Multiple biological processes are related to cognitive impairment in older adults, but their combined impact on cognition in midlife is not known. Using an array of measurements across key regulatory physiological systems and a state-of-the-art cognition battery that is sensitive to early changes, in a large, national sample of middle-aged and older adults, we examined the associations of individual biological systems and a combined, multi-system index, allostatic load, with cognitive performance. Allostatic load was strongly inversely associated with performance in both episodic memory and executive function. Of 7 biological systems, only the cardiovascular system was associated inversely with both; inflammation was associated inversely with episodic memory only, and glucose metabolism with executive function only. The associations of allostatic load with cognition were not different by age, suggesting that the implications of high allostatic load on cognitive functioning are not restricted to older adults. Findings suggest that a multi-system score, like allostatic load, may assist in the early identification of adults at increased risk for cognitive impairment.

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1. Introduction

Cognitive impairment presents an immense burden on older adults, their families, and society. Clinically manifest diseases and conditions such as diabetes, stroke, and cardiovascular disease, which are causally related to neuronal loss and interruption of neural circuits (Whitmer et al., 2005) account for only a fraction of which are causally related to neuronal loss and interruption of conditions such as diabetes, stroke, and cardiovascular disease, adults, their families, and society. Clinically manifest diseases and

Keywords: Adult cognition Allostatic load Inflammation Dysregulated physiology

ARTICLE INFO

Article history:
Received 27 July 2012
Received in revised form 26 July 2013
Accepted 31 July 2013
Available online 5 September 2013

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ABSTRACT

1. Introduction

Cognitive impairment presents an immense burden on older adults, their families, and society. Clinically manifest diseases and conditions such as diabetes, stroke, and cardiovascular disease, which are causally related to neuronal loss and interruption of neural circuits (Whitmer et al., 2005) account for only a fraction of the population variance in performance on cognition tests: Diabetes and stroke together explain less than 1% of population test score variance (Zelinski and Gilewski, 2003; Zelinski et al., 1998), and the 4 leading medical conditions together explain 1.6% or less (Verhaeghen et al., 2003). In addition, chronic health conditions do not appear to significantly influence the rate of cognitive decline with aging, and many older adults experience cognitive impairment in the absence of diagnosed medical conditions (Chodosh et al., 2010; Deary et al., 2009). Therefore, with the rapid aging of the world’s population, there is an urgent need to delineate the subclinical biological processes that influence the rate of cognitive impairment at older ages.

Risk factors for cardiovascular disease, such as high blood pressure (Dahle et al., 2009), high levels of low-density lipoprotein (LDL) cholesterol, insulin resistance (Neumann et al., 2008; S Roriz-Filho et al., 2009), increased visceral adiposity, metabolic syndrome (Cavaliere et al., 2010), and chronic inflammation (Laurin et al., 2009; Marsland et al., 2008; Ownby, 2010) are also recognized risk factors for cognitive decline, and appear to contribute to such decline even in the absence of overt cardiovascular disease (Duron and Hanon, 2008). These risk factors are causally related to subclinical atherosclerosis, which can lead to ischemic damage in the brain without causing symptomatic strokes (Lazarus et al., 2005; Vermeer et al., 2003). In addition, high levels of circulating insulin, such as are seen in insulin resistance (pre-diabetes), may have more direct impact on the development of Alzheimer’s type dementia (Neumann et al., 2008; Qiu and Folstein, 2006; S Roriz-Filho et al., 2009).

In addition to clinical cardiovascular risk factors, sub-clinical changes in neuroendocrine regulatory systems have also been suggested as more proximal biological changes on the pathway to cognitive decline. Cortisol, the primary hormonal agent of the hypothalamic–pituitary–adrenal (HPA) system, for instance, is known to promote neuronal death in experimental settings and to contribute to hippocampal atrophy in normal human aging (Lupien et al., 1998; Porter and Landfield, 1998); not surprisingly, high circulating levels of cortisol are associated with poor performance on tests of cognition (Fiocco et al., 2006; Karlamangla et al., 2005a). Catecholamines, such as epinephrine and norepinephrine, the primary agents of the sympathetic nervous system, are also associated inversely with adult cognition (Karlamangla et al., 2005b). The
parasympathetic system, indexed by heart rate variability, on the other hand, is associated positively with cognition (Hansen et al., 1997), but little is known about the role of allostatic load in older adults (Juster et al., 2010; Karlamangla et al., 2002; Seeman et al., 1997), yet little is known about the role of allostatic load in older adults (Juster et al., 2010; Karlamangla et al., 2002; Seeman et al., 1997), but little is known about the role of allostatic load in older adults (Juster et al., 2010; Karlamangla et al., 2002; Seeman et al., 1997). Accordingly, our objective was to determine the cross-sectional associations of a cumulative, multi-system index, allostatic load, with cognitive performance in a large-scale, national sample of young, middle-aged, and older adults with a wide range of education levels, using a state-of-the-art cognitive battery that was designed to be sensitive to early changes in young and middle ages. The specific questions addressed were as follows: (1) Are some biological systems more strongly related to cognitive functioning than others? (2) Is there a larger “signal” in a multi-system index, such as allostatic load, than in individual systems? (3) Is the association of allostatic load with cognitive functioning stronger in older adults than in young and middle-aged adults?

