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Fructose metabolism, cardiometabolic risk, and the epidemic of coronary artery disease

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Despite strong indications that increased consumption of added sugars correlates with greater risks of developing cardiometabolic syndrome (CMS) and cardiovascular disease (CVD), independent of the caloric intake, the worldwide sugar consumption remains high. In considering the negative health impact of overconsumption of dietary sugars, increased attention is recently being given to the role of the fructose component of high-sugar foods in driving CMS. The primary organs capable of metabolizing fructose include liver, small intestine, and kidneys. In these organs, fructose metabolism is initiated by ketohexokinase (KHK) isoform C of the central fructose-metabolizing enzyme KHK. Emerging data suggest that this tissue restriction of fructose metabolism can be rescinded in oxygen-deprived environments. In this review, we highlight recent progress in understanding how fructose metabolism contributes to the development of major systemic pathologies that cooperatively promote CMS and CVD, reference recent insights into microenvironmental control of fructose metabolism under stress conditions and discuss how this understanding is shaping preventive actions and therapeutic approaches.

Keywords

Fructose • Cardiometabolic syndrome • Cardiac hypertrophy • Atherosclerosis • Nonalcoholic fatty liver disease • Diabetes type 2 • Fructolysis • Ketohexokinase • Hypertension • Alternative splicing • SF3B1 • HIF • Hypoxia

Introduction

Diet-related cardiometabolic syndrome (CMS) is a major burden of both industrialized and developing countries, largely in response to sedentary lifestyle-driven imbalance between caloric intake and consumption.¹ Food patterns have a major impact on numerous cardiometabolic risk factors, all hallmarks of the CMS, including glucose intolerance and insulin resistance, hypertension, dyslipidaemia, endothelial dysfunction, obesity, inflammation, and adipocyte dysfunction.² While the total fat intake has decreased during the last decades in Europe and the USA, the amount of added sugar, consumed mainly as sucrose (containing 50% glucose and 50% fructose) and high fructose corn syrup (HFCS; containing 42–55% fructose) remains high.³ High fructose corn syrup was first introduced in the USA in 1972 as an inexpensive way to sweeten soft drinks and processed food.⁴ Since then the intake of HFCS has increased dramatically, up to 27.5 kg per capita in 2007.⁴

Fructose has been considered an ideal replacement for glucose in the diet of diabetic patients as its ingestion is not coupled to increased secretion of insulin.⁵ However, already in 1954 high fructose consumption has been linked to the development of insulin resistance.⁶ In fact, the increase in prevalence of diabetes, obesity, and coronary artery disease (CAD) in the past few decades correlate with an exponential rise in HFCS consumption.^{7,8}

In this review, we will first discuss how changes in global sugar availability has impacted the development of CMS and CAD, outline the biochemical basis of fructose metabolism and highlight key differences in the regulation of fructolysis and glycolysis in the context of the liver. Next, we discuss recent progress in understanding the regulation of fructose metabolism by oxygen-sensitive signalling and the pathologic consequences in the heart. Finally, we will discuss translational strategies to prevent and/or treat fructose related-CMS pathologies.

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Cardiometabolic syndrome: a major global burden

The dramatic worldwide increase of obesity is leading to a concomitant rise of CMS, with major impact on cardiovascular, renal, cerebrovascular, and immunological health. It is important to note that there is no clear consensus on the definition of CMS, also known as 'metabolic syndrome' or 'syndrome X', which complicates comparisons across studies. The two most common definitions are provided by the World Health Organization (WHO) and the National Cholesterol Education Program Adult Treatment Panel III (NCEP-ATP III).⁹ The WHO criteria require the presence of diabetes and insulin resistance and two risk factors [obesity, systemic arterial hypertension, dyslipidaemia with high triglycerides or reduced high-density lipoprotein cholesterol (HDL-C) levels, or micro-albuminuria]. The NCEP-ATP III criteria focus more on early disease detection and necessitate any three of the following clinical abnormalities: hyperglycaemia, central obesity, arterial hypertension, dyslipidaemia [e.g. elevated triglyceride levels, high apolipoprotein (Apo) B, and reduced HDL].⁹ More recently, the presence of non-alcoholic fatty liver disease (NAFLD) has been shown to predict even more precisely the presence of insulin resistance than do ATP III criteria.¹⁰ Alanine aminotransferase (ALT) levels in serum, and intrahepatic lipid accumulation, are also diagnostically informative.^{11–13} The Japanese government has therefore included a threshold level for ALT as part of their CMS definition.¹⁰

Global obesity has more than doubled since 1980. In 2014, more than 1.9 billion adults were overweight and 600 millions of them obese.¹⁴ The trend is similar for type 2 diabetes. Since 1980, the number of diabetic people nearly quadrupled from 108 million to 422 million in 2014.¹⁵ Today, some form of dyslipidaemia affects more than 50% of Americans and Germans.^{16,17} The advent of statins has reduced severe dyslipidaemia, and new treatment options with inhibitors targeting proprotein convertase subtilisin/kexin type (PCSK)9 may lead to a further decrease of this condition.^{18,19} However, over 50% of people with dyslipidaemia remain undiagnosed, excluding them from secondary prevention and pharmacological treatments.²⁰ Hypertension is similarly on the rise, with an incidence of around 15% in the 1930s (USA) to around 30% nowadays or even 45–55% in many European countries. The increased prevalence for diabetes and hypertension closely parallels increased rates of CAD and heart failure, stroke, and renal insufficiency and failure.²¹ Cardiovascular disease (CVD), for a long time most prevalent in the western world, has become the number one cause of death worldwide, as obesity, type 2 diabetes, and dyslipidaemia spread globally.²²

