Diet and liver apoptosis in rats: a particular metabolic pathway

La dieta y la apoptosis hepática en ratas: una ruta metabólica particular

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Abstract

Introduction: Various studies have indicated an association between modification in dietary macronutrient composition and liver apoptosis.

Objective: To explain how changes in metabolic pathways associated with a high-protein, high-fat, and low-carbohydrate diet causes liver apoptosis.

Methods: Two groups of rats were compared. An experimental diet group (n = 8) using a high-protein (59.46%), high-fat (31.77%), and low-carbohydrate (8.77%) diet versus a control one (n = 9) with American Institute of Nutrition (AIN)-93-M diet. Animals were sacrificed after eight weeks, the adipose tissue weighed, the liver removed for flow cytometry analysis, and blood collected to measure glucose, insulin, glucagon, IL-6, TNF-α, triglycerides, malondialdehyde, and β-hydroxybutyrate. Statistical analysis was carried out using the unpaired and parametric Student's t-test and Pearson's correlation coefficients. Significance was set at p < 0.05.

Results: Animals from the experimental group presented less adipose tissue than dose of the control group. Percentage of nonviable hepatocytes in the experimental group was 2.18 times larger than the control group (p = 0.001). No statistically significant differences were found in capillary glucose, insulin, glucagon, IL-6, TNF-α between two groups. Plasmatic β-hydroxybutyrate and malondialdehyde of the experimental group expressed higher levels and triglycerides lower levels compared with the control group. The results show a positive and significant correlation between the percentage of nonviable hepatocytes and malondialdehyde levels (p = 0.0217) and a statistically significant negative correlation with triglycerides levels (p = 0.006).

Conclusion: Results suggest that plasmatic malondialdehyde and triglyceride levels are probably good predictors of liver damage associated with an experimental low-carbohydrate diet in rats.

Resumen

Introducción: varios estudios han indicado una asociación entre la modificación de la composición de macronutrientes de la dieta y la apoptosis hepática.

Objetivo: el objetivo fue explicar cómo los cambios en las rutas metabólicas provoca la apoptosis hepática.

Métodos: se evaluó un grupo de 17 ratas. Un grupo (n = 8) con dieta experimental: proteínas (59.46%), grasas (31.77%) e hidratos de carbono (8.77%) y otro (n = 9) con dieta control (AIN-93-M). Los animales se sacrificaron después de ocho semanas, y se pesó el tejido adiposo, se recogió la sangre para la medición de glucosa, insulina, glucagón, IL-6, TNF-α, triglicéridos, malonilaldehído y β-hidroxibutirato. El análisis estadístico utilizó la prueba t no pareada y paramétrica de Student, y la correlación de Pearson; significación se fijó en p < 0.05.

Resultados: no se encontraron diferencias estadísticamente significativas en la glucosa capilar, insulina, glucagón, IL-6, TNF-α o en el grupo de la dieta experimental frente al control. El β-hidroxibutirato y malonilaldehído se expresaron en los niveles más altos y los triglicéridos en los niveles más bajos en el grupo experimental. El porcentaje de células no viables en el grupo de dieta experimental era 2.18 veces mayor que en el del grupo control. Había menos tejido adiposo de ratas alimentadas con la dieta experimental que la dieta control. Los resultados muestran una correlación positiva y significativa entre el porcentaje de células viables y malondialdehído y una correlación negativa estadísticamente significativa con los triglicéridos.

Conclusión: malondialdehído y los niveles de triglicéridos en plasma son probablemente buenos predictores de daño hepático.
INTRODUCTION

Various studies have indicated an association between modification in dietary macronutrient composition and liver apoptosis, but the exact mechanism in the development of apoptosis under these circumstances is not entirely understood (1-4).

Apoptosis is an innately programmed process responsible for the death of unwanted cells. It occurs mainly during embryogenesis or in tissues with the capacity for regeneration such as the liver (5). Senescent and mutagenic cells that have completed their mission are eliminated by apoptosis, and new cells are formed when necessary to replace them (6). Dysregulation occurs when the regenerative capacity is lower than the apoptosis rate, and the physiological pathway becomes pathological.