2. Methods

Data came from the second wave of the Midlife in the United States Study (MIDUS), which included telephone assessment of cognitive functioning and blood and urine assays for biomarkers on sub-samples. The MIDUS study, initiated in 1995, was designed to determine how social, psychological, and behavioral factors interrelate to influence mental and physical health. The first wave collected sociodemographic and psychosocial data on 7108 Americans, aged 25 to 74 years, from a sample of English-speaking, non-institutionalized adults residing in the contiguous 48 states, whose household included at least 1 telephone (recruited by random digit dialing), with oversampling of 5 metropolitan areas, twin pairs, and

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Table 1

Descriptive statistics: median (interquartile range) for continuous variables and percentage for categorical variables

<table>
<thead>
<tr>
<th></th>
<th>Study sample (N = 1076)</th>
<th>Biomarker sample (N = 1255)</th>
<th>Cognition sample (N = 4512)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (y)</td>
<td>57.0 (49.0, 66.0)</td>
<td>57.0 (48.0, 65.0)</td>
<td>55.0 (46.0, 65.0)</td>
</tr>
<tr>
<td>Sex: Female</td>
<td>57.0</td>
<td>56.8</td>
<td>55.1</td>
</tr>
<tr>
<td>Ethnicity: White</td>
<td>82.2</td>
<td>77.2</td>
<td>84.9</td>
</tr>
<tr>
<td>African American</td>
<td>12.8</td>
<td>17.7</td>
<td>10.2</td>
</tr>
<tr>
<td>Multi-ethnic</td>
<td>3.44</td>
<td>3.51</td>
<td>3.02</td>
</tr>
<tr>
<td>Education: high school or less</td>
<td>25.3</td>
<td>27.7</td>
<td>33.2</td>
</tr>
<tr>
<td>Some college, but did not graduate</td>
<td>29.4</td>
<td>29.9</td>
<td>30.0</td>
</tr>
<tr>
<td>Parent education: high school or less</td>
<td>58.4</td>
<td>58.7</td>
<td>62.4</td>
</tr>
<tr>
<td>Some college, but did not graduate</td>
<td>18.0</td>
<td>18.0</td>
<td>15.6</td>
</tr>
<tr>
<td>Primary language: English</td>
<td>97.0</td>
<td>97.1</td>
<td>96.6</td>
</tr>
<tr>
<td>Neurological condition</td>
<td>10.4</td>
<td>11.4</td>
<td>10.6</td>
</tr>
<tr>
<td>Systolic blood pressure (mm Hg)</td>
<td>130 (119, 143)</td>
<td>130 (119, 143)</td>
<td>-</td>
</tr>
<tr>
<td>Resting pulse pressure (mm Hg)</td>
<td>54.0 (46.0, 64.0)</td>
<td>54.0 (45.0, 64.0)</td>
<td>-</td>
</tr>
<tr>
<td>Resting heart rate (beats per minute)</td>
<td>69.0 (64.0, 76.0)</td>
<td>70.0 (64.0, 79.0)</td>
<td>-</td>
</tr>
<tr>
<td>Blood glycosylated hemoglobin (%)</td>
<td>5.82 (5.60, 6.20)</td>
<td>5.86 (5.60, 6.24)</td>
<td>-</td>
</tr>
<tr>
<td>Fasting blood glucose (mg/dL)</td>
<td>96.0 (90.0, 104.0)</td>
<td>96.0 (90.0, 105)</td>
<td>-</td>
</tr>
<tr>
<td>Homeostasis model assessed insulin resistance</td>
<td>2.37 (1.41, 4.22)</td>
<td>2.40 (1.43, 4.35)</td>
<td>-</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>28.5 (25.1, 32.6)</td>
<td>28.6 (25.2, 33.0)</td>
<td>-</td>
</tr>
<tr>
<td>Waist-to-hip circumference ratio</td>
<td>0.89 (0.82, 0.96)</td>
<td>0.89 (0.82, 0.97)</td>
<td>-</td>
</tr>
<tr>
<td>Low-density lipoprotein cholesterol (mg/dL)</td>
<td>102 (81, 129)</td>
<td>101 (80, 127)</td>
<td>-</td>
</tr>
<tr>
<td>High-density lipoprotein cholesterol (mg/dL)</td>
<td>52.0 (42.0, 65.4)</td>
<td>52.8 (42.5, 66.0)</td>
<td>-</td>
</tr>
<tr>