The role of fat, added sugar, and dietary patterns in cardiometabolic syndrome and cardiovascular disease

Whereas there is little doubt about over-nutrition and inactivity being main causative factors for CMS and CVD, there remains ongoing debate about which nutrient class is a main culprit. In the last six decades, this debate was dominated by the diet-heart hypothesis

that focuses on cholesterol and fats. The hypothesis goes back to discoveries of Anitschkow and Chaltow²³ in 1913, who induced atherosclerosis in rabbits by feeding them a cholesterol-rich diet, but the idea was popularized most notably by Ancel Keys²⁴ in the 1950's. Keys argued that elevated mean cholesterol levels and cardiovascular mortality positively correlated with the amount of saturated fats and cholesterol in the diet, suggesting (though not proving) a causal relationship.²⁵ In response, the American Heart Association (AHA) recommended in 1961 to reduce daily cholesterol consumption below 300 milligrams.²⁶ The Multiple Risk-factor Intervention Trial (MRFIT) as well as the Lipid Research Clinics Coronary Primary Prevention Trial (CPPT) supported the diet-heart hypothesis and the dietary guidelines by the AHA in principle. The influence of a recommended intake of mono- and polyunsaturated fatty acids (e.g. olive oil rich in alpha linoleic acid and oily fish), instead of saturated fats on blood cholesterol levels and cardiovascular outcome during a 10-year observational period was however small when cleared for participants who died of heart attack or during the study period.^{27,28} These results already suggested that blood cholesterol levels are only marginally influenced by low-cholesterol diets. Moreover, no randomized controlled trial has shown that the exclusive replacement of saturated fat with linoleic acid significantly reduces CAD events or deaths.²⁹ In the light of this absence of evidence, the AHA and the Dietary Guidelines Advisory Board in the USA removed dietary cholesterol as a nutrient of concern in 2015.³⁰

Of note, the historical AHA guidelines on the reduction of cholesterol intake are an oversimplification of the 'good Mediterranean diet' proposed by Keys, which is mainly vegetarian and low in saturated fats, which are replaced with mono- and polyunsaturated fats.³¹ The Mediterranean diet likely remains a quite powerful and cost-effective method to reduce cardiovascular risk and the prevalence of CMS.³² However, this is rather due to a mixture of fruits, vegetables, nuts, complex carbohydrates, and moderate alcohol consumption, in combination with low intake of added sugars and meats. Indeed, the Lyon Heart Study showed a 50–70% lower risk of recurrent heart disease, independent of body mass index (BMI), in the Mediterranean diet group supplemented with alpha linoleic acid, compared to the control group receiving a prudent western diet.³³ The PREDIMED trial demonstrated most prominently a reduction in stroke in response to Mediterranean diets enriched with extra-virgin olive oil or mixed nuts, compared to a control group advised only to limit fat intake.²⁸ Thus, controlling the amount and type of ingested fat alone is insufficient to positively affect the cardiovascular outcome.

John Yudkin³⁴ introduced in 1959 the concept that sugar rather than fat drives obesity and cardiovascular mortality.³⁵ Numerous clinical studies support the hypothesis of Yudkin that there is no link between the consumption of saturated fatty acids and cardiovascular death.³⁶ In contrast, randomized clinical trials and epidemiologic studies in adults and children have demonstrated that an increased intake of added sugar, in particular through sweetened beverages, leads to more weight gain³⁷ and higher risk of (visceral) obesity,³⁸ hypertension, type 2 diabetes,³⁹ dyslipidaemia,^{40,41} and CVD.^{8,42,43} Convincing evidence of a causal relation between intake of added sugars and cardiovascular risk factors other than body weight are often denied. However, a systematic review and meta-analyses of 39 randomized controlled trials suggest a causal relationship between sugar consumption and elevated blood pressure and lipids.⁴⁴ In a prospective

cohort of nationally representative US adults, the association between added sugar intake and CVD mortality remained significant even when adjusted for conventional cardiovascular risk factors such as blood pressure or serum cholesterol.⁴² Moreover, the detected relationship was consistent across BMI, physical activity levels, age, sex, ethnicity (except non-Hispanic blacks), and diet quality.⁴²

