all H1 to very much), the stress intensity of each image was evaluated in 14 undergraduate and graduate students (male: 8; female: 6). 54 images (3.348 H1/MBP/CO) were then selected from ones with a higher stress intensity, and 6 complete sets (9 images per set) of stress stimuli were designed for the experiment. The images of the 6 sets were adjusted such that each set displayed approximately equal stress intensity.

All stimuli were respectively displayed for 3 minutes on a 42-inch plasma television screen located 1.5 m in front of the participant, who was sitting on a chair. To avoid order effect or carry-over effect by repeated measures, a presentation order of stress and recovery stimuli was counterbalanced with a rotation method, and was altered for each participant.

**Data acquisition and analysis**

All cardiovascular signals were continuously recorded for every session.

Electrocardiogram (ECG) signals were monitored with bipolar percordial leads amplified by a bioelectric amplifier (AB-621G; Nihon Kohden, Japan). Using the thoracic electrical impedance method, signals from tape-type electrodes attached on the neck and chest were measured by impedance plethysmogram (AI-601G; Nihon Kohden, Japan). The BP was monitored with a non-invasive continuous BP meter (Jentow 7700; Colin, Japan) using the Tonometry method, where a sensor was attached to the left wrist and a cuff was affixed to the left upper arm. Biosignals were converted to 16-bit using an A/D board (Nihon Santeku Co. Ltd., Japan) before being stored in a personal computer (IBM). The signals were digitized by a sampling rate of 1000 Hz.

Cardiovascular parameters such as heart rate (HR), high-frequency (HF-HRV) and low-frequency of heart rate variability (LF-HRV) and the LF/HF ratio, stroke volume (SV), pre-ejection period (PEP), left ventricular ejection time (LVET), and systolic (SBP) and diastolic BP (DBP) were derived. Cardiac output (CO=SV×HR), mean BP (MBP=(SBP−DBP)/3+DBP), and total peripheral resistance (TPR=MBP/CO) were then calculated.

The analysis method of HRV is as follows. The 3-min R-R interval data were interpolated at 6Hz. After applying a Hamming window to the 1024 data points, power spectrum analysis was performed with Fast Fourier Transform. The spectral power at 0.15 to 0.40 Hz was defined as the HF component and those at 0.03 to 0.15 Hz as the LF component. HF and LF components were expressed in normalized units, which represent the relative value of each power component in proportion to the total power minus the very low-frequency component (0–0.03 Hz).

**Statistical analysis**

Software SPSS11.5.1J was employed for statistical analysis. In order to examine the Type A/B differences of physiological responses in the respective conditions, repeated measures analysis of variance was performed; the 6 sessions were treated as a within-subject factor, while the physiological values during resting and the values of physiological changes under stress (value under stress less resting value) and during recovery (recovery value less stress value) were treated as within-subject variables. Type A/B were treated as between-

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<tr>
<th>Table 1</th>
<th>The score distribution for Type A and 3 subscales of the KG questionnaire and Type A/B differences in mean scores of the scales</th>
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<td></td>
<td>Type A score</td>
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<tr>
<td></td>
<td>Median 40 Range 12–72</td>
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<tr>
<td>Total (N=30)</td>
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<tr>
<td>Type A (N=14)</td>
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<td>Type B (N=16)</td>
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<td>Comparison between Type A and Type B</td>
<td>F(1,28)</td>
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subject factor. Moreover, in order to examine response changes under stress and recovery conditions according to Type A/B, the paired t-test was used for comparing the stress-resting values, or the recovery-stress values between Type A and Type B. Furthermore, contrast analysis was performed to examine whether the differences in physiological responses to the 5 nature-video clips and gray screen during the recovery condition would interact with the Type A /B factor.

### Results

With regard to Type A scores of Type A, Type B, and total (Type A+B) participants, differences in sex were not significant. In addition, although the repeated measures analysis of variance on physiological responses under the 3 conditions indicated a significant sex effect in resting SBP (male>female) and the LF/HR ratio under stress and during recovery (female>male under stress; male>female during recovery), these sex effects did not affect Type A/B differences. Consequently, Type A/B differences were compared as males and females together.

1. **Differences in resting response**

   Response differences between Type A and Type B were significant even during rest. With regard to PEP, the main effect of Type A/B was significant ($F(1, 28)=8.338, p<0.008$); viz., Type A indicated a shorter PEP than Type B in all sessions (Fig. 1). There were no significant main effects of Type A/B in other physiological parameters (HR, LF-HRV, HF-HRV, LF/HF ratio, SV, CO, LVET, SBP, DBP, MBP and TPR).