<td>Serum triglycerides (mg/dL)</td>
<td>106 (77.0, 155)</td>
<td>106 (77.0, 155)</td>
<td>-</td>
</tr>
<tr>
<td>Serum C-reactive protein (mg/L)</td>
<td>1.37 (0.68, 3.45)</td>
<td>1.44 (0.69, 3.64)</td>
<td>-</td>
</tr>
<tr>
<td>Serum interleukin-6 (ng/L)</td>
<td>2.07 (1.34, 3.39)</td>
<td>2.15 (1.36, 3.47)</td>
<td>-</td>
</tr>
<tr>
<td>E-selectin (ng/mL)</td>
<td>38.2 (27.8, 50.2)</td>
<td>39.0 (28.1, 51.9)</td>
<td>-</td>
</tr>
<tr>
<td>Intracellular adhesion molecule–1 (ng/mL)</td>
<td>274 (222, 334)</td>
<td>273 (219, 335)</td>
<td>-</td>
</tr>
<tr>
<td>Fibrinogen (mg/dL)</td>
<td>338 (286, 396)</td>
<td>341 (290, 399)</td>
<td>-</td>
</tr>
<tr>
<td>Urine cortisol (mg/g of creatinine)</td>
<td>12.0 (7.20, 20.0)</td>
<td>12.0 (6.70, 19.0)</td>
<td>-</td>
</tr>
<tr>
<td>Serum dehydroepiandrosterone sulfate (µg/dL)</td>
<td>86.5 (52, 141)</td>
<td>86.0 (51, 141)</td>
<td>-</td>
</tr>
<tr>
<td>Urine epinephrine (mg/g of creatinine)</td>
<td>1.69 (1.16, 2.50)</td>
<td>1.67 (1.13, 2.47)</td>
<td>-</td>
</tr>
<tr>
<td>Urine norepinephrine (mg/g of creatinine)</td>
<td>25.0 (18.2, 32.8)</td>
<td>24.8 (18.1, 33.0)</td>
<td>-</td>
</tr>
<tr>
<td>Heart rate resting variability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-frequency power (ms²)</td>
<td>244 (114, 505)</td>
<td>246 (115, 515)</td>
<td>-</td>
</tr>
<tr>
<td>High-frequency power (ms²)</td>
<td>134 (57.9, 297)</td>
<td>140 (59.305)</td>
<td>-</td>
</tr>
<tr>
<td>R-R interval standard deviation (ms)</td>
<td>32.4 (23.8, 43.6)</td>
<td>32.5 (23.7, 44.6)</td>
<td>-</td>
</tr>
<tr>
<td>Root mean square successive differences (ms)</td>
<td>18.0 (12.1, 27.1)</td>
<td>18.4 (12.1, 27.6)</td>
<td>-</td>
</tr>
<tr>
<td>System-level dysregulation scores</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cardiovascular</td>
<td>0.33 (0.667)</td>
<td>0.33 (0.667)</td>
<td>-</td>
</tr>
<tr>
<td>Glucose metabolism</td>
<td>0 (0.033)</td>
<td>0 (0.067)</td>
<td>-</td>
</tr>
<tr>
<td>Lipid metabolism</td>
<td>0.20 (0.040)</td>
<td>0.20 (0.040)</td>
<td>-</td>
</tr>
<tr>
<td>Inflammation</td>
<td>0.20 (0.040)</td>
<td>0.20 (0.040)</td>
<td>-</td>
</tr>
<tr>
<td>Hypothalamic–pituitary–adrenal axis</td>
<td>0 (0.050)</td>
<td>0 (0.050)</td>
<td>-</td>
</tr>
<tr>
<td>Sympathetic nervous system</td>
<td>0 (0.050)</td>
<td>0 (0.050)</td>
<td>-</td>
</tr>
<tr>
<td>Parasympathetic nervous system</td>
<td>0 (0.050)</td>
<td>0 (0.050)</td>
<td>-</td>
</tr>
<tr>
<td>Allostatic load score</td>
<td>1.85 (1.03, 2.73)</td>
<td>1.90 (1.03, 2.77)</td>
<td>-</td>
</tr>
<tr>
<td>SGST mixed mode reaction time (s)</td>
<td>1.02 (0.93, 1.17)</td>
<td>-</td>
<td>1.03 (0.92, 1.18)</td>
</tr>
<tr>
<td>Episodic memory score</td>
<td>0.01 (−0.61, 0.64)</td>
<td>-</td>
<td>−0.02 (−0.64, 0.64)</td>
</tr>
<tr>
<td>Executive function score</td>
<td>0.18 (−0.44, 0.77)</td>
<td>-</td>
<td>0.00 (−0.68, 0.70)</td>
</tr>
</tbody>
</table>

Key: SGST, Stop and Go Switch Test.
sibling retention was higher among those who were white, married, and had higher levels of education (Radler and Ryff, 2010). To increase the representation of African Americans from urban, low-socioeconomic strata in the sample, 592 African American residents were recruited from Milwaukee, WI, to participate in MIDUS II.