Whereas the consumption of saturated fatty acids has decreased in the previous six decades, the intake of free sugars (added sugars and natural sugar sources, e.g. from honey and fruit juices) in the USA has steadily increased since the beginning of the 19th century, from 2.9 kg/year/person in 1822 to 48.9 kg/year/person in 1999.¹⁰ Free sugar consumption in Europe has shown signs of a decrease since 2000, but it remains still 35 kg/year/person nowadays, which equals to about 20% of total energy content, far more than the WHO recommendation of 9.1 kg per year, i.e., 5% of total energy content.⁴⁵ People who derive 10–25% of their caloric intake from sugar have a 30% higher risk for cardiovascular mortality. Those deriving more than 25% calories from sugar, which is roughly on par with average sugar consumption in the USA and Germany, the relative risk of cardiovascular mortality is nearly tripled.⁴² Remarkably, nearly 50% of added sugars are ingested through sugar-sweetened beverages (e.g. soda, tea, fruit drinks).⁴⁶ In consequence, the current European guidelines in CVD prevention highly discourage the intake of sweetened beverages.³² Another significant contribution of added sugar comes from the consumption of processed food like bakery products and snacks.⁴⁶ In industrially produced food, sugar is often used for both to enhance flavour and attenuate suppression of appetite.⁴⁷ This is especially true for fructose, which affects ghrelin production in the gastrointestinal tract and leptin secretion from adipocytes.⁴⁸ The anorexigenic hormone leptin was found in higher postprandial levels after glucose than after fructose ingestion, whereas the orexigenic ghrelin was reduced.⁴⁹ Interestingly, leptin-responsive neurons can also activate pathways in the periphery that are critical for stimulating energy expenditure and fat oxidation.⁵⁰ People with high-fructose intake may thus have decreased energy expenditure compared to people with equal caloric intake of diets rich in glucose or starch, and thus gain more weight. This conclusion is supported by several epidemiological studies indicating a significant relationship between fructose-sweetened beverage consumption and BMI, even after adjusting for total energy intake.^{51–55} In addition to the production of adipocytokines also endocannabinoid release is altered in response to increased fructose intake. The induced hypothalamic endocannabinoid synthesis is linked with increased appetite⁵⁶ whereas elevated endocannabinoids from the adipose tissue lead to coronary circulatory dysfunction.⁵⁷

Fructose uptake and metabolism

Dietary sugars are largely ingested either as sucrose, which is cleaved by the brush-border hydrolase sucrase into glucose and fructose,⁵⁸ or free glucose and fructose in form of HFCS (Figure 1). The gut transporters sodium-glucose transporter 1 (SGLT1) and glucose-transporter (GLUT) 5 take up glucose and fructose, respectively, into enterocytes.⁵⁹ The presence of fructose increases the expression of *GLUT5* mRNA and protein in rodents and humans.⁶⁰ Multiple proteins contribute to this process including Ras-related protein

RAB11a, that is crucial for endosomal protein trafficking of GLUT5.⁶⁰ Fructose uptake by the gut is limited after one-time consumption.⁶¹ Fructose absorption can be increased however, when given in form of sucrose or in combination with glucose,⁶¹ with the highest uptake when glucose and fructose are provided in equal amounts.⁶¹ Moreover, fructose uptake can be increased by chronic fructose intake.⁶⁰ Certain amino acids (e.g. alanine, proline, and glutamine) can also facilitate fructose absorption, most likely by solvent drag and passive diffusion.⁶²

After gut absorption, fructose enters the portal circulation, reaches the liver, is taken up by hepatocytes through a GLUT2-mediated process and immediately converted by KHK-C to fructose-1-phosphate (F-1-P) (Figures 1 and 2). KHK-C is the protein product of one of two alternatively spliced isoforms of the *KHK* gene. It differs from the KHK-A isoform by a mutually exclusive exon. KHK-C displays superior affinity for fructose and is also prominently expressed in the kidney and small intestine, whereas all other tissues express KHK-A, which lacks high affinity to fructose.⁶³ A main difference between hepatic fructose and glucose metabolism is that KHK-C-driven phosphorylation of fructose and its degradation to the triose-phosphates dihydroxyacetone phosphate (DHAP) and glyceraldehyde 3-phosphate (G-3-P) is unrestricted while glycolysis is tightly regulated according to the cellular energy state at the level of phosphofructokinase (PFK). Increased fructose uptake and metabolism can thereby induce a decline in hepatocellular ATP levels resulting in a facilitated high glycolytic flux due to absent PFK inhibition. Moreover, postprandial levels of F-1-P can also allosterically activate glucokinase-regulatory protein which increases glucose uptake by inducing the shuttling of glucokinase from nucleus into the cytoplasm leading to increased phosphorylation to glucose-6-phosphate (G-6-P), by nearly three-fold compared with the absence of fructose.⁶⁴ In addition, experiments with fructose-treated rabbits revealed increased intracellular levels of fructose-2, 6-biphosphate, a potent activator of phosphofructokinase. Finally, increased levels of F-1-P have also shown to induce the liver-type pyruvate kinase.⁶⁵ Fructose thus appears to be able to stimulate both hepatic glucose uptake and glycolysis in the liver, bypassing hormonal regulation.

Fructose metabolism and liver pathologies

The mechanisms underlying the association between an increased sugar consumption and cardiometabolic risk are still far from being understood. However, there is growing evidence that in particular the fructose component in sucrose plays an important role in the pathophysiological consequences of elevated sugar intake.