2. **Response differences of the stress condition**

   With reference to stress images, although Type A/B differences in SV increases were not significant, those in HR and CO changes were significant. Although HR decreased in both Type A and Type B, the latter showed a decrease more than that of Type A ($F(1, 28)=5.144, p<0.032$). Moreover, CO was significantly increased in Type A only, with changes greater than Type B ($F(1, 28)=7.524, p<0.011$) (Fig. 2). As for DBP, the main effect of Type A/B was significant, although Type A showed a decrease greater than that of Type B ($F(1, 28)=5.613, p<0.025$). Although SBP and TPR indicated response patterns similar to DBP, main effects of Type A/B in SBP and TPR were not significant (Fig. 3).

3. **Response differences of recovery condition**

   No significant main effects of Type A/B were observed during recovery. Moreover, in results of contrast analysis, interactions between Type A/B and recovery stimuli of the nature-video clips and control image were not significant. In other words, recovery response profiles elicited by the nature-video clips and control image in Type A were not different from those in Type B.

### Discussion

The results of the present study indicated discrepancies from previous studies, viz., differences in resting responses between Type A and Type B, as well as enhanced sympathetic reactivity of Type A under passive stress by the VS.

According to the review of Smith and Rhodewalt (1986), although there is no Type A/B difference in resting physiological levels and physiological responses to situations involving minimal psychological challenge or demand, a Type A/B difference emerges in physiological responses to situations involving difficult tasks, threats to self-esteem,
threats to control, or negative interpersonal interactions. However, in the present study, Type A showed a significantly shorter PEP than Type B during rest. PEP is an index representing the β-adrenergic sympathetic activity on ventricular contractility (Sherwood et al., 1990). Therefore, this result suggests that Type A might have a higher resting level of physiological arousal. In fact, PEP values under stress \( (F(1, 28)=8.886, \ p<0.006) \) and during recovery \( (F(1, 28)=9.090, \ p<0.006) \) also revealed the significant main effects of Type A/B, consistently manifesting a shorter PEP (Fig. 1).

In general, achievement motivation in Type A individuals is aroused by extrinsic orientation such as interpersonal competition, superiority, and prestige (Sturnam, 1999). Besides, as Type A individuals aspire to perform a task with high achievement levels, and practice cognitive self-regulation of negative self-evaluation and self-criticism with reference to accomplishments, they strive aggressively to reduce the

![Fig. 2 Changes of cardiac output (CO), heart rate (HR) and stroke volume (SV) in Type A and Type B under stress condition (M±SE). HR and CO displayed the significant main effects of Type A/B, with smaller HR decrease and greater CO increase in Type A. The main effect of Type A/B in SV was not significant. The sessions were classified according to the recovery stimulus in the respective sessions. “***” indicates a statistically significant change compared with the resting value at the \( p<0.05 \) level.](image)

![Fig. 3 Changes of diastolic blood pressure (DBP), systolic BP (SBP) and total peripheral resistance (TPR) in Type A and Type B under stress condition (M±SE). DBP exhibited the significant main effect of Type A/B, with significantly greater decreases observed in Type A. Except for session C, SBP and TPR manifested greater decreases (similar to those of DBP) in Type A than Type B without the main effect of Type A/B. The sessions were classified according to the recovery stimulus in the respective sessions. “***” indicates a statistically significant change compared with the resting value at the \( p<0.05 \) level.](image)
discrepancy between goals and accomplishments (O’Keeffe and Smith, 1988). As such, hitherto studies related to psychophysiological differences of Type A/B have emphatically employed active-stress tasks such as challenge and social interaction tasks (Houston, 1983). In the present study, however, passive stress was given to the participants using unpleasant VS, and Type A exhibited an increase greater than that of Type B. In short, it is clear that Type A tends to manifest heightened physiological reactivity to a greater extent than Type B, even with passive-stress tasks.

According to the results of the present study, although passive stress with VS induced significant Type A/B differences in HR, DBP and CO, only CO indicated enhanced sympathetic reactivity of Type A, while HR and DBP were decreased in both Type A and Type B. These findings reflect the results of stimulus- or task-dependent physiological responses and parasympathetic inhibitory responses in reciprocation to increased sympathetic activity.