In addition to the telephone interview and self-administered questionnaires, MIDUS II also conducted telephone-based assessment of cognitive function and detailed blood- and urine-based measurement of biomarkers. Of the 4963 participants who completed the MIDUS II survey, 4512 participated in the MIDUS II Cognition Project and completed the telephone assessment of cognitive functioning. Of the 3,191 MIDUS II participants who were deemed medically safe to travel, 1255 agreed to participate in the MIDUS II biomarker project, which required a 2-day commitment, including travel to 1 of 3 general clinical research centers: University of California at Los Angeles, Georgetown University, and University of Wisconsin. Reasons given for nonparticipation were travel, family obligations, and being too busy. Data were collected during a 24-hour stay at a general clinical research center between July 2004 and May 2009. The protocol included a medical history and physical examination, medication review (including examination of pill bottles by staff), a 12-hour overnight urine collection, and a fasting blood draw (Love et al., 2010). Blood and urine samples were frozen and shipped to a central laboratory for assays.

Of the 1152 MIDUS II respondents who participated in both the Cognition and Biomarker projects, 11 participants were not given an allostatic load score because they were missing data for more than 1 physiological system score (described below), and an additional 65 participants lacked complete covariate data, leaving 1076 participants to constitute our study sample. The resulting study sample was very similar to the complete MIDUS Cognition and Biomarker Project samples with respect to major demographic and health characteristics (Table 1).

2.1. Cognition test performance measurement

After a brief hearing check, cognition was assessed using the Brief Test of Adult Cognition by Telephone (BTACT) and the Stop and Go Switch Task (SGST), a telephone test of task switching and inhibitory control processes, designed to be especially sensitive to early changes in cognitive functioning (Lachman and Tun, 2008; Tun and Lachman, 2006, 2008). The BTACT includes 6 accuracy measures of key domains of cognitive aging. These are immediate and delayed 15-word-list free recall measures of episodic verbal memory, digits backward span measure of working memory, a verbal fluency (number of words produced in 60 seconds from the category of animals) measure of executive function and semantic memory, a 5-number series pattern completion measure of inductive reasoning, and a backward counting (from 100 in 30 seconds) measure of speed of processing. The SGST provides both accuracy and reaction time measures; we focus on reaction times. Participants were told to respond as quickly as possible to the spoken words “Red” and “Green” either in the normal response mode (i.e., respond “Go” to the stimulus “Green” and “Stop” to the stimulus “Red”) or the reverse response mode (i.e., respond “Stop” to the stimulus “Green” and “Go” to the stimulus “Red”). They first completed single-mode baseline blocks of 20 trials in each of the normal and reverse response modes separately. These were followed by the mixed-mode block that required alternating between the normal and reverse response modes each time a cue to switch was given; this task-switching test assessed executive functions of switching and inhibitory control, and consisted of 14 practice/warm-up trials with mode switching followed by 32 scored trials in which reaction times were measured. The switch cue (“normal” or “reverse”) was heard at random intervals of 2 to 6 trials, to minimize predictability and maximize sensitivity to age effects (Kray and Lindenberger, 2000; Van Asselen and Riddorinkhof, 2000). Stimulus and switch timing were controlled by computer, with 1-second intervals between a response and the next stimulus, and between mode-switch cue and the following stimulus. Using sound editing software, response times were calculated from onset of stimulus to onset of response, averaged over the scored trials (both normal and reverse mode trials in the mixed mode block), and multiplied by −1, so that higher scores would correspond to faster reaction times. To ensure that participants were performing the task as directed, response times from 110 participants who did not meet 75% or better accuracy criteria, or had extreme values (≥4 seconds) were deemed missing (Tun and Lachman, 2008).

Two summary measures, an episodic memory measure and an executive function measure, were created based on exploratory and confirmatory factor analysis of BTACT item scores and SGST mixed-mode response times (Lachman et al., 2010). The episodic memory measure comprises scores on immediate and delayed word recall; the remaining 4 BTACT items (backward counting, digit span backward, number series, and category fluency) and the SGST mixed-mode latency measure comprise the executive function score. Each summary score was computed as the mean of standardized z-scores of component items, which was then also standardized to mean 0 and standard deviation (SD) 1. Individuals with missing component scores got a summary score only if they had scores for at least half the components (at least 1 of 2 components for the episodic memory score, and at least 3 of 5 components for the executive function score). Individuals with scores based on incomplete data were flagged, and these flags were included as covariates in regression models. Thus, although episodic memory score was available for 1072 participants in the sample (and 33 were flagged for missing 1 of the 2 components, either immediate or delayed recall), executive function score was available for all 1076 participants, and 99 were based on missing data for up to 2 of the 5 components.