Apoptosis leads to the development of numerous diseases such as cancer, autoimmune diseases, viral or bacterial infections, alcoholic liver disease, viral hepatitis, cholestatic liver disease, hepatocellular carcinoma, Wilson’s disease, and nonalcoholic steatohepatitis (5).

There are two forms of triggered apoptosis. The first is mediated by agents that penetrate the cell directly, and the second occurs with the participation of mediators like tumor necrosis factor (TNF) (1). Heat shock, stress, free radicals, ultraviolet radiation, drugs, synthetic peptides, toxins, and numerous enzymes are examples of agents in the first process (6). Zhang et al. demonstrated for the first time that apoptosis was induced by TNF-α in an in vitro steatohepatocyte model (1).

Cells are complex genetic machines that once activated directly or indirectly enter into an apoptotic cycle. The cycle begins with the activation of a caspase—a cysteine protease that mediates intracellular proteolytic cascade and cleaves the cellular substrate and activates transcription factors (7). Once active, the transcription factors engender the expression of specific genes that determine the production of pro-apoptotic and anti-apoptotic factors (5).

In liver, excess fatty acid mobilization or lipid transport leads to apoptosis. Palmitate, a saturated fatty acid, has well-studied lipotoxic effects. The inability to convert fatty acid to triglycerides raises the risk of hepatoctye apoptosis and can probably be avoided by the use of an antioxidant. Hepatocytes are injured because the liver receives more fatty acids than can be oxidized or transported by VLDL (8-11). Hepatocyte damage begins with modification in mitochondrial morphology from fission to fusion, which decreases cellular adenosine triphosphate (ATP) levels and increases reactive oxygen species (ROS) (12).

Oxidative stress results from an imbalance between substances that promote oxidation and others with antioxidant effects; the consequence is a cellular lesion when pro-oxidants predominate (13). ROS are pro-oxidant substances that are responsible for intracellular lipid peroxidation that produces malondialdehyde (MDA) and 4-hydroxy-2-nonenal (HNE). It alters the protein, lipid, polysaccharide, and DNA synthesis (14,15).

The objective of this study is to discuss if and how modifications in a metabolic pathway due to a high-protein, high-fat, and low-carbohydrate diet can increase liver damage.

METHODS

ANIMALS

The study received prior approval by the Institutional Review Board for Animal Research (CEUA), Fluminense Federal University, case number 648, February 27, 2015. The study was conducted in the Experimental Nutrition Laboratory of the School of Nutrition, Fluminense Federal University (UFF), Niterói, RJ, Brazil. Animals were obtained from the Laboratory Animal Facility of the Oswaldo Cruz Foundation, Ministry of Health, Rio de Janeiro, Brazil.

After five days of adaptation, the rats were separated into two groups: the control diet group (CDG) (n = 9) and the experimental diet group (EDG) (n = 8). They were housed in individual polypropylene cages with controlled temperature (24 ± 2 °C) and humidity (60 ± 10%) and an alternating light-dark cycle (06:00 AM to 18:00 PM and 18:00 PM to 06:00 AM).

DIETS

Pragsoluções Biociências Comércio e Serviços, LTD, Jaú, São Paulo, Brazil handled the preparation of the diets. The control diet (AIN-93-M) had the following composition: carbohydrate (76.98%), protein (13.56), and fat (9.46%). The experimental diet was based on the Atkins formula, with carbohydrate (8.77%), protein (59.46), and fat (31.77%). Tert-butylhydroquine was calculated as 0.002 mg/1 g fat. The diets had the same amounts of vitamins, minerals, L-cystine, choline, and fiber, based on AIN-93-M specifications (16). The animals received diet and water ad libitum for eight weeks.

EXPERIMENTAL PROCEDURES AND SAMPLE COLLECTION

The estrous cycle phase was investigated, and animals in estrus were separated and fasted for eight hours. The animals were anesthetized by intraperitoneal injection of a solution containing 11.5 mg/100 g body mass of ketamine and 0.1 mg/100 g body mass of xylazine (17).

A capillary blood sample was drawn from the tails and blood samples from cardiac puncture. Samples were separated into two tubes: one with sodium heparin and the other with 0.7% EDTA with 4-(2-aminoethyl) benzenesulfon fluoride hydrochloride (AEBSF) 1 mg/mL of blood from Sigma-Aldrich, USA. The blood was centrifuged for 20 minutes at 314 rad.s-1 and stored at -80 °C for analysis.

