Adiposity Is Associated with Blunted Cardiovascular, Neuroendocrine and Cognitive Responses to Acute Mental Stress

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Abstract

Obesity and mental stress are potent risk factors for cardiovascular disease but their relationship with each other is unclear. Resilience to stress may differ according to adiposity. Early studies that addressed this are difficult to interpret due to conflicting findings and limited methods. Recent advances in assessment of cardiovascular stress responses and of fat distribution allow accurate assessment of associations between adiposity and stress responsiveness. We measured responses to the Montreal Imaging Stress Task in healthy men (N = 43) and women (N = 45) with a wide range of BMIs. Heart rate (HR) and blood pressure (BP) measures were used with novel magnetic resonance measures of stroke volume (SV), cardiac output (CO), total peripheral resistance (TPR) and arterial compliance to assess cardiovascular responses. Salivary cortisol and the number and speed of answers to mathematics problems in the task were used to measure neuroendocrine and cognitive responses, respectively. Visceral and subcutaneous fat was measured using T2-water separation methods (MR) could measure the cardiovascular response to AMS reliably and comprehensively [9]. Furthermore, novel and rapid MR fat-water separation methods have been developed that provide

Introduction

Obesity is a major global public health problem. It contributes to risk of cardiovascular mortality by increasing dyslipidemia, type-2 diabetes and hypertension, but also confers risk independently of these factors [1]. This additional risk is unexplained, but could be due to associations between obesity and stress. Stress exposure has been identified as a cause of both obesity [2] and cardiovascular disease [3]. Therefore, vulnerability to stress may be a link between these conditions and can be tested by measuring responses to acute mental stress (AMS). Although there is evidence that exaggerated cardiovascular responses to AMS predict the development of cardiovascular disorders [4], the link between obesity and stress responsiveness remains unclear.

Few studies have addressed this link and their findings are controversial. Most studies have found that obesity is associated with greater cardiovascular responses to AMS [5,6,7]. However, recent work showed that surrogate measures of adiposity such as body mass index (BMI) were associated with lower heart rate (HR) responses to AMS [8]. This is surprising, given the positive associations of cardiovascular disease with obesity and stress exposure. Therefore, these findings need confirmation and some important concerns need to be addressed. To date, studies have used limited measures of cardiovascular function (HR & blood pressure; BP), leading to uncertain interpretation of their results. They have also generally used surrogate measures of adiposity that do not accurately reflect fat distribution. This may be significant because visceral fat appears to be responsible for more of the adverse effects of obesity than subcutaneous fat is.

Resolution of the association between adiposity and responsiveness to AMS requires more complete assessment of both cardiovascular stress responses and body fat distribution. It was recently demonstrated that cardiovascular magnetic resonance imaging (MR) could measure the cardiovascular response to AMS reliably and comprehensively [9]. Furthermore, novel and rapid MR fat-water separation methods have been developed that provide
accurate measurement of body fat distribution [10]. Using these advanced techniques, this study investigates the associations of adiposity with cardiovascular and neuroendocrine responses to AMS.

**Methods**

We studied healthy men (N = 43) and women (N = 45) with a median age of 38 years, recruited from a single primary care research practice (Chorleywood Health Centre, Hertfordshire, UK). Electronic patient records and disease registers were used to select healthy men and women aged between 18 and 45 years, who were free of chronic disease and did not use regular medication. Participants with contraindications for MR imaging were excluded. The Great Ormond Street Hospital/Institute of Child Health Research Ethics Committee approved the study and participants gave written informed consent.

All participants completed questionnaires on their social class, ethnicity, education, and tobacco and alcohol consumption [11]. Habitual physical activity was estimated using the **Baekke short questionnaire for the measurement of habitual physical activity in epidemiological studies** [12]. This validated, repeatable measure has been shown to correspond well with direct measures of physical activity and cardiorespiratory fitness [13]. Stress exposure in the preceding month was assessed with the Perceived Stress Scale [14].

