Prenatal dietary load of Maillard reaction products combined with postnatal Coca-Cola drinking affects metabolic status of female Wistar rats

Aim To assess the impact of prenatal exposure to Maillard reaction products (MRPs)-rich diet and postnatal Coca-Cola consumption on metabolic status of female rats. Diet rich in MRPs and consumption of saccharose/fructose sweetened soft drinks is presumed to impose increased risk of development of cardiometabolic afflictions, such as obesity or insulin resistance.

Methods At the first day of pregnancy, 9 female Wistar rats were randomized into two groups, pair-fed either with standard rat chow (MRP-) or MRPs-rich diet (MRP+). Offspring from each group of mothers was divided into two groups and given either water (Cola-) or Coca-Cola (Cola+) for drinking ad libitum for 18 days. Oral glucose tolerance test was performed, and circulating markers of inflammation, oxidative stress, glucose and lipid metabolism were assessed.

Results MRP+ groups had higher weight gain, significantly so in the MRP+/Cola- vs MRP-/Cola-. Both prenatal and postnatal intervention increased carboxymethyllysine levels and semicarbazide-sensitive amine oxidase activity, both significantly higher in MRP+/Cola+ than in MRP-/Cola-. Total antioxidant capacity was lower in MRP+ groups, with significant decrease in MRP+/Cola+ vs MRP-/Cola+. Rats drinking Coca-Cola had higher insulin, homeostatic model assessment of insulin resistance, heart rate, advanced oxidation of protein products, triacylglycerols, and oxidative stress markers measured as thiobarbituric acid reactive substances compared to rats drinking water, with no visible effect of MRPs-rich diet.

Conclusion Metabolic status of rats was affected both by prenatal and postnatal dietary intervention. Our results suggest that combined effect of prenatal MRPs load and postnatal Coca-Cola drinking may play a role in development of metabolic disorders in later life.
Maillard reaction products (MRPs), first described by French biochemist C. Maillard in the beginning of 20th century (1), are formed by nonenzymatic reactions of reactive sugars and proteins, giving thermally processed food its typical color, taste, and odor.

Eight decades later Brownlee et al. recognized that same substances are formed naturally in human body, and named the in vivo analogues of MRPs “advanced glycation end products” (AGEs) (2,3). Except for classical pathway of their formation under hyperglycemic conditions, there are alternative pathways of AGEs formation effective – under oxidative- and carbonyl-stress, utilizing reactive aldehydes formed during lipid peroxidation and autooxidation of glucose. AGEs are implicated in pathophysiology of aging and different non-communicable diseases: AGE-modification alters the structure (physical and chemical properties) and thus function (biological properties) of proteins (4). Discovery of specific cell-surface receptor for AGEs (RAGE) enabled characterization of indirect harmful pathways leading to enhanced oxidative stress and pro-inflammatory, diabetogenic, and atherogenic effects (5,6).

In 1997, Koschinsky et al (7) showed that dietary MRPs partially absorbed into the bloodstream were chemically and biologically active, exerting harmful health effects, which is why they were called “glycotoxins.” This finding prompted extensive research confirming that consumption of large amounts of dietary MRPs might induce or aggravate insulin resistance, renal impairment or atherosclerosis, activate inflammatory and oxidative stress pathways, and contribute to development of complications in diabetes and nephropathies (8-11). These findings raise the question on the role of MRPs-rich diet in prenatal programming. Evidence strongly suggests that maternal obesity and improper prenatal nutrition provide maladaptive intrauterine cues to developing offspring, predisposing organs for chronic disease later in life (12,13). Maternal dietary habits affect the fetus, outcome of pregnancy, and long term health of the child (14-16). MERICQ et al found a direct relationship between newborn’s and maternal serum levels of several AGEs at the time of delivery, suggesting maternal transmission of AGEs (17). AGEs/RAGE axis activates in pregnancy-associated pathologies impacting fetus development, such as preeclampsia and preterm birth (18-20).

Rising prevalence of obesity and obesity-associated (particularly metabolic) complications in youth (21,22) was linked, among others, to rising consumption of sugar-sweetened carbonated drinks such as cola beverages (23,24). Effects are attributed to multiple factors, including higher caloric intake, high fructose content rendering less satiety and compensation and resulting in elevated plasma uric acid, and a general effect of consuming refined carbohydrates (25,26). Moreover, cola beverages also contain MRPs and reactive AGE-precursors, most abundantly hydroimidazolone derived from arginine residues modified by methylglyoxal (27,28).

