Cardiovascular and cortisol reactivity and habituation to a virtual reality version of the Trier Social Stress Test: A pilot study

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Summary The Trier Social Stress Test (TSST) is a widely used protocol to induce stress in laboratory settings. Briefly, in the TSST, the test participant is asked to hold a speech and to do an arithmetic task in front of an audience. In the present pilot study, we examined endocrine and autonomic reactivity and habituation to repeated stress provocations using a virtual reality (VR) version of TSST. The VR system was a CAVE™ system with three rear projected walls (4 m × 3 m), and one floor projection. The system also included a head tracking system and passive stereoscopy. The virtual audience consisted of one woman, and two men. Ten healthy men, mean age 28.3 years (24–38 years), were confronted with the test twice (1 week between sessions), during which salivary cortisol, heart rate (HR), high frequency heart rate variability (HF-HRV, parasympathetic activity), and T-wave amplitude (TWA, suggested to be related to sympathetic influence on myocardial performance) were assessed.

Cortisol secretion showed a marked increase (88% vs. baseline) during the first stress provocation, but habituated in the second session. The magnitude of HR and TWA reactivity during stress provocation was approximately the same at both sessions, implying a stable increase in sympathetic activity. Heart rate showed a maximum increase of 40% at the first session, and 32% at the second. TWA showed a maximum decrease of 42% at the first session, and 39% at the second. The results resemble those obtained in prior studies using the real-life TSST. If these results can be replicated with larger samples, VR technology may be used as a simple and standardized tool for social stress induction in experimental settings.

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1. Introduction

The Trier Social Stress Test (TSST) is a widely used protocol to induce psychosocial stress in laboratory setting (Kirschbaum et al., 1993). Briefly, the participant is asked to deliver a speech and to perform an arithmetic task in front of an evaluating audience. The audience, consisting of three trained actors, does not respond emotionally during the test, but maintains a neutral facial expression, which makes the situation very stressful for the participant. These two tasks, as well as anticipation during preparation of the speech, consistently evoke subjective stress and activation of the hypothalamus—pituitary—adrenal (HPA) axis and the sympatho—adrenal—medullary (SAM) system (Schommer et al., 2003; Kudielka et al., 2004, 2006; Zgraggen et al., 2005; Nater et al., 2006; Kelly et al., 2008).

The standardized protocol of TSST increases the validity of comparisons of results between studies and across laboratories. Still, the laboratory environments, settings and audience vary. Although the audience consists of actors, it may be difficult to hold the acting constant across all sessions. By using virtual reality (VR) technology, with virtual environments and persons, it should be possible to hold these variables even more constant. Furthermore, replacing actors with virtual persons reduces the practical problems and costs associated with hiring professional actors. The present study was conducted to evaluate a recently developed VR version of TSST.

Prior studies have shown that it is possible to evoke subjective social stress or anxiety in virtual environments using virtual audiences during public speaking tasks (Pertaub et al., 2002; Slater et al., 2006). For example, during a public speaking task, people respond with greater anxiety to a hostile virtual audience than to a neutral or friendly virtual audience (Pertaub et al., 2002). It has also been shown that stress provoked in virtual environments results in stress-related endocrine and autonomic reactivity, although with a variety of success. In a study by Kelly et al. (2007), endocrine reactivity was examined in response to TSST with a real audience and to TSST with a virtual audience. Cortisol levels increased during stress provocations in both conditions, but were much more accentuated in response to the real audience (that is, 30% increase to the virtual audience, and 90% to the real audience). 

The VR studies described above have all utilized head-mounted displays to present the virtual environment. Most such systems suffer from limited resolution and field-of-view and are therefore not able to present a virtual environment to the user in a very realistic manner. In the present paper, we intended to replicate the TSST in a virtual environment using a fully immersive CAVE™ system, and to examine the effects of habituation. Autonomic reactivity was assessed by heart rate, T-wave amplitude (TWA) as a measure of vagal cardiac control (Rau, 1991; Kline et al., 1998), and high frequency heart rate variability (HF-HRV) as a measure of vagal cardiac control (Berntson et al., 1997). Saliva cortisol was collected to assess HPA axis reactivity.

Thus, the objectives of the present study were to (a) assess whether TSST in a virtual environment using a fully immersive CAVE™ system would induce a stress response comparable to previous studies using the real-life TSST, and, if so, (b) whether this stress response would habituate to repeated provocations in a fashion similar to findings from studies using real-life TSST.

2. Method

2.1. Participants

The ten participants in the present pilot study were employees from various subdivisions of one of the departments involved in the study. All were healthy men with no history of cardiovascular or endocrine disorder. One participant had psoriasis and used topical treatment. The others were not on any medication. Their mean age was 28.3 years (24–38...
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