**Montreal Imaging Stress Task (MIST)**

Participants underwent the MIST; a mental stressor designed for use during MR imaging. This has been described in detail previously and shown to reliably stimulate cardiovascular and endocrine responses [9]. Briefly, participants used button presses to answer a series of mental arithmetic problems presented on a computer screen. Their performance was shown continuously on the screen by a moving indicator. They were asked to compare this with another indicator that they were told represented the average performance of previous participants. In fact, it showed a random computer-generated performance that was biased to always finish with a high percentage of correct answers. Participants were told that a strong performance was required for useful results. They were unaware that question difficulty and time allowed for answers was varied by the computer to ensure that all participants achieved a similarly poor percentage of correct answers, regardless of competence. The aim was for all participants to believe that they could be judged negatively in comparison to their peers. This was important because reliable stress provocation needs elements of motivated performance, uncontrollability and social evaluation [15].

MR data was acquired on six occasions: once at rest, then four times during stress (at one and three minutes into two consecutive five-minute stress periods) and finally once during a recovery period. The two stress periods were separated by a short (two minute) interval. Median times for these acquisitions relative to the start of the first stress period were -4 (rest), 1, 3, 8, 10 (stress) and 23 (recovery) minutes. Each acquisition took five seconds. After the rest period and before stress began, there was a one-minute practice session, with no scoring, time limits or evaluation. In the interval between stress periods, the investigator told the participants that they were not performing well and that they would need to improve or their data might not be useful. Participants were told to rest after the last stress period. Importantly, upon completion of the protocol, all participants were informed that their poor performance was artificial and that their data was useful.

**Cardiovascular Measures**

Oscillometric BP was measured in the non-dominant arm at one-minute intervals. All imaging was performed on a 1.5T MR scanner (Avanto, Siemens Medical Solutions, Erlangen, Germany).

Flow quantification was performed through-plane in a cross-section of the ascending aorta as it passes the bifurcation of the pulmonary arteries using an ECG-gated spiral phase-contrast MR sequence, as described previously [16]. This technique allows images to be acquired within a short breath-hold (~5 seconds) with a spatial resolution of 1.6 x 1.6 mm and a temporal resolution of 30 milliseconds.

All images were processed using in-house plug-ins for the open-source software OsiriX (OsiriX Foundation, Geneva, Switzerland). Flow images were manually segmented (using the modulus images) and stroke volume (SV) and CO were measured. Total peripheral resistance (TPR; measured in mmHg.L^-1.min^-1, also known as WU) was calculated by dividing the mean BP (MBP) by CO. Compliance was calculated by optimization of a two-element windkessel model, as previously described [17]. Briefly, CO, MBP and TPR were used as inputs to the model. Pulse pressure (PP) was calculated for a series of modelled pressure curves generated using a range of compliance values from 0.1 to 5.0 mL.mmHg^-1 in increments of 0.01. The compliance value that gave the smallest error between the modelled PP and the true PP was taken to be the true compliance.

**Fat Quantification**

We used a graphics processing unit (GPU) implementation of the T2*-IDEAL algorithm [10,18] to measure body fat content. This iteratively separates MR images into fat and water components, which can then be used to measure the proportion of fat in each 3 x 3 x 10 mm voxel. Data was acquired in a continuous stack of 10 mm thick slices from the neck to the knees. To prevent motion artefact, we used breath holding for the thoracic and abdominal and cardiac gating for slices containing the heart. Fat quantification in the head, arms and below the knees was specialized coils. Due to their low fat content, we excluded these body parts using anatomical landmarks to ensure consistency between participants. The visceral compartment was manually separated from the fat image (Figure 1) and the liver was excluded due to frequent artefacts at diaphragm level.

**Salivary Cortisol**

Using established protocols, eight saliva samples were obtained during the course of the experiment (Salivate® Cortisol - Sarstedt, Nümbrecht, Germany): at median times of ~60 (arrival), ~2, 5, 12, 21, 28, 33 and 38 minutes relative to the onset of the first stress period. Concentration of salivary free cortisol was measured using a commercially available chemiluminescence-immuno-assay (IBL, Hamburg, Germany).