Once degraded to the two triosephosphates fructose carbons then in principle be used for gluconeogenesis, lactate production, or production of Acetyl-CoA to be oxidized in mitochondria or, most importantly, used for *de novo* lipogenesis (DNL). Dihydroxyacetone phosphate is also an important precursor for synthesis of the glycerol backbone in the formation of neutral lipids. Thus, the unregulated delivery of excess carbons to the glycolytic pathway in the liver can overwhelm normal regulatory steps, forcing enhanced DNL and triglyceride synthesis, which explains in part the lipogenic phenotype that is related to excessive fructose intake.¹⁰ This behaviour provides

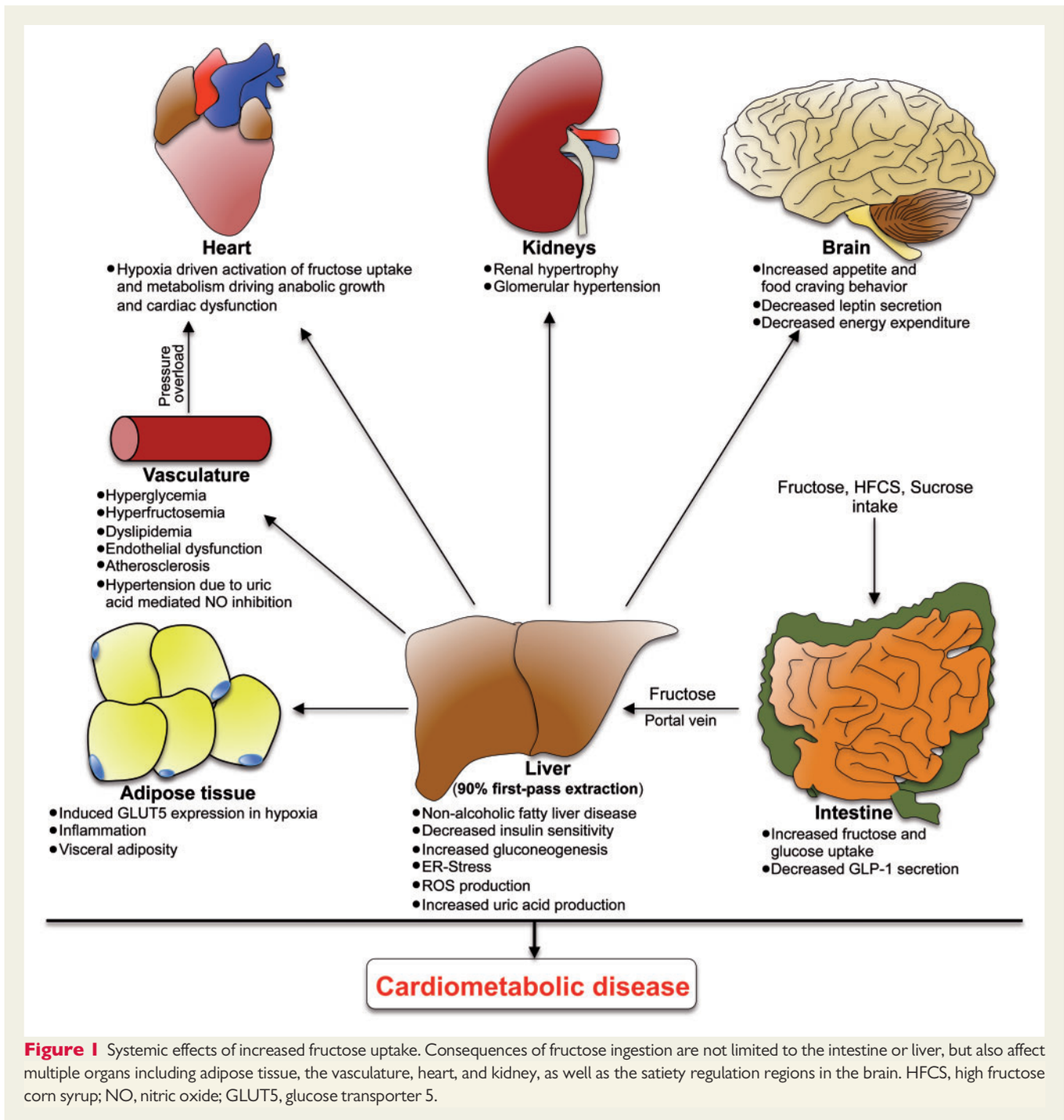


Figure 1 Systemic effects of increased fructose uptake. Consequences of fructose ingestion are not limited to the intestine or liver, but also affect multiple organs including adipose tissue, the vasculature, heart, and kidney, as well as the satiety regulation regions in the brain. HFCS, high fructose corn syrup; NO, nitric oxide; GLUT5, glucose transporter 5.

a potential explanation for a key role of KHK-C in the development of specific features of CMS, a notion underscored by the fact that wild-type mice getting 32 or 45% of their total energy intake as fructose develop CMS,⁶⁶ KHK-deficient mice do not.⁶⁶ KHK-deficient mice are also protected from the adverse effects of excess glucose consumption as the liver converts excess glucose into fructose via the polyol pathway.⁶⁷ These observations are consistent with a broader role of KHK-signalling and fructose metabolism in supporting multiple key aspects of the CMS.