The livers were removed and washed with saline solution, and flow cytometry analysis was performed immediately using the FITC Annexin V Apoptosis Detection Kit I components: 10X Annexin V Binding Buffer; FITC Annexin V; Propidium Iodide Solution from BD Pharmingen™; and flow cytometer FAC-CALIBUR BD model.

Intra-abdominal adipose tissue was carefully removed and weighed with a BioPrecisa® precision scale.
Capillary blood samples were collected for glucose measurement using the handheld Johnson & Johnson OneTouch®, Ultra Mini™ meter. Plasma triglycerides in heparinized tubes were measured using automatic analysis (Vitalab Selectra E) with commercial kits from BioSystems Reagents & Instruments in the Multidisciplinary Research Support Laboratory (LAMAP), School of Medicine, UFF, Niterói, RJ, Brazil. The β-hydroxybutyrate and MDA in heparinized tubes were measured using the Beta-Hydroxybutyrate (beta HB) Assay Kit (ab83390) and Lipid Peroxidation (MDA) Assay Kit (ab118970), respectively, from Abcam®, USA. The plasma was filtered through 10 kDa Spin Filter (ab93349) from Abcam®, USA, to remove interfering substances, and quantified colorimetrically for MDA $\lambda = 532$ nm and β-hydroxybutyrate $\lambda = 450$ nm with a SpectraMax Plus 384 Microplate Reader. The analyzes were done at the Multidisciplinary Research Support Laboratory, School of Medicine, UFF, Niterói, RJ, Brazil. Insulin, glucagon, IL-6, and TNF-α in EDTA tubes were measured using Multiplex Biomarker Immunoassays for Luminex xMAP technology (Millipore, Billerica, MA, USA) lot number 2634193. Measurements were performed three times. The analyses were performed at the Specialized Laboratory for Clinical Analyses, São Paulo, Brazil.

Statistical Analysis

Data are presented as means ± standard deviations. Differences between the groups were analyzed using the Student’s t-test, and the values were considered unpaired and parametric. An F-test was used to compare variances. Correlations between MDA and triglycerides and nonviable liver cells were analyzed with Pearson’s correlation coefficient. Statistical significance was set at $p < 0.05$. The software package was GraphPad-Prism version 6.0e for Mac OS X, 2015.

Table I. Results of analytical methods and flow cytometry

<table>
<thead>
<tr>
<th>Data</th>
<th>EDG*</th>
<th>CDG**</th>
<th>$p$***</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose (mg/dL)</td>
<td>83.00 ± 3.746</td>
<td>85.22 ± 3.398</td>
<td>0.666</td>
</tr>
<tr>
<td>Insulin (pg/mL)</td>
<td>1207.75 ± 300.7</td>
<td>1451.78 ± 308.6</td>
<td>0.582</td>
</tr>
<tr>
<td>Glucagon (pg/mL)</td>
<td>40.68 ± 17.89</td>
<td>43.50 ± 15.35</td>
<td>0.906</td>
</tr>
<tr>
<td>IL-6 (pg/mL)</td>
<td>174.00 ± 54.54</td>
<td>151.00 ± 33.11</td>
<td>0.717</td>
</tr>
<tr>
<td>TNF-α (pg/mL)</td>
<td>6.80 ± 0.6866</td>
<td>6.56 ± 0.7203</td>
<td>0.812</td>
</tr>
<tr>
<td>β-hydroxybutyrate (nmoL/mL)</td>
<td>11.32 ± 1.127</td>
<td>4.06 ± 1.472</td>
<td>0.001*</td>
</tr>
<tr>
<td>MDA† (nmoL/mL)</td>
<td>13.18 ± 1.386</td>
<td>7.63 ± 1.225</td>
<td>0.009*</td>
</tr>
<tr>
<td>TGA (triglycerides) (mg/dL)</td>
<td>51.00 ± 4.645</td>
<td>104.00 ± 14.82</td>
<td>0.005*</td>
</tr>
<tr>
<td>Inviable cells (%)</td>
<td>29.29 ± 2.41</td>
<td>13.40 ± 1.59</td>
<td>0.001*</td>
</tr>
</tbody>
</table>

*Experimental diet group n = 8; **Control diet group n = 9; †Malondialdehyde; ‡Each value expressed as mean ± SD with statistical significance $p < 0.05$; and *Statistical significant.
Figure 1.
Pearson's correlation coefficient between: MDA and inviable cells with $r = 0.5517$, $R^2 = 0.3044$ and $p = 0.0217$ and TGA and inviable cells with $r = -0.5956$, $R = 0.3548$ and $p = 0.0056$.