**Cognitive Performance**

We used the number of questions attempted, the number answered correctly and the mean time taken to answer questions to assess cognitive performance during the stress task.

**Statistical Analysis**

Analyses were carried out using Stata 11 (StataCorp, College Station, Texas, USA). If necessary, variables were log transformed prior to parametric testing. Associations of overweight/obesity (BMI ≥ 25) with potential confounders were assessed with logistic
regression. Cardiovascular responses to stress were calculated by subtracting initial resting values from mean values during stress. Comparisons of values at rest with those during stress and recovery and comparisons between the two stress periods were performed using random-effects generalised least squares modelling. Cortisol responses were calculated by subtracting the resting level just prior to stress onset from the peak value (28 minutes after stress began). Relationships between BMI and stress-response variables were assessed using multiple linear regression. To illustrate these associations, comparisons of stress responses were made between overweight/obese and normal weight participants, using random-effects generalised least squares modelling. Partial correlation was used to compare the relative strength of associations between BMI and different types of adiposity and to assess the relative contribution of visceral and subcutaneous adiposity to stress responsiveness. All of these models were adjusted routinely for the age and sex of participants. These models were all repeated with social class, ethnicity, education, physical activity, tobacco and alcohol consumption, and chronic stress exposure as additional covariates to test for possible confounding effects.

Results

Participant Characteristics

Participants were predominantly white European, well-educated non-smokers (Table 1). Their BMI ranged from 19.1 to 42.2 and 49 participants (56%) were overweight/obese. Obesity was associated with being female, older, white European, less well educated, less physically active and drinking alcohol. Smoking, stress exposure in the preceding month and social class were not associated with overweight/obesity.

Responses to the MIST

During the MIST, participants achieved a median of 48% (IQR 43–49%) correct answers, but the number of questions answered (21–70) and the number answered correctly (3–35) varied widely, showing that the MIST successfully calibrated apparent performance for a wide variation in ability.

The MIST provoked a strong cardiovascular response (Figure 2) characterised by increased HR, BP, SV, and CO, and decreased TPR and arterial compliance. The second stress period stimulated significant further HR, CO, TPR and compliance responses. During recovery, HR, TPR, compliance and SBP did not differ from resting levels but SV, CO, MBP and DBP were significantly lower. The MIST also caused a significant salivary cortisol increase; peaking 28 minutes after stress began (Figure 3).

Associations of Mental Stress Responses with BMI

At rest, greater BMI was only associated with increased BP. However, during the MIST, greater BMI was associated with smaller increases of HR, SV, CO and BP and a smaller decrease of TPR (Table 2). There was no significant association of BMI with arterial compliance response. The different responses of HR, CO and systolic BP for overweight/obese and normal weight participants are illustrated in Figure 4. The differences of HR depended largely on their lower peak values. However, the differences of CO and SBP depended partly on higher resting values. Nevertheless, associations of BMI with HR, CO and SBP responses persisted after adjustment for resting levels. Greater BMI was associated with lower cortisol stress response ($r = -0.25$, $P = 0.04$), but not with resting cortisol ($r = 0.07$, $P = 0.55$). On average, overweight/obese participants demonstrated a significantly lower cortisol stress response than normal weight participants (Figure 5). Greater BMI was also associated with fewer attempted questions ($r = -0.24$, $P = 0.03$), fewer answered correctly ($r = -0.28$, $P = 0.01$) and greater time taken to answer questions ($r = 0.26$, $P = 0.02$). On average, participants who were overweight/obese attempted 5.3 fewer questions ($P = 0.01$), got 3.3 fewer questions right ($P = 0.004$) and took 0.7 seconds longer to answer them ($P = 0.04$), compared to normal weight participants.