The typical and most common hepatic manifestation of CMS is NAFLD, defined as excessive hepatic fat accumulation in individuals who have no apparent liver disease and whose alcohol intake is less than 30 g per day for men and 20 g per day for woman.⁶⁸ It affects already one billion people worldwide and correlates well with other manifestations of CMS such as insulin resistance, hypertriglyceridaemia, and CVD.⁶⁹ Individuals with NAFLD typically have elevated circulating levels of triglycerides and Low-density lipoprotein cholesterol (LDL-C), and low levels of HDL-C.⁷⁰ The primary cause

risk of hepatic inflammation and fibrosis, and fructose restriction improves NAFLD.^{78–81} Isotope analyses have revealed that, normally, dietary fatty acids have only a minor contribution to liver triglycerides, in the range of 5–15%, while fatty acids derived from lipolysis in adipose tissue label up to 60% of liver triglycerides.^{82,83} Strikingly, the contribution of DNL in the liver becomes more prominent in the presence of NAFLD, rising from 10% up to 26%.^{82,83}

Although both increased fat and sugar intake can induce NAFLD, enzymes of DNL are particularly upregulated in fructose-rich diets.⁶⁸ Fructose readily enters the portal vein after ingestion to be directly delivered to the liver. In contrast, long-chain fatty acids absorbed in the intestine first enter the lymphatic system as chylomicrons and are delivered to the systemic circulation. The liver exposure to dietary fat is thus not different compared to other tissues, which is in contrast to fructose.⁶⁸ Moreover, high-carbohydrate diets cause the cytosolic production of Acetyl-CoA from citrate.⁸⁴ Cytosolic Acetyl-CoA is a mandatory carbon donor in the *de novo* synthesis of fatty acids, the first step of which is acetyl-CoA carboxylase-mediated synthesis of malonyl-CoA.⁸⁴ Malonyl-CoA directly inhibits fatty acid oxidation by inhibiting carnitine-palmitoyltransferase 1 (CPT1)⁸⁵ (Figure 2). Furthermore, in addition to fructose, cytosolic Acetyl-CoA activates lipogenic transcription factors like sterol regulatory element-binding transcription factor 1c (SREBP1c) and carbohydrate-responsive element-binding protein (ChREBP), stimulating every step of DNL.⁶⁸ ChREBP was also shown to induce hepatic fibroblast growth factor 21 (FGF-21) expression upon acute fructose intake, leading to elevated circulating FGF-21.⁸⁶ Plasma levels of FGF-21 faithfully reflect intrahepatic lipid accumulation, suggesting FGF-21 as a promising biomarker for fructose-induced NAFLD.⁸⁷

Elevated fructose intake does not only drive DNL but also hepatic insulin resistance. When the capacity to convert diacylglycerol (DAG) to triacylglycerol is exceeded, protein kinase C epsilon becomes activated, leading to inhibition of insulin receptor kinase-mediated tyrosine phosphorylation of insulin receptor substrate-1 and -2 and ultimately to reduced phosphoinositol 3-kinase and AKT Serine/Threonine Kinase 2 (AKT2) activation.⁸⁸ Reduced AKT2 activation diminishes glycogen production by glycogen synthase and releases the suppression by insulin of gluconeogenesis and GLUT2 mediated glucose release.⁸⁸ Consequently, even though fructose consumption results in only a minimal rise of blood glucose levels, a chronic fructose-rich diet may lead to hepatic insulin resistance and glucose intolerance. Insulin also can activate SREBP1c, and thereby hepatic uptake of free fatty acids and DNL.⁸⁹ If insulin sensitivity is impaired, the suppression of hepatic gluconeogenesis is altered, but paradoxically the effect on DNL is unaffected.⁶⁸ Thus, obese patients with impaired glucose tolerance or diabetes and NAFLD have induced DNL.

The main product of hepatic DNL is palmitic acid.⁹⁰ Palmitic acid has been demonstrated to be a major driver of atherosclerosis and CAD by increasing the lectin-type oxidized LDL receptor 1 (LOX-1) expression and uptake of oxidized LDL in macrophages.^{91,92} Moreover cholesterol efflux from macrophages is inhibited thereby eliciting inflammation.⁹³ In two studies in which normal and overweight subjects consumed 25% of energy in form of either HFCS, fructose or glucose for 14 days, post-prandial triglycerides and fasting and post-prandial levels of LDL, non-HDL-C, apoB, and apoB to apoA ratio were significantly increased in the HFCS and fructose but