2.2. Biomarker measurement

Functioning of major physiological systems thought to be related to adult cognition was assessed via a comprehensive range of biological and anthropometric measurements, between 2 and 5 measures per system; cardiovascular functioning: resting systolic blood pressure, pulse pressure, and heart rate; glucose metabolism: blood levels of glycosylated hemoglobin, fasting glucose, and homeostasis model assessment of insulin resistance; lipid metabolism: body mass index, waist-to-hip circumference ratio, and serum levels of LDL and high-density lipoprotein (HDL) cholesterol and triglycerides; chronic inflammation: serum levels of C-reactive protein, interleukin-6, E-selectin, intracellular adhesion molecule-1, and fibrinogen; HPA axis functioning: overnight urinary excretion of cortisol and serum levels of dehydroepiandrosterone sulfate (DHEA-S); sympathetic nervous system functioning: overnight urinary epinephrine and norepinephrine; and parasympathetic nervous system functioning: resting heart rate variability (HRV) parameters: low-frequency spectral power, high-frequency spectral power, the standard deviation of R-R (heartbeat to heartbeat) intervals, and the root mean square of successive differences. Details of laboratory assays and HRV measurement protocols have been published (Crowley et al., 2011; Love et al., 2010). The choice of biomarkers assessed for each system was based on biological characteristics (Table 1).
plausibility and prior empirical evidence of responsiveness to life stresses as well as links to long-term health outcomes (Gruenewald et al., 2012; Karlamangla et al., 2002; McEwen, 2000; Seeman et al., 2010), and limited by considerations of cost and participant burden. With respect to inflammation, for example, C-reactive protein, interleukin-6, E-selectin, intracellular adhesion molecule-1, and fibrinogen have each been linked to psychosocial stressors (Brumner et al., 1996; Friedman et al., 2005; Friedman et al., 2009; Packard et al., 2011; Taylor et al., 2006;) and to downstream health outcomes (Harris et al., 1999; Hwang et al., 1997; Peters et al., 2013).

2.2.1. Allostatic load measurement

Multi-system dysregulation, or allostatic load, has been proposed as the accumulated biological signature of recurring exposure to stressors, and the biological pathway from life stresses to ill health (McEwen and Stellar, 1993). We computed allostatic load as the sum of 7 system-level dysregulation scores. Dysregulation scores for each system (range, 0–1) were calculated as the proportion of that system’s biomarkers in the highest-risk quartile of its distribution. Despite differences between systems in numbers of biomarkers measured, each system was thus scored on the same scale of 0 to 1. It should be noted that the highest-risk quartile is the bottom quartile for HDL cholesterol, DHEA-S, and the 4 resting HRV measures, which are each associated inversely with adverse outcomes; it is the top quartile for all other biomarkers, which are generally associated positively with adverse health outcomes. Quartile cut points used for the scoring were from biomarker distributions in the MIDUS II Biomarker Sample with participants from the Milwaukee sample excluded (so as to more closely resemble distributions from a national sample).

Resulting cut points are very close to disease/treatment thresholds for clinical risk factors such as blood pressure, glucose, lipids, and body mass index (Table 2). Of note, participants on anti-hypertensive medications were scored as being in the high-risk quartile of systolic blood pressure; those on diabetes medications as in the high-risk quartile of fasting glucose and of glycosylated hemoglobin; those on heart rate–reducing medications (e.g., β-blockers and atio-ventricular nodal blockers) as in the high-risk quartile of resting heart rate; those on statins, cholesterol absorption inhibitors, niacin, and/or bile acid sequestrants as in the high-risk quartile of LDL cholesterol; and those on fibrates as in the high-risk quartile of serum triglycerides, even if the measured value of the biomarker was not in the high-risk zone. Use of medications typically prescribed to lower a clinical risk factor is an indication of native dysregulation of that biomarker and of exposure to high-risk levels of the risk factor before (and during titration of) therapy. Because effects of dysregulated biology on cognition (and most chronic health outcomes) are cumulative over time, historical exposure to high-risk levels is also of interest.

System scores were only computed if participants had data on one-half or more of the system’s biomarkers. Fewer than 20 participants were given system scores based on incomplete biomarker data. The multi-system allostatic load score, range 0 to 7, was computed only for participants who had scores for at least 6 of the 7 systems, with the missing system score imputed (for 105 participants) as described below. For 83 patients who were missing the parasympathetic score but had data on all other systems, we imputed the allostatic load score from the participants’ scores on the other 6 systems, age, sex, and race/ethnicity, using a regression equation derived from those individuals with complete biomarker data. For the 22 participants who were each missing exactly 1 of the other 6 system scores, the missing system score was imputed as 0 (as the sample median for 5 of the 7 system scores, and the sample mode for all system scores was 0). An allostatic load imputation flag was created to indicate persons with allostatic load score based on 6 system scores, and was included as a covariate in regression models.