Associations of Mental Stress Responses with Fat Distribution

We found that visceral adiposity was more strongly correlated with BMI ($r = 0.63$, $P<0.001$) than subcutaneous adiposity was ($r = 0.47$, $P<0.001$) and that visceral adiposity did not correlate with subcutaneous adiposity ($r = -0.05$, $P = 0.64$). The relative importance of subcutaneous and visceral adiposity was examined using these measures together as explanatory variables in multiple linear regression models (Table 3). At rest, visceral adiposity was the stronger determinant of greater resting HR and BP. More importantly, these models also showed that visceral adiposity was the principal determinant of reduced HR, CO and BP stress responses and subcutaneous adiposity was the dominant factor in reduced TPR response. Neither fat compartment was a stronger determinant of reduced HR, CO and BP stress responses and subcutaneous adiposity was the dominant factor in reduced TPR response. Neither fat compartment was a stronger determinant of reduced HR, CO and BP stress responses and subcutaneous adiposity was the dominant factor in reduced TPR response. Neither fat compartment was a stronger determinant of reduced HR, CO and BP stress responses and subcutaneous adiposity was the dominant factor in reduced TPR response. Neither fat compartment was a stronger determinant of reduced HR, CO and BP stress responses and subcutaneous adiposity was the dominant factor in reduced TPR response.
with reduced cortisol response ($r = -0.29, P = 0.02$). Neither fat compartment was more strongly associated with cognitive performance.

These findings were independent of potential confounders such as ethnicity, social class, education, chronic stress exposure, physical activity, and alcohol and tobacco consumption. Further adjustment for cortisol responses showed that associations of adiposity with cardiovascular stress responsiveness were also independent of neuroendocrine responsiveness.

### Discussion

We found that greater BMI was associated with generalised blunting of cardiovascular, cognitive and endocrine responses to AMS. Visceral adiposity was the dominant factor associated with the reduced neuroendocrine and cardiovascular responses to AMS. However, both visceral and subcutaneous adiposity were associated with reduced cognitive performance.

In contrast to previous studies, we used novel MR techniques to characterise fat distribution and cardiovascular responses to AMS.

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**Table 1. Participant characteristics.**

<table>
<thead>
<tr>
<th></th>
<th>N (%) or median (range)</th>
<th>Odds Ratio of Overweight/Obesity</th>
<th>$P$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male Sex</td>
<td>43 (49%)</td>
<td>0.95</td>
<td>0.03</td>
</tr>
<tr>
<td>Age (Years)</td>
<td>38.3 (18.5–45.7)</td>
<td>1.07</td>
<td>0.03</td>
</tr>
<tr>
<td>Smoker</td>
<td>9 (10%)</td>
<td>0.99</td>
<td>0.99</td>
</tr>
<tr>
<td>Alcohol (U.wk$^{-1}$)</td>
<td>10 (0–90)</td>
<td>1.04</td>
<td>0.01</td>
</tr>
<tr>
<td>NSSEC Class 1–3</td>
<td>78 (92%)</td>
<td>1.02</td>
<td>0.98</td>
</tr>
<tr>
<td>White European</td>
<td>74 (84%)</td>
<td>3.88</td>
<td>0.04</td>
</tr>
<tr>
<td>&gt;A-level Educated</td>
<td>60 (68%)</td>
<td>0.37</td>
<td>0.04</td>
</tr>
<tr>
<td>Physical Activity Index</td>
<td>2.8 (1.5–3.6)</td>
<td>0.30</td>
<td>0.03</td>
</tr>
<tr>
<td>Perceived Stress</td>
<td>16 (2–30)</td>
<td>0.98</td>
<td>0.60</td>
</tr>
</tbody>
</table>

**Figure 2. Mean ($\pm$SE) cardiovascular response to stress.** *$P$*<0.05, **$P$**<0.01, ***$P$***<0.001 for random-effects generalised least squares comparisons of mean values during stress and recovery with initial resting values. ‘+’ symbols refer to similar comparisons between the two stress periods.

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Adiposity and Mental Stress

Cardiovascular MR (CMR) is the reference standard method for measuring CO, with significant advantages over other techniques such as impedance cardiography and Doppler ultrasound. However, traditional CMR is unsuitable for mental stress studies because data acquisition is too slow to characterize cardiovascular responses to AMS. We used accelerated CMR, which is sufficiently fast for stress studies and is still accurate and reliable [9]. With fat-water separation methods like T2-IDEAL, MR also offers a more accurate assessment of body fat distribution. This is because these techniques measure the proportion of fat in each spatially localized voxel [19], which can be summed to directly assess visceral and subcutaneous adiposity. BMI, waist-hip ratio and other surrogate measures of adiposity assess fat distribution less accurately.