To the best of our knowledge potential effects of MRPs-rich diet during pregnancy on prenatal programming have yet not been investigated. In this study we investigated the metabolic status of young adult rats – offspring of mothers consuming MRPs-rich diet during pregnancy. As drinking of cola beverages is increasingly popular among children and adolescents, our second aim was to investigate the additional impact of Coca-Cola consumption on prenatally affected young adult rats.

MATERIAL AND METHODS

Animals

The study was conducted according to the guidelines for experimental studies using laboratory animals (86/609/EEC) and approved by the institutional ethics committee (number 025/2013/UPF, 6.6.2013). Female Wistar rats obtained from AnLab (Prague, Czech Republic) were housed under controlled room temperature and humidity, with 12 hours/12 hours light-dark cycle.

Experimental design

At the first day of pregnancy, 9 rats were randomized into 2 groups (n=4-5) and pair-fed with either standard rat chow or chow enriched with bread crusts as a source of MRPs (bread crusts: standard rat chow 25%:75% wt/wt) until delivery. Bread crusts from German sourdough bread were prepared as described previously (29). Consumption of standard chow in the control group was recorded daily and the same amount of MRPs-rich diet was given to the experimental group on the following day.

At the age of 10 weeks, female offspring from each group were divided into two weight-matched groups (n = 10-15). Both groups were fed with standard rat chow and were given either water or decarbonated Coca-Cola (sugar 110 g/L, caffeine 100 mg/L, energy 1800 kJ/L) for drinking ad libitum. Thus, the study included the following 4 groups: MRP-/Cola- (standard chow/water drinking);
MRP+/Cola- (MRPs-rich diet/water drinking); MRP-/Cola+ (standard chow/Coca-Cola drinking; MRP+/Cola+ (MRPs-rich diet/Coca-Cola drinking). The animals were sacrificed after 18 days of intervention (Figure 1).

Two days before sacrifice, systolic blood pressure and heart rate were measured by noninvasive tail-cuff plethysmography (Hugo-Sachs Elektronik, Freiburg, Germany) and one day before sacrifice oral glucose tolerance test was performed. After overnight fasting with water or Coca-Cola available ad libitum, rats were administered 2 g/kg body weight of glucose dissolved in 0.5 mL of water via gavage. Blood glucose levels were measured using standard glucose meter in blood from the tail, before glucose administration and 15, 30, 60, 90 and 120 minutes thereafter. Animals were sacrificed after overnight fasting with water or Coca-Cola available ad libitum. Urine from bladder and blood samples from the abdominal aorta (serum and K3EDTA plasma) were collected under i.p. ketamin/xylazin anesthesia. Samples were aliquoted and stored frozen until analysis.

Biochemical analysis

Albumin, total cholesterol, and triacylglycerols concentration and aspartate transaminase (AST) activity were analyzed by standard methods using autoanalyzer. Fasting insulin was measured using Rat Ultrasensitive Insulin ELISA (ALPCO Diagnostics, Salem, MA, USA). To assess carbonyl stress in the samples, AGEs-associated fluorescence of plasma was measured spectrofluorometrically (30), fructosamine was measured as described elsewhere (31), and Ne-carboxymethyllysine (CML) with AGE-CML ELISA kit (Microcoat, Bernried am Starnberger See, Germany). To assess oxidative damage to proteins, advanced oxidation protein products (AOPP) were determined using the spectrophotometric method described by Witko-Sarsat et al (32) and modified by Anderstam (33), and thiobarbituric acid reactive substances (TBARS) were measured spectrofluorometrically (34). The antioxidant status was assessed using two assays – ferric reducing antioxidant power (FRAP) (35) and total antioxidant capacity (TAC) (36). Activity of semicarbazide-sensitive amine oxidase (SSAO) was determined by radiometric method (37). Urinary creatinine was measured using the spectrophotometric method by Jaffe (38) and proteins were quantified using BCA protein assay kit (Sigma Aldrich, Steinheim, Germany). All measurements were performed using Saphire II multi-mode plate reader (Tecan, Grödig, Austria), and chemicals and reagents used were purchased from Sigma-Aldrich.