not glucose group.⁹⁴ LDL particle size was reduced in fructose containing diets and a more atherogenic LDL-subclass distribution was seen.⁹⁵ A study under similar conditions but conducted over 10 weeks resulted in a similar outcome.⁹⁶ Yet another study performed by the same group demonstrated that consumption of beverages providing 10, 17.5, or 25% of energy requirements (Ereq) from HFCS leads to a dose-dependent increases of several risk factors for CVD within 2 weeks in young male and female volunteers. For example, the concentrations of non-HDL-C, LDL-C, apoB, uric acid, post-prandial apoCIII, and post-prandial triglyceride increase in proportion with the intake dose of HFCS.⁹⁷ The same amount of fructose intake results in increased hepatic DNL and hepatic lipid content, compared with a complex carbon diet for 9 days.⁹⁸ Also acute post-prandial levels of total cholesterol, LDL, and HDL-C were increased after ingestion of 50 g fructose compared with the same amount of glucose or sucrose.⁹⁹ In another double-blind, randomized, cross-over trial, nine healthy, normal weight males consumed each four different sugar-sweetened beverages (medium fructose at 40 g/day; high fructose, high glucose, or high sucrose all at 80 g/day) for three consecutive weeks.¹⁰⁰ Energy intake was controlled by food-records. LDL- and total cholesterol were significantly higher after medium fructose, high fructose and high sucrose.¹⁰⁰ Moreover, clamp experiments revealed that hepatic suppression of glucose production by insulin was much lower after high fructose than after high glucose diet.¹⁰⁰ In a similar trial, male or female volunteers were fed with a diet containing just 17% fructose or glucose for 6 weeks. Dietary fructose intake was associated with increased fasting and postprandial plasma triacylglycerol concentrations only in men. No effects were observed regarding total-, HDL, or LDL-C in either men or women.¹⁰¹ These studies differ from results of other meta-analyses where no association between fructose consumption and uric acid, LDL-C or postprandial triglyceride levels have been obvious.^{102–104} Possible explanations for the contrasting results include lack of a proper control group, since fructose ingestion was compared to sucrose-diets,^{105,106} a noticeable energy restriction that prevents uric acid formation,^{107,108} the use of milk as a vehicle for the sugars, leading to milk overconsumption compared to normal population,^{97,109} the statistical analyses employed,^{97,109} and lack of an objective measure of compliance, e.g. by addition of riboflavin in the beverage.^{96,97}

Another important meta-analysis focused on the link between fructose and NAFLD.¹¹⁰ The authors argued that the apparent link between added sugar/HFCS consumption and NAFLD is confounded by excessive energy intake and recommended that the evidence is not sufficiently robust to draw a conclusion on a possible association between added sugar/HFCS intake and NAFLD.¹¹⁰ This conclusion was reached since only the hypercaloric-fructose and not weight-maintenance diets were leading to increased liver fat.¹¹⁰ However, the follow-up in the iso-caloric fructose diets study was only 4 weeks.¹¹⁰ Intervention studies with a duration of 6 months clearly showed an increase in liver fat after consumption of 1 L/d cola compared with the same amount of milk, diet cola, or water consuming an iso-caloric diet,³⁸ and a decrease in liver fat in adults and children with diagnosed NAFLD when fructose intake was limited.^{111,112}

In sum, several reasons account for increased postprandial triglyceride levels and NAFLD following consumption of fructose-containing sugars increases post-prandial triglyceride levels and NAFLD for several reasons: KHK-C is not regulated by hepatic

energy status and results in unregulated hepatic fructose uptake. The excess substrate leads to increased DNL while inhibiting fatty acid oxidation resulting in decreased hepatic insulin sensitivity. Increased intrahepatic lipid content promotes very low density lipoprotein (VLDL) production and excretion leading to increased postprandial triglycerides (Figure 1). Moreover, the unrestricted KHK-C activity results in ATP depletion and uric acid production via the purine degradation pathway. Postprandial hypertriglyceridaemia and increased uric acid levels are both risk factors for CVD^{113–115}

Regulation of fructose metabolism by environmental cues: the hypoxia connection

Oxygen fuels the generation of energy in form of ATP through oxidative phosphorylation, which is designed to maximize ATP yield. Anaerobic energy production through glycolysis is inefficient in generating ATP. Thus, oxygen is a central component of cellular metabolism and harnessing it is critical for maintaining cell and tissue function. Accordingly, disrupted oxygen homeostasis is associated with multiple disease states ranging from obesity and diabetes to cancer, ischaemia, and heart disease.

Physiologic or pathophysiologic conditions that lead to a reduction in the amount of O₂ available to a tissue, activate the transcription factor hypoxia-inducible factor (HIF). Hypoxia-inducible factor plays a central role in the transcriptional response to changes in oxygen availability. It is composed of an O₂-labile α -subunit (HIF1 α , HIF2 α , HIF3 α) and a stable β -subunit (HIF1 β).¹¹⁶ Together, these subunits bind hypoxia-responsive elements and induce the transcriptional activation of target genes whose protein products contribute to various cellular processes including cell survival, angiogenesis, and metabolic reprogramming (Figure 3).