These advanced methods were needed to address the controversy over the association between obesity and stress responsiveness. Several studies have shown positive associations between obesity and cardiovascular stress responses [5,6,7]. This led to the suggestion that obesity and AMS may be steps in a sequence linking adverse environments with cardiovascular morbidity. However, other studies have found the opposite or no association [20,21,22]. In fact, the largest study to date found that obesity was associated with reduced HR responses to AMS, although associations with BP were less clear [4].

We have also shown that obesity is associated with a reduced HR response, as well as reduced SV, CO, TPR and BP responses. Furthermore, we found that adiposity was linked to worse cognitive performance during stress and to lower cortisol responses. Together, these findings point to a more central deficit in the stress response than has been suggested by previous studies. One possible explanation for these findings is that reduced stress responsiveness is a feature of a condition that predisposes to obesity. For example, a passive coping style in rodents under stress is not only associated with reduced physiological stress responses, but also with increased insulin resistance and visceral obesity [23]. This is supported further by studies showing that reduced HR and adrenaline responses to AMS in humans predict the development of obesity up to 18 years later [8,22]. Another possibility is that these findings are related to long-term overexposure to stressful stimuli. This can lead to under-responsiveness of stress systems [24] as well as increased appetite [25], reduced propensity to exercise [26], and obesity [2,27]. In this study, adjustment for stress exposure in the month preceding the test did not substantially alter our results. However, our measure of chronic stress may not sufficiently reflect longer-term stress exposure and cannot, therefore, exclude stress exposure as an explanation for our results. The final possibility is that visceral fat is associated with resilience to stress, possibly mediated by secretion of chemical messengers. For example, leptin circulates in proportion to body fat and has been shown to inhibit responses to AMS [28]. These possibilities could be tested in future longitudinal studies using our methods, where the relative timing of stress exposure and changes in adiposity can be assessed.

The generalized stress response exists for a reason, probably conferring survival advantages from an evolutionary point of view [29,30]. In modern humans this translates into a greater ability to deal mentally and physically with stressful situations. Thus, it is possible that adiposity, particularly of the visceral compartment, may be associated with a reduced ability to cope with stressful situations. However, greater cardiovascular responses to AMS (particularly of BP) are associated with cardiovascular morbidity [4]. Thus, our results might imply that adiposity could protect against negative cardiovascular effects of stress. In our study, reduced stress responses were predominantly related to visceral fat, which is strongly associated with known risk factors for cardiovascular disease such as impaired glucose tolerance, insulin resistance, dyslipidaemia [31,32], and ather sclerosis [33,34]. Therefore, any benefit conferred is likely to be overwhelmed by detrimental effects of visceral adiposity.

Interestingly, visceral adiposity was not the dominant factor in all of our findings. We found that subcutaneous adiposity was more strongly associated with blunted reductions of TPR than visceral adiposity was. The reasons for this disparity are not clear but suggest the possibility of different mechanisms for the effects of the two adipose tissue types. In normal weight individuals, resistance arterioles in subcutaneous fat dilate substantially in response to acetylcholine. There is evidence that this mechanism is

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**Table 2. Linear regressions (β) of BMI on cardiovascular parameters at rest and their changes in response to stress.**