AGE-associated fluorescence of plasma, CML, AOPP, and SSAO activity were normalized to serum albumin. Homeostatic model assessment of insulin resistance (HOMA-IR) was calculated using the formula: fasting insulin (μIU/mL) × fasting plasma glucose (mmol/L)/22.5. Area under glucose curve was calculated from the OGTT data. Urinary albumin/creatinine ratio was also calculated.

Statistical analysis

Data are presented as mean ± standard deviation (SD) for variables with nonparametric distribution written in italics.
On figures, data are presented as minimum, first quartile, median, third quartile and maximum. For comparison between groups of data with normal distribution, one-way ANOVA test with subsequent Tukey’s multiple comparison test was used. For data with non-normal distribution, Kruskal-Wallis test with subsequent Dunn’s multiple comparison test was used. *P* values <0.05 were considered significant. Data were analyzed using GraphPad Prism 6.0 (GraphPad Software, La Jolla, CA, USA).

**RESULTS**

**Pregnancy outcomes**

MRPs+ and MRPs- rats did not differ significantly in weight gain during pregnancy (86 ± 24 g and 81 ± 25 g, respectively, *P* = 0.670) or in the number of pups delivered (10 ± 3 and 11 ± 2, respectively, *P* = 0.517). Since MRPs+ mothers delivered significantly greater number of female pups (30 female/11 male in MRP+; 21 female/25 male in MRP-; *P* = 0.016), female offspring were used in our experiment.

**Metabolic study in female offspring**

Metabolic status of offspring was affected both by prenatal MRPs load and postnatal Coca-Cola drinking, some of the effects occurred only as a result of combined intervention (Table 1).

**Fluid consumption and weight gain**

Fluid consumption was significantly higher in Coca-Cola drinking groups than in water drinking groups (Table 1).

**FIGURE 2.** Relative weight gain was increased by prenatal intervention with Maillard reaction products (MRP) or its combination with Coca-Cola intake, but not Coca-Cola intake itself. Data were presented as minimum, first quartile, median, third quartile and maximum. Kruskal-Wallis test with subsequent Dunn’s multiple comparison test to compare all pairs of groups were used. Significant differences between the groups were shown.

| Variable                  | MRP-/**Cola-** | MRP+/**Cola-** | MRP-//**Cola+** | MRP+/**Cola+** | MRP+/**Cola-** vs MRP+/**Cola-** | MRP-/**Cola-** vs MRP-/**Cola+** | MRP-/**Cola-** vs MRP+/**Cola+** | MRP+/**Cola+** vs MRP+/**Cola+** |
|---------------------------|----------------|----------------|-----------------|----------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Fluid consumption (/d/rat) | 19.8 ± 3.6     | 17.3 ± 1.4     | 72.0 ± 5.0      | 63.2 ± 14.4    | <0.001                          | >0.999                          | <0.001                          | <0.001                          |
| Initial weight (g)        | 156 ± 40       | 119 ± 30       | 159 ± 42        | 120 ± 32       | 0.043                           | 0.414                           | >0.999                          | 0.303                           |
| Blood pressure (mmHg)     | 141 ± 19       | 123 ± 10       | 125 ± 12        | 127 ± 20       | 0.057                           |                                 |                                 |                                 |
| Heart rate                | 447 ± 49       | 429 ± 67       | 501 ± 28        | 485 ± 53       | 0.004                           | 0.848                           | 0.101                           | 0.293                           |
| Insulin (mIU/L)           | 2.99 ± 2.39    | 2.22 ± 1.65    | 13.29 ± 7.26    | 8.80 ± 4.75    | <0.001                          | >0.999                          | 0.001                           | 0.003                           |
| HOMA-IR                   | 0.600 ± 0.453  | 0.588 ± 0.484  | 3.355 ± 1.736   | 2.536 ± 1.270  | <0.001                          | >0.999                          | 0.009                           | <0.001                          |
| Cholesterol (mmol/L)      | 1.62 ± 0.27    | 1.61 ± 0.31    | 1.85 ± 0.33     | 1.77 ± 0.34    | 0.245                           |                                 |                                 |                                 |
| TAG (mmol/L)              | 0.60 ± 0.21    | 0.59 ± 0.18    | 1.44 ± 0.64     | 1.20 ± 0.67    | <0.001                          | >0.999                          | 0.008                           | 0.012                           |
| AST activity (ukat/L)     | 1.66 ± 0.33    | 1.90 ± 0.44    | 1.82 ± 0.33     | 1.56 ± 0.26    | 0.076                           |                                 |                                 |                                 |
| AGEs fluorescence (AU/g alb) | 278 ± 47     | 281 ± 99       | 246 ± 64        | 322 ± 127      | 0.156                           |                                 |                                 |                                 |
| Fructosamine (mmol/L)     | 1.49 ± 0.38    | 1.64 ± 0.24    | 2.39 ± 0.77     | 2.51 ± 0.68    | <0.001                          | >0.999                          | 0.009                           | 0.003                           |
| TBARS (umol/)             | 5.90 ± 0.83    | 5.10 ± 0.72    | 6.74 ± 0.75     | 6.91 ± 1.15    | <0.001                          | 0.142                           | 0.144                           | 0.034                           |
| FRAP (umol/)              | 165.3 ± 28.2   | 179.1 ± 32.5   | 225.0 ± 47.5    | 216.9 ± 59.4   | 0.005                           | 0.869                           | 0.017                           | 0.035                           |
| Urine alb/crea (mg/mmol)  | 41.8 ± 24.8    | 33.2 ± 20.8    | 57.6 ± 30.4     | 59.0 ± 48.9    | 0.157                           |                                 |                                 |                                 |

