Aging Does Not Reduce Heat Shock Protein 70 in the Absence of Chronic Insulin Resistance

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Heat shock protein (HSP70) decreases with age. Often aging is associated with coincident insulin resistance and higher blood glucose levels, which also associate with lower HSP70. We aimed to understand how these factors interrelate through a series of experiments using vervet monkeys (Chlorocebus aethiops sabaeus). Monkeys (n = 284, 4–25 years) fed low-fat diets showed no association of muscle HSP70 with age (r = .04, p = .53), but levels were highly heritable. Insulin resistance was induced in vervet monkeys with high-fat diets, and muscle biopsies were taken after 0.3 or 6 years. HSP70 levels were significantly greater after 0.3 years (+72%, p < .05) but were significantly lower following 6 years of high-fat diet (−77%, p < .05). Associations with glucose also switched from being positive (r = .44, p = .03) to strikingly negative (r = −.84, p < .001) with increasing insulin resistance. In conclusion, a low-fat diet may preserve tissue HSP70 and health with aging, whereas high-fat diets, insulin resistance, and genetic factors may be more important than age for determining HSP70 levels.

Key Words: Heat shock protein 70—Aging—Nonhuman primate—Western diet—Insulin resistance.

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It has been assumed that heat shock protein (HSP70) levels generally decrease with normal aging processes (1–8). As HSP70 functions to chaperone cytosolic proteins to allow appropriate refolding or degradation by ubiquination pathways, these reductions in HSP70 have been implicated in the aging process, as cells accumulate oxidation products without adequate cellular protection (1,9–11). At the same time, muscle HSP70 gene transcript levels are significantly decreased in persons with insulin resistance (IR) and their first-degree relatives (12–14) who are also prone to the accumulation of oxidation products (4). As aging, IR, and elevations of blood glucose are often concomitant, the independent role of these processes in influencing HSP70 expression can be hard to distinguish (15–17). This distinction is important because increased life span and survival has been seen in animal models and humans that have stable HSP70 levels in circulation, white blood cells, or tissues, as they aged or became hyperglycemic (18–20). These data are consistent with the idea that these proteins improve health in aging populations. Concordant with this concept are observations that HSP protein overexpression confers increased longevity in Caenorhabitis elegans (21,22), and caloric restriction, an inducer of longevity, applied to cell culture and in rats improves HSP70 protein expression levels (23,24). Collectively, these studies suggest the importance of HSP70 to the aging phenotype.

The mechanisms influencing development of IR with aging are unknown (15). Although the epidemiology and development of IR and progression to type 2 diabetes mellitus (T2DM) has been described (15,25–27), much of the natural history of age-related decline in glycemic control remains unclear. It is generally believed that the first stages of IR involves skeletal muscle (28) and that dietary factors (including high dietary saturated fat and cholesterol) that increase body weight and visceral fat deposition may be primary contributors to adverse changes in the metabolic activity of insulin sensitive cells (29–32). Optimal glycemic control throughout life can limit the adverse effects of glycation, which is implicated in many age-related diseases (33). Thus, a better understanding of the mechanisms contributing to the development of IR and aging is of great importance to public health. It is possible that HSP70 plays a crucial role in regulating glycemic control, but it is unknown whether it is independent or dependent of age.

Previously, we reported that HSP70 protein levels decrease as a function of the severity and duration of hyperglycemia (34). Here, we extend our work on HSP70, using a healthy age-diverse population of genotyped and phenotyped vervet...
monkeys (Chlorocebus aethiops sabaeps). These monkeys have been characterized as having aspects of age-associated metabolic disease and developing spontaneous diabetes (35,36). These monkeys demonstrate that HSP70 protein levels are not decreased when insulin sensitivity is maintained over the life span. We then aimed to perturb glycemic control by challenging these monkeys with high-fat western diets. HSP70 levels and their relationship with glucose concentrations were examined with the goal of understanding if HSP70 changes with age are the result of cumulative changes in insulin sensitivity.