<table>
<thead>
<tr>
<th></th>
<th>Rest</th>
<th>Δ Stress 1</th>
<th>Δ Stress 2</th>
<th>Δ Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR (bpm.unit⁻¹)</td>
<td>0.17</td>
<td>-0.50*</td>
<td>-0.51*</td>
<td>0.08</td>
</tr>
<tr>
<td>SV (mL.unit⁻¹)</td>
<td>0.32</td>
<td>-0.33</td>
<td>-0.42**</td>
<td>-0.15</td>
</tr>
<tr>
<td>CO (mL.min⁻¹.unit⁻¹)</td>
<td>39</td>
<td>-61**</td>
<td>-74**</td>
<td>-2</td>
</tr>
<tr>
<td>TPR (WU.unit⁻¹)</td>
<td>-0.054</td>
<td>0.108*</td>
<td>0.132*</td>
<td>0.075</td>
</tr>
<tr>
<td>Compliance (mL.min.mmHg⁻¹.unit⁻¹)</td>
<td>-0.0038</td>
<td>0.0034</td>
<td>0.0028</td>
<td>0.0051</td>
</tr>
<tr>
<td>SBP (mmHg.unit⁻¹)</td>
<td>0.81**</td>
<td>-0.41</td>
<td>-0.32</td>
<td>-0.14</td>
</tr>
<tr>
<td>MBP (mmHg.unit⁻¹)</td>
<td>0.43*</td>
<td>-0.31**</td>
<td>-0.29*</td>
<td>0.06</td>
</tr>
<tr>
<td>DBP (mmHg.unit⁻¹)</td>
<td>0.28</td>
<td>-0.19</td>
<td>-0.14</td>
<td>0.09</td>
</tr>
</tbody>
</table>

Changes for the stress and recovery periods were calculated with respect to rest. Associations were adjusted for age and sex. Note that mean TPR and compliance fell in response to stress. Therefore, positive associations of these two measures with BMI indicate smaller responses. *P<0.05, **P<0.01, ***P<0.001 for random-effects generalised least squares comparisons of values with those at rest.

doi:10.1371/journal.pone.0039143.t002

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**Figure 3. Geometric mean (± geometric 95% CI) salivary cortisol response to stress.** P<0.05, *P<0.01, **P<0.001 for random-effects generalised least squares comparisons of values with those at rest.

doi:10.1371/journal.pone.0039143.g003
impaired in the obese [35]. Thus, our finding may point to a failure of vasodilatation in subcutaneous adipose tissue.

Limitations

A modest population size might be considered the main limitation of our study. Although many of our findings were strongly statistically significant, larger studies using our methods should be considered in future to allow for detailed sub-group analyses by, for example, sex or age groups. Larger studies have previously been needed to show associations between surrogate measures of adiposity and less accurate measures of cardiovascular function. However, we believe our study demonstrates that fewer participants are needed when highly accurate measures of cardiovascular function and adiposity are used. Furthermore, our population was carefully selected to exclude disease and there was significant variation in adiposity. We also characterised and controlled for a broad range of potential confounders, including activity levels and recent stress exposure, although we could not assess long-term stress exposure. Variation of social class, education and ethnicity in our sample was restricted, which may limit generalizability of our results, but should also minimise the potential confounding effects of these factors. We did not measure metabolic parameters in our participants although none of them were diabetic, hypertensive or had diagnosed metabolic disorders. However, we cannot exclude the possibility that variations of metabolic function might explain associations between obesity and stress responsiveness. Future studies might consider blood sampling to assess metabolic function. This should be done on a separate visit because blood sampling affects AMS and AMS affects metabolic function. Our study describes cross-sectional associations and cannot, therefore, determine causal pathways. We have proposed several possibilities but further studies are required to test them.

Conclusion

We found that adiposity was associated with a generalised blunting of cardiovascular, neuroendocrine and cognitive responses to AMS. We believe this is evidence of centrally reduced stress

![Figure 4. Mean cardiovascular response to stress, comparing overweight/obese and normal weight participants.](Image)

Three key response variables are shown. Random-effects generalised least squares regression was used to assess differences. $^*P<0.01$, $^{**}P<0.0001$. At rest, $P$-values show the significance of the difference between groups. During stress, $P$-values refer to comparisons of the response to stress with respect to rest. Values during recovery did not differ significantly from resting values. $^*$Blood pressure.

![Figure 5. Geometric mean salivary cortisol response to stress, comparing overweight/obese and normal weight participants.](Image)

Random-effects generalised least squares regression was used to assess differences. $^*P<0.05$, $^{**}P<0.01$. $P$-values refer to comparisons of the response to stress with respect to rest.