MRP – Maillard reaction products; HOMA-IR – model assessment of insulin resistance; TAG – triacylglycerols; AST – aspartate transaminase; AGEs – advanced glycation end products; TBARS – thiobarbituric acid reactive substances; FRAP – ferric reducing antioxidant power; alb/crea – albumine to creatinine ratio.
Despite similar weight at the beginning of the intervention (Table 1), higher weight gain was observed in MRP+ groups, but the increase was significant only in the group drinking water (Figure 2).

Blood pressure and heart rate

Blood pressure did not differ significantly between the groups and heart rate was slightly higher in Coca-Cola drinking groups (Table 1).

Glucose metabolism

Fasting glucose levels were significantly higher in both MRP+ groups than in MRPs- groups. A significant increase was noticed in Coca-Cola drinking groups (Figure 3). Both insulin concentration and insulin resistance, expressed as HOMA-IR, were higher in Coca-Cola drinking groups than in water drinking groups, regardless of prenatal intervention (Table 1). The area under glucose curve during OGTT was slightly greater in Coca-Cola drinking groups, but the increase was significant only between MRP+/Cola- and MRP+/Cola+ (Figure 4).

SSAO activity

Higher SSAO activity was found in MRP+/Cola+ group than in MRP-/Cola- and MRP+/Cola- group (Figure 5).

Lipid metabolism and AST

Total cholesterol was not affected by any of the interventions; higher levels of triacylglycerols were found in Coca-Cola drinking groups, regardless of prenatal intervention.
No differences in AST activity were observed between groups (Table 1).

**Carbonyl stress**

AGE-associated fluorescence of plasma did not differ significantly between the groups (Table 1). Higher plasma CML/Alb was found in MRP+/Cola+ group than in MRP-/Cola- group (Figure 6). Higher concentrations of fructosamine were found in Coca-Cola drinking groups (Table 1).

**Oxidative status**

Plasma AOPP/Alb was significantly higher in MRPs+ than in MRPs- groups (Figure 7). TBARS concentration was increased in Coca-Cola drinking groups, with significant increase in MRP+/Cola+ group (Table 1). TAC was lower in MRP+ groups, with significant decrease in MRP+/Cola+ group (Figure 8). FRAP was higher in Coca-Cola drinking groups (Table 1).

**Renal function**

Urinary albumin-to-creatinine ratio did not differ significantly between the groups (Table 1).