**Methods and Materials**

*Animal Experiments*

All experimental procedures involving animals were approved and complied with the guidelines of the Institutional Animal Care and Use Committee of Wake Forest University Health Sciences. All blood and tissue collections were taken after an 18-hour fast, using sedation by ketamine hydrochloride 10–15 mg/kg intramuscularly or as a terminal procedure following pentobarbital overdose.

**Study 1: Characterization of an age-diverse primate population for muscle HSP70 and metabolic health.**—The overall study population was a multigenerational pedigreed colony of vervet monkeys (C. aethiops; n = 326, 4–24 years, life span ≥26 years), which descended from 57 founder monkeys (the Wake Forest Vervet Research Colony [36]). They have experienced equivalent lifelong exposure to a low fat and low cholesterol diet and the same physical environment. Most females are housed within their natal social group for the duration of their naturally determined life span (36). The low-fat diet was composed of 13% of calories from fat, 69% of calories from carbohydrates, and 18% of calories from protein (Diet 5038, LabDiet, Purina, St. Louis, MO).

The study monkeys had muscle tissue and blood samples collected and body morphometric parameters recorded (n = 284). Whole blood samples in Ethylenediaminetetraacetic acid (EDTA)-treated tubes were placed on ice immediately after collection, and plasma was stored at −80°C until analysis. Glucose was measured by glucose oxidase colorimetric assay (Roche, Basel, Switzerland), and insulin concentrations were determined by enzyme linked immunosorbant assay (Merodia, Uppsala, Sweden). Homeostasis model assessment (HOMA) index was calculated from the product of glucose (mmol/l) and insulin (μU/l)/22.5 and used as an indicator of IR (37). Plasma total cholesterol, triglycerides, and cholesterol associated with high density lipoprotein (HDL-C) fractions were measured enzymatically. Each monkey was weighed. A flexible tape measure was placed around the monkey’s abdomen at the level of the umbilicus to measure waist circumference. The distance from the crown to the bottom of the pubic bone was recorded as length, which is equivalent to sitting height. Body mass index was calculated from the weight (in kg) divided by length (in meters) squared.

Muscle biopsies were collected from 284 vervet monkeys. Tissue was taken from the biceps femoris muscle and analyzed for HSP70 protein levels. To ensure that HSP70 results were not specific to muscle tissue, five middle-aged (mean age 11 years) and five old (mean age 23 years) female vervet monkeys had both muscle and liver biopsies collected. Tissue samples were immediately frozen in liquid nitrogen and stored at −80°C until analysis. When assessed, the tissue samples were homogenized in protein extraction and lysis buffer (GBiosciences, St. Louis, MO) supplemented with EDTA, Dithiothreitol, and protease inhibitor cocktail (Sigma-Aldrich) with a PT 2100 Polytron electric blender (Kinematica, Littau-Lucerne, Switzerland). The homogenate was centrifuged for 30 minutes at 14,000g and the supernatant retained for protein analysis (BCA, Pierce Biotechnology, Rockford, IL) with electrophoresis of 37 μg on a polyacrylamide gel (Invitrogen, Carlsbad, CA). A heat-shocked HeLa cell lysate (StressGen, Assay Designs Inc., Ann Arbor, MI) was included as a positive control. Proteins were then transferred to a nitrocellulose membrane (Whatman, Sanford, ME) and blocked in 5% dry milk overnight. The membranes were probed with antibodies to HSP70 (StressGen) and Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) (Imgenex, San Diego, CA) and appropriate horseradish peroxidase conjugated secondary antibodies before detection by chemiluminescence (ECLplus, GE Healthcare, Giles, UK). Membranes were scanned with a STORM 860 phosphorimager (Molecular Dynamics, Sunnyvale, CA) and analyzed using ImageQuant 5.2 software (Molecular Dynamics).

Heritability of HSP70 was estimated as the genetic component influencing variation in phenotypes, and heritability was estimated using age, sex, sex-specific age, and age-squared terms as covariates. Quantitative genetic analyses of all phenotypes were conducted utilizing the maximum likelihood-based variance decomposition method implemented in the computer program, SOLAR (38). Accordingly, the total phenotypic variance (σ²P) was decomposed into its additive genetic (σ²G) and environmental (σ²E) components. The heritability (h²) of a phenotype refers to the portion of phenotypic variance that can be attributed to its additive genetic effects (h² = σ²G/σ²P).