2.3. Demographic and socioeconomic characteristics

Age, sex, highest achieved education level, chronic health conditions, primary language spoken at home when growing up, and highest educational level attained by father (or other male head of household) and mother (or other female head of household) were obtained from self reports. The higher of mother’s and father’s education levels was recorded as parent education level. Race/ethnicity was self-identified as white, black/African American, other, or multiracial. If a participant reported a different primary race/ethnicity at the MIDUS I and II assessments, then the participant was classified as multiracial. Because the number of participants in the Other and multi-racial groups was small (n = 55), for the purposes of this analysis, we combined them with the African American group, and denoted the larger group nonwhite.

2.4. Statistical analyses

We first examined LOESS smoothed plots of the 2 summary cognition scores (episodic memory and executive function) as a function of allostatic load. Because these revealed a nearly monotonic relationship, we next examined the cognition scores as a linear function of the continuous allostatic load score and used multiple linear regression to adjust for age (continuous, linear plus quadratic), sex, own education (continuous plus 3-level categorical: high school or less, 1–3 years of college, vs. ≥4 years of college), parent education (continuous plus 3-level categorical as above), race/ethnicity (white vs. nonwhite), primary language (English vs. not English), neurological conditions such as stroke or Parkinson’s disease. For these analyses, a linear function of allostatic load scores was not a significant predictor of cognition scores for episodic memory, wherein the relationship was already monotonic. For executive function, age, sex, and education were not significant predictors and the final model included allostatic load score, race/ethnicity, and primary language.
3. Results

The study sample (N = 1076) was similar to the complete MIDUS Cognition and Biomarker Project samples (N = 4,512 and 1,255 respectively) with respect to major demographic and health characteristics (Table 1). Median age in the study sample was 57 years, 57% of the participants were female, and 82% were white. Median allostatic load score was 1.9 and interquartile range (IQR) was 1.0, 2.7; median cognition scores were 0.01 (IQR = −0.61, +0.64) for episodic memory and 0.18 (IQR = −0.44, +0.77) for executive function. All 3 scores had symmetric, near-normal distributions; skew ranged from −0.01 to 0.45 (normal if 0) and kurtosis from 2.5 to 3.1 (normal if 3). The 7 system scores that contribute to allostatic load had means between 0.23 and 0.38, and SD between 0.26 and 0.36. The 7 system scores were not highly correlated with each other; pairwise correlation coefficients ranged from 0.04 to 0.40; median value 0.16.

In LOESS-smoothed (bandwidth 0.8) plots of cognition as a function of allostatic load, both summary cognition scores had monotonically decreasing relationships with increasing allostatic load score over nearly the entire range, without any obvious threshold or nonlinear pattern (Fig. 1).

In linear regression analysis with robust estimation of standard errors accounting for within-family clustering, the continuous allostatic load score was strongly and inversely related to both cognition scores before adjusting for covariates: Each unit increment in the allostatic load score was associated with 0.170 decrement in episodic memory score (95% confidence interval [CI] = −0.215, −0.126; p < 0.001) and 0.239 decrement in executive function score (95% CI = −0.286, −0.192; p < 0.001). The proportion of cognition score variance explained by the allostatic load score (in the sample that needed no imputation for allostatic load score or the cognition score) was 4.9% for episodic memory and 7.3% for executive function. In the same sample, in parallel models that included all 7 system scores together, the proportion of variance explained by the 7 system scores was only moderately higher: 5.9% for episodic memory and 8.7% for executive function. In parallel models that examined 1 system score at a time, the cardiovascular system score had the strongest associations with both cognition scores, and explained 3.1% of the variance in episodic memory and 5.1% of the variance in executive function.

After adjusting for age, sex, race/ethnicity, own education level (including education interactions with age, sex, and race/ethnicity), parent education, primary language, prevalent neurological conditions, and imputation flags for allostatic load and the cognition score, the associations reduced in magnitude but remained strong: Each unit increment in the allostatic load score was associated with 0.065 decrement in episodic memory score (p = 0.008) and 0.055 decrement in executive function score (p = 0.02) (Table 3). This translates to 0.074 decrement in episodic memory (95% confidence interval [CI] = −0.129, −0.019) and 0.063 decrement in executive function (95% CI = −0.144, −0.014) per SD increment in allostatic load. Adjusted for these covariates, an individual with allostatic load score at the 75th percentile (of 2.7) would score 0.11 lower on episodic memory and 0.09 lower on executive function than an individual with allostatic load score at the 25th percentile (of 1.0). A unit increment in allostatic load score had the same adjusted association with episodic memory as being 3.5 years older or having 1 less year of education; a unit increment in allostatic load had the same effect on executive function as being 2.5 years older. The average age and education associations with cognition scores (from models without nonlinear age or education terms, and without age disease (yes/no), and 3 interaction terms for own education (continuous) with age (continuous), with race/ethnicity, and with sex. The choice of covariates was designed to minimize residual confounding by stable, individual-level characteristics known to have large associations with cognitive functioning. In particular, we included multiple terms for parent education, age, and own education to capture nonlinear associations with age, step effects of education credentials, and differential influences of education by cohort, race/ethnicity, and sex. To account for clustering within family members (siblings and twins), we used STATA’s cluster option with robust, empirical estimation of standard errors (StataCorp, 2007).