Figure 2.
The metabolic pathway responsible for hepatic damage associated with low-carbohydrate diet, high protein and high fat diet.
Corroborating previous studies, the adipose tissue weight was lower in the experimental diet than in the control (19,21,23,25,26). Low-carbohydrate decreased fat reserves and high-protein increased energy expenditure as protein needs more energy for digestion and metabolism (26,27). In adipose tissue, the lipolysis of triglyceride occurs with the supply of glycerol that will be converted to glucose, and fatty acids (28). In the liver, the fatty acids enter in the mitochondria, but are not stored as triglycerides, in the cytoplasm, because lipogenesis is inhibited (10,21,29). Botton et al. showed that rats fed with high-protein and carbohydrate free diet had a reduction of fat acids synthesis and low triglycerides in liver and plasma (30). Monteiro et al. demonstrated that hepatic steatosis was not found in rat livers that received high-fat, high-protein and low-carbohydrate diet. The diet composition was the same as the present work (31).

The plasma triglyceride levels in the present work are lower in the experimental group than the controls (Fig. 2). Kennedy et al. reported decreased plasma and hepatic triglycerides associated with a low-carbohydrate diet in rats fed on a ketogenic diet (32). Westman et al. conducted a thematic review with humans and found similar results (20).

In the mitochondria, fatty acids from the adipose tissue and the high-fat diet are broken down to produce energy through \( \beta \)-oxidation. When the concentration of acetyl-CoA is elevated, it is converted to ketocacids that can be used as fuel for the brain, muscle, and heart (33). The pyruvate formed by an excess supply of amino acids from a high-protein diet enters the hepatocytes by a carrier-mediated transport. In the mitochondria, the pyruvate is converted to oxaloacetate that may take two metabolic pathways—one to glucose be formed (the main one) or another to acetyl-CoA. When the offer of amino acids is elevated the second pathway becomes the mainly one (34). These data confirm this: the \( \beta \)-hydroxybutyrate level was 2.7 times higher in the experimental diet group than controls. This result supports the conclusion that gluconeogenesis is the main metabolic process and that low-carbohydrate diet is a ketogenic diet.

Kim et al. reported that when \( \beta \)-oxidation is abnormal (uncontrolled), levels of intermediate products increase and lead to inadequate energy production with a decrease in the NAD/NADH ratio and ATP. Consequently, lipid peroxidation occurs. This biochemical cascade leads to cellular membrane damage via the formation of reactive oxygen species (ROS), causing mitochondrial damage, oxidative stress and apoptosis (35). The elevated levels of \( \beta \)-hydroxybutyrate are another cause of lipid peroxidation and its consequences (36).

In our research the plasma MDA levels were higher in experimental diet versus the AIN-93M diet demonstrating the presence of lipid peroxidation (Fig. 2). The current study showed a positive correlation between the percentage of nonviable liver cells (apoptosis + non-apoptotic death) and MDA levels and a negative correlation with TGA levels (Fig. 1). This result suggests plasma MDA and triglycerides as probable indicators of hepatocyte damage.

Malondialdehyde (MDA) may reach distant tissues and extend cellular damage causing an increase in pro-inflammatory cytokines such as IL-6 and TNF-\( \alpha \) (14). Here, plasma IL-6 and TNF-\( \alpha \) levels did not differ significantly between the two groups. Carada et al. found similar results when they fed rats on a low-carbohydrate, high-protein diet (37). Ellenbroek et al. showed that rats receiving a low-carbohydrate diet for 12 weeks had increased plasma IL-6. The diet in this study consisted of low protein and high fat (93.1%) (38).

In conclusion the metabolic pathway leads to modifications on plasma MDA and triglycerides doing them indicators of liver damage in rats fed with an experimental Atkins-type diet containing 59.46% of protein, 31.77% of fat and 8.77% of carbohydrate.

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