**Study 2: Effect of short-term high-fat western diet on muscle HSP70 in midlife monkeys.**—Twenty-four female vervet monkeys (mean age 8.9 years; range 4–19.3 years) were fed a western style diet for 4 months. This diet (Diet 5L0P, LabDiet) provided 34% calories as fat, 20% calories as protein, 46% calories as carbohydrates, and 0.2 mg/kcal cholesterol added. After 4 months, blood samples and muscle biopsies were collected with endpoints generated as described above.
Data Analysis

All results are reported as mean ± SEM. Statistical analyses were performed using Statistica 9 (StatSoft Inc., Tulsa, OK). Log transformation of variables was performed when normality assumptions were not met (insulin, glucose, and HOMA scores in Study 1). Approximately 11% of the female population were known to be pregnant in Study 1, and as this was found to have no influence on HSP70 (p = .14), pregnant animals were retained in analyses. Intergroup comparisons were performed on all variables by one-way analysis of variance or Student’s t test with assumption of unequal variances. When an overall significant group effect was indicated by p < .05, Tukey’s honestly significant differences test was used in post hoc testing to determine specific differences. A p value of <.05 was considered significant for all analyses and a p value of <.10 was determined to constitute a trend in value differences. Correlational analyses were reported as R values for Pearson correlation coefficients, with p < .05 indicating a significant association.

RESULTS

Study 1: Characterization of an Age-Diverse Primate Population for Muscle HSP70 and Metabolic Health

Characteristics of the 284 monkeys are shown in Table 1. As typical of a breeding colony, females were older and more abundant than male monkeys. Older monkeys had more central adiposity, higher blood glucose, triglyceride, and low density lipoprotein associated (LDL) cholesterol concentrations. In association analyses, age was most strongly correlated with waist circumference (r = .26, p < .001), with triglycerides (r = .25, p < .001), LDL cholesterol (r = .22, p < .001), and glucose (r = .15, p = .014) also having significant associations. However, HSP70 was not different, and insulin sensitivity, estimated by HOMA scores, was preserved in older animals maintained on a low-fat diet. There was no association of muscle HSP70 protein with age (r = .04, p = .52; Figure 1). After adjustment for age and body mass index, there were no sex differences in muscle HSP70 (p = .99). In contrast, HSP70 protein expression was highly heritable (h² = 0.55;
greater central deposition of body fat and high insulin shown in Table 3. Chronic exposure to a high-fat diet caused exclusion.

In the short-term high-fat diet group even when monkeys were strongly associated with higher levels of metabolic stress with the high-fat diet, a striking inverse association with fasting glucose and HSP70 was observed (Table 3). However, after chronic nutritional stress for 6 years, HSP70 was not detected from the expected age-related decreases in HSP70, though HOMA scores had not yet significantly changed. 

Muscle HSP70 in Midlife Monkeys

Studies 2 and 3: Effect of High-Fat Western Diets on Muscle HSP70 in Midlife Monkeys

After 6 years, HOMA values for IR in monkeys fed the high-fat diet long-term were more than twice those in monkeys fed the low-fat diet. Nonsignificantly higher values were observed after 4 months on the high-fat diet (Figure 2A). HSP70 protein levels were significantly higher in the monkeys fed the high-fat diet short-term (4 months), though HOMA scores had not yet significantly changed. However, after chronic nutritional stress for 6 years, HSP70 levels were significantly lower (Figure 2B). In the short-term dietary intervention, higher concentrations of fasting glucose were strongly associated with higher levels of HSP70 ($r = .44$, $p = .03$; Figure 3A), whereas after chronic metabolic stress with the high-fat diet, a striking inverse association with fasting glucose and HSP70 was observed ($r = -.84$, $p < .001$; Figure 3B). This association remained in the short-term high-fat diet group even when monkeys with fasting glucose concentrations over 100 mg/dL were excluded.