We also examined the individual system-level dysregulation scores as predictors of the 2 summary cognition scores, adjusted for the same covariates, in separate linear regression models. To test the appropriateness of the equi-weighted scoring of allostatic load, we compared the proportion of variance in cognition scores explained (R²) by allostatic load to the proportion explained by a model that had all 7 system-level scores. Because the latter allows for different contributions to the prediction by different systems, this comparison serves as an empirical test of the appropriateness of the equi-weighted approach to allostatic load scoring.

Finally, we tested for modification of the allostatic load effect by sex and age, by separately adding interactions with sex and dichotomized age (≥65 years vs. <65 years) to the allostatic load model. All analyses were conducted using STATA version 10.1 (StataCorp LP, College Station, TX).
or education interaction terms) were 0.019 decrement in episodic memory score (95% CI = −0.023, −0.014) and 0.022 decrement in executive function score (95% CI = −0.027, −0.018) per additional year of age, and 0.068 increment in episodic memory score (95% CI = 0.046, 0.090) and 0.100 increment in executive function score (95% confidence interval, 0.079, 0.122) per additional year of education.

Adjusted for all covariates, only 3 of the 7 system-level dysregulation scores had statistically significant inverse relationships with cognition, but only 1 system score (namely, the cardiovascular system score) had a statistically significant inverse relationship with both episodic memory and executive function (Table 3). Cardiovascular dysregulation had the strongest association with episodic memory: Each SD increment in the cardiovascular system score was associated with 0.086 decrement in episodic memory score (p = 0.001). In addition, inflammation was also associated with lower scores on episodic memory (p = 0.04). Glucose dysregulation had the strongest association with executive function: Each SD increment in the glucose metabolism score was associated with 0.067 decrement in executive function score (p = 0.06).

In interaction testing, neither sex nor older age (being ≥65 years of age) modified the associations of allostatic load with episodic memory (p = 0.2 for sex and 0.3 for age interactions) and executive function (p = 0.5 for sex and 0.4 for age interactions).

### 3.1. Sensitivity analyses

Parallel analyses with an alternately scored allostatic load that ignored medication use and relied only on measured values of the 24 biomarkers yielded very similar results: Adjusted effect size per unit increment in allostatic load score was −0.063 (p = 0.049) for episodic memory and −0.056 (p = 0.053) for executive function.

In analyses restricted to the sample that had complete data for allostatic load (i.e., no missing system-level score) as well as complete data for cognition summary score (i.e., no missing component scores; n = 938 for episodic memory and 886 for executive function), the adjusted associations of allostatic load with cognition summary scores remained as strong: −0.079 (p = 0.003) for episodic memory and −0.060 (p = 0.014) for executive function.

### 4. Discussion

As hypothesized, the multi-system allostatic load score had strong inverse associations with both episodic memory and executive function in this national cross-section of adults aged 34 years and older. In unadjusted analyses using LOESS plots, both episodic memory and executive function score gradually declined by around one-half a standard deviation as allostatic load increased over the sample from 0.5 to 3.5. Because no single system contributed more than 1 point to the allostatic load score, this decline over the entire observed range of allostatic load is consistent with the hypothesis that cognitive performance is lower when more systems are dysregulated.

As to the individual systems themselves, only the cardiovascular system score was associated strongly with both episodic memory and executive function. In addition, inflammation was associated inversely with episodic memory but not with executive function, and the glucose metabolism score was associated inversely with executive function but not with episodic memory. Hypertension and inflammation have both been linked to changes in the hippocampus (Marsland et al., 2008; Sabbatini et al., 2002), and hypertension and glucose dysregulation have also been linked to white matter lesions (van Dijk et al., 2004; Yau et al., 2010), pointing to probable mechanisms by which peripheral biology may influence episodic memory and executive function.