Table 3. Partial correlations (r) of adiposity measures with cardiovascular parameters at rest and their changes in response to stress.

<table>
<thead>
<tr>
<th>Adipose Tissue</th>
<th>Rest</th>
<th>$\Delta$ Stress 1</th>
<th>$\Delta$ Stress 2</th>
<th>$\Delta$ Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR Subcutaneous</td>
<td>−0.00</td>
<td>−0.06</td>
<td>−0.07</td>
<td>−0.10</td>
</tr>
<tr>
<td>Visceral</td>
<td>0.22 $^*$</td>
<td>−0.24 $^*$</td>
<td>−0.19</td>
<td>0.10</td>
</tr>
<tr>
<td>SV Subcutaneous</td>
<td>0.10</td>
<td>−0.08</td>
<td>−0.17</td>
<td>−0.07</td>
</tr>
<tr>
<td>Visceral</td>
<td>−0.16</td>
<td>−0.17</td>
<td>−0.04</td>
<td>−0.18</td>
</tr>
<tr>
<td>CO Subcutaneous</td>
<td>0.04</td>
<td>−0.10</td>
<td>−0.07</td>
<td>−0.12</td>
</tr>
<tr>
<td>Visceral</td>
<td>0.19 $^*$</td>
<td>−0.28 $^*$</td>
<td>−0.24 $^*$</td>
<td>0.01</td>
</tr>
<tr>
<td>TPR Subcutaneous</td>
<td>−0.15</td>
<td>0.26 $^*$</td>
<td>0.28 $^*$</td>
<td>0.17</td>
</tr>
<tr>
<td>Visceral</td>
<td>0.06</td>
<td>0.07</td>
<td>0.10</td>
<td>−0.09</td>
</tr>
<tr>
<td>Compliance Subcutaneous</td>
<td>−0.07</td>
<td>−0.01</td>
<td>0.19</td>
<td>0.03</td>
</tr>
<tr>
<td>Visceral</td>
<td>−0.18</td>
<td>0.11</td>
<td>−0.06</td>
<td>0.08</td>
</tr>
<tr>
<td>SBP Subcutaneous</td>
<td>0.01</td>
<td>−0.02</td>
<td>−0.16</td>
<td>−0.02</td>
</tr>
<tr>
<td>Visceral</td>
<td>0.27 $^*$</td>
<td>−0.21</td>
<td>−0.07</td>
<td>−0.19</td>
</tr>
<tr>
<td>MBP Subcutaneous</td>
<td>−0.12</td>
<td>0.03</td>
<td>0.01</td>
<td>−0.02</td>
</tr>
<tr>
<td>Visceral</td>
<td>0.33 $^*$</td>
<td>−0.27 $^*$</td>
<td>−0.28 $^*$</td>
<td>−0.06</td>
</tr>
<tr>
<td>DBP Subcutaneous</td>
<td>−0.21</td>
<td>−0.09</td>
<td>0.01</td>
<td>−0.08</td>
</tr>
<tr>
<td>Visceral</td>
<td>0.35 $^*$</td>
<td>−0.11</td>
<td>−0.25 $^*$</td>
<td>0.09</td>
</tr>
</tbody>
</table>

* $P<0.05$,
** $P<0.01$. Associations were adjusted for age and sex.

doi:10.1371/journal.pone.0039143.t003
responsiveness, but we can speculate about possible explanations. Cardiovascular and neuroendocrine under-responsiveness were predominantly related to increased visceral adiposity. The consequence of reduced responsiveness may be a worse ability to cope with challenging situations. This possibility requires further study, but it suggests that maintaining normal weight may have performance-related benefits in addition to known benefits for cardiovascular health.

References


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Author Contributions

Conceived and designed the experiments: AJ JP VM. Performed the experiments: AJ VM. Analyzed the data: AJ MM VM. Contributed reagents/materials/analysis tools: AJ MM GK JS JP VM. Wrote the paper: AJ MM RJ GK JS JD JP AT VM.