Other available metabolic and related parameters are shown in Table 3. Chronic exposure to a high-fat diet caused greater central deposition of body fat and high insulin values (reflected also in the HOMA values for IR in Figure 2B). Lipoprotein cholesterol concentrations were significantly less favorable for cardiovascular health after chronic exposure to a high-fat diet, as expected. The chronic diet had greater cholesterol supplementation (0.4 vs 0.2 mg/kcal), which additionally contributed to high total plasma cholesterol and markedly lower HDL cholesterol concentrations.

Study 4: Effect of Dietary Cholesterol on Muscle HSP70

Cholesterol supplementation level did not affect metabolic or related parameters in monkeys fed for 10 weeks (Table 4). HSP70 levels were variable across the three groups, with no diet-related pattern apparent. Furthermore, there was no relationship between HSP70 protein levels and plasma glucose concentrations ($p = .36$). HSP70 levels were generally higher in this study, where cholesterol levels were modified within a high-fat diet, than that measured from age-matched male monkeys fed the low cholesterol diet (Table 1). This is consistent with values for HSP70 measured from the short-term high-fat diet study (Figure 2B) and supports the role of dietary fat in modulating HSP70 levels. From this study, we conclude that cholesterol may not be the determining factor for changes in HSP70 seen with nutritional stress and IR.

**Discussion**

The goals of this study were to examine age-related differences in HSP70 and metabolic health, with the expectation that these would coincidentally decrease in our large monkey cohort. Upon finding that age was associated with adiposity, glucose, and atherogenic lipids but not insulin sensitivity or HSP70 levels in tissues, we conducted further experiments regarding the role of diet-induced IR to explain why the monkey data were discordant from human studies (4,12,14). We conclude that a low-fat diet may effectively prevent the development of IR in peripheral tissues with aging and is associated with preservation of HSP70 levels. Conversely, chronic intake of a high-fat diet with the development of IR appears to deplete muscle HSP70 defenses. The ultimate lowering of HSP70 seen with IR may be preceded by a compensatory phase whereby rising glucose levels, and exposure to high dietary fatty acids, increases HSP70 in tissues, but significant changes in insulin sensitivity are not yet seen. These findings are consistent with this study.
with our earlier report showing that decreased HSP signaling becomes apparent only after 3 months of moderate to severe diabetes mellitus and that only monkeys with the poorest glycemic control had deficient tissue HSP70 (34). Hyperglycemia per se can induce IR (39), and aging is associated with both increases in glucose and IR (15). Thus, it is possible that the reductions seen in people may be the accumulation of glycemic insults.

Our report is the largest study of tissue HSP70 levels conducted to date and the first to indicate genetic associations with muscle expression levels. The heritability estimate calculated was high and greater than estimates calculated for body mass index (36) and indicates the possibility of Gene × Environment (such as diet quality) interactions in the determination of tissue HSP70 levels in people. If HSP70 protects against IR, families with a genetic predisposition to higher HSP70 levels may be protected from IR induced by a high-fat diet compared with those whose genetic background favors lower HSP70 levels.

IR was induced in our primate studies using diets that mimic the ingredients and macronutrient content consumed by Westernized populations. Our studies have several advantages: controlled nutritional exposure for relatively short (4 months) and very long (6 years) exposures, something
that is impossible to do in human clinical trials; and use of an animal model that is more relevant to human health than rodent models. These studies indicated that the HSP70 response is dynamic, depending on the duration and severity of IR. HSP70 protein’s significant increase, and subsequent decrease as a function of the chronicity of metabolic stress, is a novel finding and merits further examination. Aging is known to decrease transcripational efficiency of heat shock factor (3), but the effects of high-fat diets on this pathway are unknown. The reduction in HSP70 we see with chronic high-fat diet-induced IR may be a combination of both pathways suppressing transcripational activation of the HSP genes.