This study highlights the need to combine information from multiple systems when assessing an individual’s subclinical physiological status relevant to cognitive health. Median allostatic load score in this national sample was 1.9, but median system dysregulation scores were no greater than 0.33, which implies that the majority of the population has dysregulation in multiple systems. The differential associations of individual systems with cognitive function observed here (in that some systems were more strongly correlated with cognition scores than others) might suggest that some systems should be weighted more heavily than others in the creation of a multi-system score. However, the model with 7 system scores explained only a modestly greater proportion of the variance in cognition scores than the model with the single allostatic load score, suggesting that the equi-weighted approach to multi-system scoring adopted here performs reasonably well in predicting cognitive function in a cross-section of the population.

The associations of allostatic load with episodic memory and executive function were not different by age, suggesting that the implications of high allostatic load on cognitive functioning are not restricted to older adults, where most previous studies have been conducted. This finding is consistent with a recent study that found that a biomarker risk score based on traditional clinical risk factors for cardiovascular disease is inversely associated with cognitive functioning in adults aged 20 to 59 years (Kobrosly et al., 2012).

Study limitations relating to the cross-sectional design should be noted. Cross-sectional differences in cognitive functioning in this sample may be dominated by stable, between-person differences in levels of peak functioning achieved (secondary to genetics, native intelligence, childhood circumstances, and education level, for
example) and less indicative of differences in cognitive decline from previously achieved peaks (Deary et al., 2010). We adjusted for differences in education, primary language spoken, parent's education, and demographic characteristics, but will not have completely controlled for all genetic and environmental factors that contribute to differences in peak cognitive abilities. However, there is good evidence that cognitive declines begin early in life (Salthouse, 1996; Singh-Manoux et al., 2011); between-person differences in cognitive decline rates would also contribute to cognitive performance gradients seen in this study. Also, social stressors over the life course (including childhood) can affect the level of peak cognitive functioning via allostatic load pathways (Lueckcn, 2006; Lupien et al., 2009; Tun et al., 2013). For instance, childhood socioeconomic conditions appear to influence childhood cognitive ability via effects on allostatic load (Lupien et al., 2001), and allostatic load in childhood is negatively associated with cognitive functioning in young adults (Evans and Schambarg, 2009). Even if allostatic load were related only to peak levels of cognitive function and not to rates of cognitive aging, it would still mean that allostatic load would predict incidence of dementia, as persons with high allostatic load and thus, lower peak cognitive abilities, would reach the dementia threshold at younger ages (Karlamangla et al., 2009; Meng and D'Arcy, 2012; Schmand et al., 1997; Stern, 2009). A related limitation of the cross-sectional design is the inability to infer a causal role for allostatic load in poor cognitive functioning. We cannot rule out the possibility that lower cognitive abilities cause the physiological dysfunction that was seen associated with it. At least 1 prior study has shown that childhood intelligence predicts inflammation in adulthood (Luciano et al., 2009). Another possible explanation for the findings is a common cause, such as genes (including but not limited to ApoE genotype) and childhood circumstances, that leads to both high allostatic load and poor performance on cognition testing (Deary et al., 2009); genotype date was not available in the study, and controls for own and parental educational attainment may only partly alleviate this concern.

We submit, however, that these limitations are outweighed by several notable strengths, including sample size and diversity, sensitivity of the cognition tests to early changes, comprehensive assessment of biomarkers across multiple regulatory systems, incorporation of medication use in the assessment of native dysregulation, and empirical testing of the equi-weighted operationalization of allostatic load. The study is based on a large national data set that includes a more diverse sample than many previous studies with regard to age and education levels. The study also includes a broad test battery that covers key aspects of cognition that are associated with cognitive aging and are sensitive to changes across the adult lifespan (Lachman and Tun, 2008; Tun and Lachman, 2008). The inclusion of fasting blood assays allowed measurement of LDL cholesterol, triglycerides, and insulin resistance, and the collection of overnight urines in a standardized general clinical research center setting allowed for neuro-endocrine hormone measurements from the sympathetic and HPA systems. In addition, the measurement of heart rate variability allowed assessment of the functioning of the parasympathetic system for the first time in a large national sample.

In conclusion, the multi-system allostatic load score is strongly and inversely associated with cognitive functioning in middle-aged and older adults; the greater the “reach” of dysregulation across physiological systems, the lower the individual’s performance on cognition testing. This study showed that this association is equally strong in those younger and older than 65 years of age, and that a single multi-system score predicts cognitive performance across 2 major domains, episodic memory and executive function. A multi-system score, like allostatic load, may have the potential to shed light on the biological underpinnings of poor cognition, to assist in the identification of adults at increased risk for early onset of cognitive impairment and dementia (Lindeboom and Weinstein, 2004; Storandt, 2008), and to inform development and testing of preventive interventions designed to delay its onset in our rapidly aging population.

Disclosure statement

There are no actual or potential conflicts of interest.

Acknowledgements

This work was partially funded by the National Institutes of Health under grants 2P01 AG20166, 1R01 AG032271, M01-RR00865, and ZF30-AGO28748.

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