**DISCUSSION**

To the best of our knowledge, this is the first study investigating the effect of maternal diet rich in MRPs together with post-natal effect of drinking Coca-Cola on the metabolic profile of the offspring. Our results suggested that intrauterine exposure to MRP-rich diet resulted in certain metabolic alterations in the offspring, rendering them susceptible to the effects of sweetened soft beverages. Thus, pre-natal intervention resulted in weight gain, impaired glucose homeostasis, and increased AOPP levels, and post-natal drinking of Coca-Cola further impaired glucose ho-
meostasis, elevated plasma CML levels, increased plasma activity of SSAO, and altered oxidative status.

Studies dealing with the impact of maternal diet on health status of the offspring employ generally either undernutrition or overnutrition models. Epidemics of obesity has been associated with consumption of Western diet rich in fat and saccharides. High fat content in the diet of mothers was shown to have negative effects on offspring's health in mice (39) and rats (40), as well as in humans (41). However, a Western diet is not a general equivalent of MRP-rich diet: if boiled or steamed, rise in MRPs is negligible in comparison with frying, broiling, or roasting (10,28). Thus, to study the effect of oral MRPs load we used bread crusts-enriched diet, as no fat is added to bread dough and it is baked under high temperatures (220°C-260°C) (29). Consumption of analogous MRP-rich diet by adult rats in our previous experiments was associated with rise in circulating and tissue AGEs, metabolic alterations including diabetogenic effects, and nephrotoxicity (42-44). Since we wanted to eliminate the metabolic effects of different amounts of consumed proteins (45), the rats in our study were pair-fed.

Prenatal MRPs-rich diet effects

In this study, prenatal MRPs load lead to higher weight gain in young adult rats. In our former experiment, adult rats on MRPs-rich diet gained more weight than rats on a standard rat chow, despite pair-feeding (43). The effect of MRPs-rich diet in utero on postnatal weight gain of the offspring deserves verification in further studies. A large prospective study in humans showed that maternal diet was associated with body composition of their adolescent offspring (41).

In our study, prenatal intervention was associated with impaired glucose homeostasis of the offspring. This finding corresponded with the data showing that a frequent fried food (generally rich in MRPs) consumption before pregnancy was significantly associated with a greater risk of incident gestational diabetes mellitus (46). Moreover, correlations between serum levels of certain AGEs and serum insulin and HOMA of 12-month-old infants were observed (17).

AOPPs are formed by myeloperoxidase reaction, pointing to enhanced activity of phagocytes. In contrast to our previous study in which 3 weeks-long MRPs rich diet was not associated with significant change in AOPP levels (42), offspring in this study subjected to prenatal MRPs load had higher AOPPs than the offspring subjected to standard rat chow. These results definitely should be confirmed by other studies.

Effects of combined pre- and post-natal challenge

Administration of Coca-Cola to young adult rats was selected to mimic the dietary pattern typical for youth in western countries. However, since the metabolic effects of consumption of cola beverages by adult rats have already been studied (47), we particularly focused on the impact of the combined pre- and post-natal dietary interventions.

In our study, following prenatal exposure to MRPs, the offspring were more sensible susceptible to the impact of sweetened beverage consumption on glucose homeostasis, which was not evident in groups without prenatal intervention. These data were in accordance with the finding that after 3-month long administration of Coca-Cola, rats did not show changes in glucose metabolism; drinking Pepsi-Cola was even associated with lower HOMA-IR (47). Thus, prenatal challenge with high dietary MRPs load might negatively modulate the response to high saccharide consumption in the form of saccharose/fructose beverages.

SSAO represents a group of heterogeneous enzymes converting primary amines such as methyamine and aminoacetone, into corresponding aldehydes (eg, formaldehyde and methylglyoxal, respectively). Reactive aldehydes are generally toxic, eg, methylglyoxal, a precursor of AGEs, is, among others, implicated in pathogenesis of insulin resistance (48,49). This enzymatic reaction also produces hydrogen peroxide, inducing or aggravating oxidative stress, which may alter the effects of insulin and glucose transport (50,51). Moreover, SSAO is functionally identical and coincides with vascular adhesion protein-1 (VAP-1), which is expressed on the luminal surface of endothelial cells and plays a key role in lymphocyte trafficking into the site of inflammation (52). The unique dual action of SSAO/VAP-1 predestinates its potential pathophysiological role in development of type 2 diabetes (53,54). Despite unaltered activity of SSAO under either single intervention in our study the combined challenge associated with its elevation. It remained unclear whether induction of SSAO activity contributed to or resulted from impaired glucose homeostasis. In the same context potential association between SSAO and AOPPs requires further studies.