The idea that preserving HSP70 levels may prevent IR, as indicated by increased HSP70 levels during short-term high-fat diet exposure, is supported by multiple lines of investigation; pharmacological increases in HSP70 improve insulin sensitivity in human and nonhuman primates (34,40), nonpharmacological HSP70 induction improves insulin sensitivity as well (13,41,42), and caloric restriction mediates the relationship between muscle HSP70 protein levels and IR in healthy young people (47). Interventions to increase HSPs have been proposed as an exciting strategy for treating IR and age-related disorders. The proposed increase HSPs have been proposed as an exciting strategy for treating IR and age-related disorders. The proposed

We believe that the failure to see age-related differences in HSP70 with low-fat diet consumption is real. Potential issues with the experiment such as power, design, methods, and monkey model were all carefully addressed. The sample size (n = 284) was large enough to give adequate precision to detect associations with age. Although the monkeys come from a closed breeding colony, inbreeding coefficients are only about 3.3% (45). Thus, despite their interrelatedness, enough inter-individual variability exists to see relationships with the phenotypes measured. We included monkeys from early adulthood at 4 years (puberty is typically seen at 2.5–3.5 years) to senescence in the mid-twenties to ensure a sufficient age range to identify effects, if present. We used Western blotting to detect protein levels, a sensitive technique suitable for detection of changes in tissue levels. Finally, we believe that the animal model chosen is appropriate, as vervet monkeys do demonstrate tissue reductions in HSP70 levels with metabolic disease (34,46).

People living in industrialized countries consume a diet that is high in fat content, and food is abundant, thus fueling the obesity epidemic. Obesity-related conditions share similar clinical features such as increased serum free fatty acids and glucose, inflammation, and dyslipidemia. Adiposity mediates the relationship between muscle HSP70 protein levels and IR in healthy young people (47). Interventions to increase HSPs have been proposed as an exciting strategy for treating IR and age-related disorders. The proposed

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### Table 3. Metabolic Parameters Measured From Monkeys Following 4 mo of High-Fat Western Style Diet or 6 y of High-Fat Western Style Diet

<table>
<thead>
<tr>
<th>Age At Study Start (y)</th>
<th>% Change in Body Weight (kg)</th>
<th>Waist (cm)</th>
<th>Glucose (mg/dL)</th>
<th>Insulin (μIU/mL)</th>
<th>Total Plasma Cholesterol (mg/dL)</th>
<th>High Density Lipoprotein Cholesterol (mg/dL)</th>
<th>Triglycerides (mg/dL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-term high-fat diet (n = 24)</td>
<td>8.93 ± 1.01</td>
<td>4.85 ± 1.24</td>
<td>34.9 ± 0.74</td>
<td>67.7 ± 4.00</td>
<td>14.0 ± 2.13</td>
<td>216 ± 8.26</td>
<td>110 ± 5.51</td>
</tr>
<tr>
<td>Long-term high-fat diet</td>
<td>9.82 ± 0.97</td>
<td>8.13 ± 5.68</td>
<td>42.8 ± 2.11</td>
<td>69.6 ± 5.17</td>
<td>31.3 ± 7.67</td>
<td>319 ± 30.7</td>
<td>56.1 ± 6.92</td>
</tr>
</tbody>
</table>

*p Value .03 .68 .99 .16 .66 .93 .72

Note: Change in body weight is presented as subjects in the studies were of different sexes.

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### Table 4. HSP70 and Metabolic Parameters After 10 wk of Dietary Intervention With Extremely Low, 0.2 or 0.4 mg/kcal Cholesterol Supplementation (n = 5/group) on a High-Fat Diet Background

<table>
<thead>
<tr>
<th>Low-Fat Diet</th>
<th>HSP70 (AU)</th>
<th>Body Weight (kg)</th>
<th>Glucose (mg/dL)</th>
<th>Insulin (μIU/mL)</th>
<th>Total Plasma Cholesterol (mg/dL)</th>
<th>High Density Lipoprotein Cholesterol (mg/dL)</th>
<th>Triglycerides (mg/dL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.02mg/kcal Cholesterol</td>
<td>4.11 ± 0.34</td>
<td>7.26 ± 0.14</td>
<td>62.0 ± 1.30</td>
<td>17.9 ± 2.85</td>
<td>132 ± 3.37</td>
<td>88.1 ± 2.85</td>
<td>26.1 ± 1.27</td>
</tr>
<tr>
<td>0.002mg/kcal Cholesterol</td>
<td>6.74 ± 0.38ab</td>
<td>6.90 ± 0.08</td>
<td>82.4 ± 7.93</td>
<td>18.2 ± 5.26</td>
<td>212 ± 15.8</td>
<td>125 ± 6.91</td>
<td>31.4 ± 3.12</td>
</tr>
<tr>
<td>0.2 mg/kcal Cholesterol</td>
<td>516 ± 0.99c</td>
<td>7.18 ± 0.48</td>
<td>83.1 ± 4.28</td>
<td>32.4 ± 15.4</td>
<td>278 ± 45.4</td>
<td>114 ± 29.2</td>
<td>34.3 ± 9.20</td>
</tr>
<tr>
<td>0.4 mg/kcal Cholesterol</td>
<td>8.24 ± 0.49d</td>
<td>6.74 ± 0.29</td>
<td>82.8 ± 2.97</td>
<td>19.7 ± 5.85</td>
<td>517 ± 63.4</td>
<td>119 ± 12.6</td>
<td>29.1 ± 3.52</td>
</tr>
</tbody>
</table>