While HIF activation is well known to mediate a shift from oxidative phosphorylation to glycolysis, recent evidence suggests that HIF also impacts fructose metabolism in the context of cardiac pathologic stress-induced hypertrophic growth.¹¹⁷ The underlying molecular mechanism involves functional interactions between HIF and components of the core splicing machinery resulting in KHK isoform switching. This process can be triggered by increased left ventricular wall stress and tissue hypoxia that promote accumulation of HIF1 α , which induces the transcriptional activation of splice factor 3 subunit B1 (SF3B1) (Figure 3). SF3B1 is a core component of the U2 (small nuclear ribonucleoprotein (snRNP) complex of the spliceosome, a ribonucleoprotein complex central for pre-mRNA splicing. It targets and binds to the branch point, a distinct region on the intronic pre-mRNA, upstream of the next exon to be included.¹¹⁸ In the healthy heart, the U2snRNP complex targets primarily the branchpoint region upstream of exon 3 of the KHK pre-mRNA. Consequently, regular cardiomyocytes express KHK-A isoform, which is characterized by a low affinity towards fructose, avoiding fructose uptake and metabolism.¹¹⁷ Increased levels of SF3B1 in response to hypoxia drive the use of an alternative branch-point upstream of the mutually exclusive exon 4 of the KHK pre-mRNA, leading to expression of KHK-C¹¹⁷ (Figure 3). KHK-C expression activates fructose metabolism and uptake, while genetic deletion of *Khk* in the mouse or the

expression of KHK-A diminishes fructose metabolism.^{66,117} Increased fructose uptake has been linked to cardiac, renal, and adipose tissue hypertrophy.^{117,119–121} However, it is so far unclear if this link is a direct effect of increased fructose uptake or rather due to secondary effects induced by increased DNL, insulin resistance, inflammation, or reactive oxygen species production.¹²²

Chronic stabilization of HIF-1 α , triggered for example by myocardial ischaemia, causes pathologic hypertrophic growth and contractile dysfunction (Figure 3). The role of HIF in driving the SF3B1-KHK-C axis suggests a mechanistic link between hypoxia-mediated activation of anabolic cellular growth and fructose metabolism. Activated cardiac fructolysis ensures a high glycolytic turnover, achieved by the unrestricted phosphorylation of incoming fructose by KHK-C resulting in increased ATP utilization, in line with the observed relative decline of ATP in diseased hearts of hypertrophic cardiomyopathy and aortic stenosis patients where the HIF1 α -SF3B1-KHK-C axis is active.^{117,123,124} Consequently, the ATP depletion prevents allosteric inhibition of PFK1 by too high levels of ATP or citrate, allowing the maintenance of a high glycolytic flux and sufficient ATP generation, critical for anabolic growth (Figure 3). Similarly as observed in the diseased heart, increased fructose uptake and metabolism was recently identified as being highly activated in naked-mole rats under extreme hypoxia, preventing inhibition of glycolysis by phosphofructokinase and thus, ensuring survival even in prolonged anoxia.¹²⁵ This observation implicates a therapeutic strategy, that activation of cardiac fructose metabolism in response to myocardial infarction might improve the short-term ischaemia tolerance of the heart.

Glycolysis is the starting point of various biosynthetic pathways within the cell. Hypoxia-inducible factor stabilization in cardiomyocytes can thus result in increased amino acid biosynthesis, induction of both the non-oxidative and oxidative pentose phosphate pathways, and nucleotide and triacylglycerol biosynthesis. Redox balance can also be significantly affected, due to extensive use of reducing equivalents for macromolecular biosynthesis. In addition, fructolysis may support anabolic growth also by channelling additional carbons into DHAP, which are further metabolized into triacylglycerol, nucleotide, and amino acid biosynthesis (Figure 3). Moreover, KHK-C expression is accompanied by transcriptional induction of GLUT5, as has also been noted in hypoxic adipocytes.¹²⁶ Consistent with these findings, metabolomic experiments revealed that the anabolic state of the cell during HIF1 stabilization depends in large part on KHK-C expression, whereas depletion of KHK-A had no effect.¹¹⁷

Finally, recent work suggests that excessive hepatic glucose which is converted to fructose via the polyol pathway and is not completely metabolized to F-1-P can also be secreted systemically,⁶⁷ likely explaining why diabetic patients have increased plasma fructose levels.¹²⁷ Increased circulating fructose drives fructose and glucose uptake in cardiomyocytes, leading to cardiac hypertrophy.^{117,119} Consequently, the HIF1-SF3B1-KHK-C axis might explain in part why diabetic patients are at higher risk for heart disease.

Dietary restrictions and molecular therapies

Cardiovascular disease is the primary cause of death in patients with CMS. Primary prevention is thus imperative. This should include