While AGE-associated fluorescence only tended to increase as a result of combined challenge, levels of non-
fluorescent AGE-CML increased significantly. CML is the most abundant AGE in human body, produced particularly via glyoxidation reactions (55). Thus, elevated CML might reflect enhanced oxidative stress imposed by combined dietary challenge. Moreover, CML acts as ligand to RAGE (56) and is elevated in diabetes (53) and implicated in pathogenesis of diabetes and its complications (57). Thus, the role of elevated CML in induction of glucose homeostasis alteration under combined challenge might not be excluded.

The intervention in our study also altered the oxidative status of the offspring. However, these results were not completely consistent, probably because the employed assays estimate different components of antioxidative defense. Moreover, some dietary MRPs possess antioxidant capacity (58). Negative effect of Coca-Cola on TBARS was emphasized by prenatal MRPs load. Lower total antioxidative capacity was visible in both MRP groups, and drinking Coca-Cola even sharpened the differences. On the other hand, Coca-Cola drinking groups had higher FRAP. In previous studies, cola beverages did not affect oxidative or carbonyl stress (47,59). Potential associations between elevated SSAO-induced oxidative stress and observed alterations in oxidative status require further study.

Neither nephrotoxic nor hepatotoxic effects of prenatal and/or postnatal intervention, assessed by urine albumine-to-creatinine ratio and AST activity, were observed.

In conclusion, our results suggested that maternal diet rich in MRPs may adversely affect metabolic status of young-adult female rat offspring and predispose them to higher susceptibility to post-natal Coca-Cola consumption. To verify these findings, there is a need for future studies dealing with the effects in the offspring of both sexes and prolonging the maternal intervention from pregnancy to lactation.

Funding Study was supported by Visegrad/V4EaP Scholarship 51400162 and RECOOP HST Association.

Ethical approval received from the ethics committee of the Institute of Molecular Biomedicine, Comenius University in Bratislava, Slovakia (number 025/2013/UPF, 6.6.2013).

Declaration of authorship PC and KS conceived the study design. RG, IK, and KJ performed the experiment. RG, IK, and KJ performed biochemical analysis: IK, TT, ES analyzed SSAO activity. VS developed the model of MRPs-rich diet and provided bread crusts. RK, IK, and KS analyzed the data. RK and KS drafted the manuscript. All co-authors critically reviewed the manuscript.

Competing interests The authors declare to have no business relations related to this work. Coca Cola company, or with other food or drink producers or distributors. There was no involvement of any private funding in the study.

All authors have completed the Unified Competing Interest form at www.icmje.org/coi_disclosure.pdf (available on request from the corresponding author) and declare no support from any organization for the submitted work; no financial relationships with any organizations that might have an interest in the submitted work in the previous 3 years; no other relationships or activities that could appear to have influenced the submitted work.