*ANOVA p Value .03 .68 .99 .16 .66 .93 .72

Note: For reference, data on age-matched male monkeys (n = 46; age range 4.2–9.5 y) consuming low cholesterol and low-fat laboratory chow diets are shown. Different superscripted letters indicates significant differences between monkeys consuming the three cholesterol-manipulated diets. AU = arbitrary units; ANOVA = analysis of variance.
mechanism of action is preventing the cellular stress response to high free fatty acids and glucose, whereby then reduced inflammatory cytokines and abnormal lipids are presumed to lessen the low-grade inflammation that is associated with excess weight and causative for IR (48). Ozcain and coworkers (49) have documented that chemical chaperones restore insulin sensitivity in obese rodent models. Further in rodent models, three different methods to elevate HSP70 (heat, pharmacologic means, and muscle overexpression) all prevented diet-induced IR (13). Skeletal muscle is quantitatively the largest tissue responsible for glucose disposal in the fed and fasted states (50). Thus, preservation of HSP70 levels in muscle, which decrease in people who are aged, insulin resistant, or have T2DM (12–14), may improve glucose tolerance (13,51).

Our study is limited by its cross-sectional nature. Longitudinal studies are ongoing to determine whether families with high HSP levels remain high and metabolically healthy as compared with family groups with lower HSP levels. Our dietary studies were relatively small and not balanced by sex; however, no sex differences in HSPs were noted. Our results are observational and centered around HSP70 levels in muscle and the associated metabolic phenotypes; however, we provide data to support consistent patterns of expression in insulin sensitive tissues, and muscle tissue has been shown previously to determine insulin sensitivity in rodents (13), with parallel results seen in people (12,14,47). Most clinical reports from aged and/or insulin-resistant patients have had limited (if any) tissue access and thus have had to rely on circulatory HSP70 concentrations with conflicting results. Circulatory HSP70 is released differentially from blood mononuclear cells and has proinflammatory effects (52,53). To our knowledge, no attempt to see if circulatory and tissue concentrations within individuals are associated has been done.

In conclusion, we demonstrate that HSP70 in nonhuman primates is not associated with age when consuming a low-fat diet. This finding stands in contrast to the currently accepted paradigm, whereby reduction in HSPs is part of the aging process, resulting in decreased protein quality control and accumulation of oxidized and aggregated proteins, which contributes to many age-associated diseases (5,54). Alternatively, we propose that the reductions in HSP70 seen in aging human populations may be the result of chronic IR and disturbances in glucose control, secondary to long-term exposure to a high-fat diet. As HSP70 was highly heritable, there may be certain populations that are at greater risk for cellular deficiency and abnormal glucose control. We found that dietary cholesterol was not an important factor in tissue HSP70 levels and that the HSP70 response to diet was dynamic, showing early increases in response to increasing glucose and high-fat diet exposure, which led to protection from IR but then waned with chronic IR. These studies support exploration of the use of HSP70-inducing agents in the treatment of age-related diseases, such as diabetes and metabolic syndrome. Future experiments examining the reversibility of HSP70 lowering following high-fat diets by dietary fat modification and the genetic influences on HSP70 changes in response to diet changes are warranted.

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REFERENCES