Emotional VS generally induce specific responses such as sustained cardiac deceleration (HR decrease and/or t-amplitude increase), and this deceleration is more remarkable during the viewing of unpleasant compared with pleasant VS (Lang et al., 1993; Palomba et al., 1997). In addition, this cardiac deceleration observed in passive exposure to unpleasant VS might be interpreted as perceptual-attentional requirements in processing emotional information, and might be associated with parasympathetic dominance (Palomba et al., 2000). Cardiac activities are controlled by dual innervations of the sympathetic and parasympathetic (vagal) nerves, and sympathetic activation is substantially suppressed when vagal activation occurs simultaneously. These predominant inhibitory effects of the vagal nerve become progressively stronger with increasing sympathetic background activity (Uijtdehaage and Thayer, 2000). Uijtdehaage and Thayer (2000) have demonstrated the vagal predominance on HR control in humans with the use of physical stress. With reference to results of the present study, despite the fact that PEP (most directly influenced by β-adrenergic sympathetic activity on ventricular contractility) decreased with stress VS, HF-HRV (an index for parasympathetic activity on the heart) increased (Fig. 4).

We may thus interpret the present results as follows. When β-adrenergic sympathetic activation is induced by unpleasant VS, cardiac contractility increases (PEP decrease and SV increase) with concomitant marked decreases in HR controlled predominantly by the PNS to eventually suppress CO increase. However, as parasympathetic antagonism accompanying sympathetic excitation in Type A is less potent than Type B (Fukudo et al., 1992; Muranaka et al., 1988), the HR decrease in Type A was less than that in Type B, and higher sympathetic reactivity was then observed in Type A with regard to CO. Note that the net result of BP decrease was induced as a result of inhibited CO increase and TPR decrease (Fig. 2~3).

Previous studies with only SBP, DBP and HR have mainly examined the enhanced sympathetic reactivity on the cardiovascular system in Type A. However, when the multiple hemodynamic parameters related with the blood volume ejected to aorta from the left ventricle by heart contractions in the present study were taken into consideration, enhanced sympathetic reactivity of Type A was observed from the cardiac side (PEP and CO, etc.) and not the vascular side during resting and under stress conditions. Based on this finding, sympathetic reactivity accompanying Type-A tendency is predisposed to influence cardiac activity until blood was ejected from the heart more than the vascular activity. In a similar perspective, Contrada et al. (1991) demonstrated...
significantly lower SBP in Type A than in Type B when anger, fear, and distress are induced by autobiographical emotional imagery tasks. With reference to discrepancies in the results (i.e. higher sympathetic reactivity in Type A), they argued that emotional imaginary tasks did not espouse elements that posed a challenge to or required the outpouring of behavioral and physiological features typical of Type A to adopt a proactive response. As stated above, it is obvious that the task features influence cardiovascular reactivity. However, having used few variables (only SBP, DBP and HR) cannot be overlooked either as another reason for which Contrada and colleagues were not able to confirm the elevated cardiovascular reactivity of Type A.

In previous studies, as Type A manifested high sympathetic reactivity with weak parasympathetic reactivity compared with Type B, it was obvious that post-stress recovery was slower than Type B. However, the physiological recovery responses in the present results indicate no significant differences between Type A and Type B, although they supported the notion that the responses of post-stress recovery may be affected by the features of the stress task (e.g., HR increase was shown as the recovery response since HR decrease was induced by stress VS). In this regard, visual scenes of nature are designed as a universal commercial product to reduce stress and attenuate fatigue, as these instill in humans a pleasant feeling with a sense of relaxation and serenity. Although there is a limit to interpreting results obtained from healthy individuals with Type A and Type B tendencies, the fact that physiological recovery responses by nature-video clips were not different between Type A and Type B suggests that nature images may be useful in normalizing the stress-induced cardiovascular changes in Type A.

Conclusion

The present study confirmed that Type A showed higher sympathetic reactivity than Type B in the resting physiological arousal level and the cardiovascular responses to VS-induced passive stress (not active stress). These results suggest that the physiological variables attributed to enhanced physiological reactivity of Type A are dependent on the features of the stress task. As such, in investigating the physiological reactivity in terms of individual traits, such as Type A/B, it is important that response discrepancies in task features are taken into consideration and that the responses during rest, stress, and post-stress recovery are monitored using various physiological parameters.

Acknowledgements This project was supported by Sony PCL., Inc. We are thankful to the Solution Produce Group of Sony PCL for providing us technical expertise and mechanical equipment assistance throughout the study. This study was supported by the 21st century COE program of Kyushu University.

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