References
1 Maillard LC. Action des acides aminés sur les sucres: formation des mélanoidines par voie méthodique. CR Acad Sci. 1912;154:66-8.
2 Brownlee M, Vlassara H, Cerami A. Nonenzymatic glycosylation and the pathogenesis of diabetic complications. Ann Intern Med. 1984;101:527-37. Medline:6383165 doi:10.7326/0003-4819-101-1-527
3 Cerami A, Vlassara H, Brownlee M. Protein glycosylation and the pathogenesis of atherosclerosis. Metabolism. 1985;34:37-42. Medline:3906359 doi:10.1016/S0026-0495(85)80008-1
4 Thorpe SR, Baynes JW. Role of the Maillard reaction in diabetes mellitus and diseases of aging. Drugs Aging. 1996;9:69-77. Medline:8820792 doi:10.2165/00002512-19960012-0-00001
5 Schmidt AM, Hori O, Cao R, Yan SD, Brett J, Wautier JL, et al. RAGE: a novel cellular receptor for advanced glycation end products. Diabetes. 1996;45 Suppl 3:S57-80. Medline:8674899 doi:10.2337/dbiab.45.3.S57
6 Bierhaus A, Humpert PM, Morcos M, Wendt T, Chavakis T, Arnold B, et al. Understanding RAGE, the receptor for advanced glycation end products. J Mol Med. 2005;83:876-86. Medline:16133426 doi:10.1007/s00109-005-0668-7
7 Koschinsky T, He CJ, Mitsubishi T, Bucala R, Liu C, Buenting C, et al. Orally absorbed reactive glycation products (glycotoxins): An environmental risk factor in diabetic nephropathy. Proc Natl Acad Sci U S A. 1997;94:6474-9. Medline:9177242 doi:10.1073/pnas.94.12.6474
8 Sebekova K, Somoza V. Dietary advanced glycation endproducts (AGEs) and their health effects–PRO. Mol Nutr Food Res. 2007;51:1079-84. Medline:17854003 doi:10.1002/mnfr.200700035
9 Delgado-Andrade C. Maillard reaction products: some considerations on their health effects. Clin Chem Lab Med. 2014;52:53-60. Medline:23612540 doi:10.1515/cclm-2012-0823
10 Tessier FJ, Birlouez-Aragon I. Health effects of dietary Maillard reaction products: the results of ICaRe and other studies. Amino Acids. 2012;42:1119-31. Medline:20949364 doi:10.1007/s00726-010-0776-2
11 Vlassara H, Striker G. Glycotoxins in the diet promote diabetes and diabetic complications. Curr Diab Rep. 2007;7:235-41. Medline:17547841 doi:10.1007/s11892-007-0037-z
12 Heerwagen MJ, Miller MR, Barbour LA, Friedman JE. Maternal obesity and fetal metabolic programming: a fertile epigenetic soil. Am J Physiol Regul Integr Comp Physiol. 2010;299:F711-22. Medline:20631295 doi:10.1152/ajpregu.00310.2010
13 Taylor PD, Poston L. Developmental programming of obesity in mammals. Exp Physiol. 2007;92:287-98. Medline:17170060
time to analysis of serum and urine creatinine measured from microsamples by liquid chromatography mass spectrometry (LC/MS) vs. Jaffe. J Clin Lab Anal. 2014;28:405-8. Medline:24652788 doi:10.1002/jcla.21701

39 Pruis MG, Lendava A, Bloks VW, Zwier MV, Baller JF, de Bruin A, et al. Maternal western diet primes non-alcoholic fatty liver disease in adult mouse offspring. Acta Physiol (Oxf). 2014;210:215-27. Medline:24224789 doi:10.1111/apha.12197

40 MacPherson RE, Castelli LM, Moiuto PM, Frendo-Cumbo S, Milburn A, Roy BD, et al. A maternal high fat diet has long-lasting effects on skeletal muscle lipid and PLIN protein content in rat offspring at young adulthood. Lipids. 2015;50:205-17. Medline:25552350 doi:10.1007/s11745-014-3985-5

41 Yin J, Quinn S, Dwyer T, Ponsonby AL, Jones G. Maternal diet, breastfeeding and adolescent body composition: a 16-year prospective study. Eur J Clin Nutr. 2012;66:1329-34. Medline:23047715 doi:10.1038/ejcn.2012.122

42 Sebekova K, Klenovics KS, Boor P, Celic P, Behuliak M, Schieberle HP, et al. Behaviour and hormonal status in healthy rats on a diet rich in Maillard reaction products with or without solvent extractable aroma compounds. Physiol Behav. 2012;105:693-701. Medline:22019827 doi:10.1016/j.physbeh.2011.10.004

43 Sebekova K, Hofmann T, Boor P, Sebekova K Jr, Ulicna O, Erbersdobler HF, et al. Renal effects of oral maillard reaction product load in the form of bread crusts in healthy and subtotally nephrectomized rats. Ann N Y Acad Sci. 2005;1043:482-91. Medline:16037271 doi:10.1196/annals.1333.055

44 Somova Z, Lindenmeier M, Hofmann T, Frank O, Erbersdobler HF, Baynes JW, et al. Dietary bread crust advanced glycation end products bind to the receptor for AGEs in HEK-293 kidney cells but are rapidly excreted after oral administration to healthy and subtotally nephrectomized rats. Ann N Y Acad Sci. 2005;1043:492-500. Medline:16037271 doi:10.1196/annals.1333.056

45 Klenovics KS, Boor P, Somova V, Celic P, Fogliano V, Sebekova K. Advanced glycation end products in infant formulas do not contribute to insulin resistance associated with their consumption. PLoS ONE. 2013;8:e53056. Medline:23301020 doi:10.1371/journal.pone.0053056

46 Bao W, Tobias DK, Olsen SF, Zhang C. Pre-pregnancy fried food consumption and the risk of gestational diabetes mellitus: a prospective cohort study. Diabetologia. 2014;57:2485-91. Medline:25303998 doi:10.1007/s00125-014-3382-x

47 Celic P, Palfry R, Gardilk R, Behuliak M, Hodosy J, Jani P, et al. Renal and metabolic effects of three months of decarbonated cola beverages in rats. Exp Biol Med. 2010;235:1321-7. Medline:20921275 doi:10.1258/ebm.2010.010051

48 Riboulet-Chavey A, Pierron A, Durand I, Murdaca J, Guicciardi J, Van Obberghen E. Methyglyoxal impairs the insulin signaling pathways independently of the formation of intracellular reactive oxygen species. Diabetes. 2006;55:1289-99. Medline:16644685 doi:10.2337/db05-0857

49 Schalkwijk CG, Brouwers O, Stehouwer CD. Modulation of insulin action by advanced glycation endproducts: a new player in the field. Hormone and metabolic research. 2008;40:614-9. Medline:18792872 doi:10.1055/s-0028-1082085

50 Yu PH, Wang M, Fan H, Deng Y, Guibine-Haberle D. Involvement of SSAO-mediated deamination in adipose glucose transport and weight gain in obese diabetic KKay mice. Am J Physiol Endocrinol Metab. 2004;286:E634-41. Medline:14665617 doi:10.1152/apend.00272.2003

51 Jalkanen S, Salmi M. Cell surface monoamine oxidases: enzymes in search of a function. EMBO J. 2001;20:3893-901. Medline:11483492 doi:10.1093/emboj/20.15.3893

52 Smith DJ, Salmi M, Bono P, Hellman J, Leu T, Jalkanen S. Cloning of vascular adhesion protein 1 reveals a novel multifunctional adhesion molecule. J Exp Med. 1998;188:17-27. Medline:9653080 doi:10.1084/jem.188.1.17

53 van Eupen MG, Schram MT, Colhoun HM, Scheijen JL, Stehouwer CD, Schalkwijk CG. Plasma levels of advanced glycation endproducts are associated with type 1 diabetes and coronary artery calcification. Cardiovasc Diabetol. 2013;12:149. Medline:24134530 doi:10.1186/1475-2840-12-149

54 Obata T. Diabetes and semicarbazide-sensitive amine oxidase (SSAO) activity; a review. Life Sci. 2006;79:417-22. Medline:16487546 doi:10.1016/j.lfs.2006.01.017

55 Schleicher ED, Wagner E, Nierlich AG. Increased accumulation of the glycoxidation product Nepsilon-(carboxymethyl)lysine in human tissues in diabetes and aging. J Clin Invest. 1997;99:457-68. Medline:9022079 doi:10.1122/jci119180

56 Kisliger T, Fu C, Huber B, Qu W, Taguchi A, Du Ysan S, et al. Nepsilon-(carboxymethyl)lysine adducts of proteins are ligands for receptor for advanced glycation end products that activate cell signaling pathways and modulate gene expression. J Biol Chem. 1999;274:31740-9. Medline:10531386 doi:10.1074/jbc.274.44.31740

57 Ahmed KA, Munandi S, Ismail ISN. (epsilon)-(Carboxymethyl)lysine and coronary atherosclerosis-associated low density lipoprotein abnormalities in type 2 diabetes: current status. J Clin Biochem Nutr. 2009;44:14-27. Medline:19177184 doi:10.3164/jcnb.08-190

58 Chuyen NV. Maillard reaction and food processing. Application aspects. Adv Exp Med Biol. 1998;434:213-35. Medline:9598202 doi:10.1007/978-1-4899-1925-0_18

59 Tothova L, Hodosy J, Mettenburg K, Fabryova H, Wagnerova A, Babickova J, et al. No harmful effect of different Coca-cola beverages after 6 months of intake on rat testes. Food and chemical toxicology. 2013;62:343-8. Medline:24001441 doi:10.1016/j.fct.2013.08.073