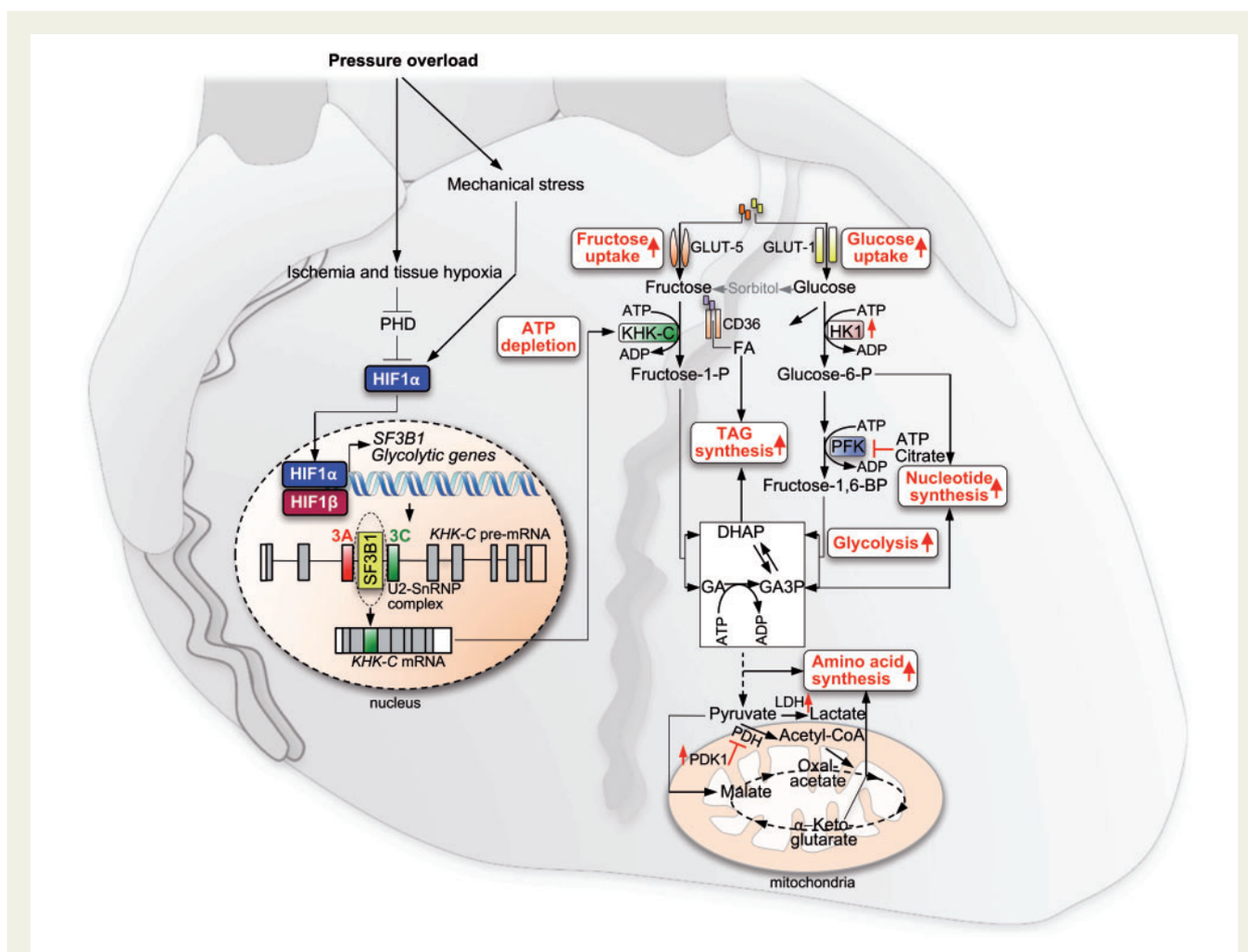


Figure 3 Fructose-driven cardiac hypertrophy and ATP depletion mediated by the HIF-SF3B1-KHK-C Axis. Pressure overload-induced left ventricular wall stress activates a hypoxic response, mediated by activation and accumulation of HIF1, which drives the expression of the splice factor SF3B1. Increased levels of SF3B1 change splicing of KHK pre-mRNA due to different branch point recognition, resulting in KHK-C expression. In parallel with HIF-induced glycolysis, fructose uptake and metabolism drive anabolic cell growth, by induction of TAG, amino acid and nucleotide biosynthesis. GLUT1, glucose transporter 1; GLUT5, glucose transporter 5; GA, glyceraldehyde; GA3P, glyceraldehyde 3-phosphate; HK1, hexokinase 1; HIF1 α , hypoxia-inducible factor 1 α ; KHK-C, ketohexokinase C; LDH, lactate-dehydrogenase; PDH, pyruvate-dehydrogenase; PDK1, pyruvate dehydrogenase kinase 1; SF3B1, splice factor 3 subunit B1.

weight management, consumption of a heart-healthy diet, restriction of sugar as close as possible to 25 g daily as recommended by the WHO, increased physical activity, smoking cessation, and reduction of mental stress.³² However, many studies have revealed the difficulty of successful lifestyle interventions,^{128,129} with only moderate effects on reduction of major risk factors of CAD, including hypertension, dyslipidaemia, and insulin resistance. Drug therapies targeting blood pressure, lipid, and sugar metabolism and insulin sensitivity are thus widely used.^{130–132}

In light of the consequences of induced hepatic and cardiac fructose metabolism discussed here, inhibitors that target specifically KHK-C could be promising new therapeutic agents. In experiments with Khk null mice, fructose-induced NAFLD and NASH as well as left ventricular hypertrophy caused by pressure-overload were prevented.^{66,117} Thus, KHK-C specific inhibitors might offer a powerful

therapeutic option, without significant systemic side effects. Early screening results are promising,^{133,134} but experimental data in models of NAFLD or cardiac hypertrophy have not yet been reported.

Conclusions

Ample clinical and basic biological evidence indicates that consumption of excess sugar promotes the development of CMS, CVD, and type 2 diabetes. This occurs both directly and indirectly. In the liver, GLUT2 and KHK-C mediated unrestricted hepatic fructose uptake and metabolism causes intrahepatic lipid accumulation, dyslipidaemia, decreased insulin sensitivity, and hyperuricemia. In the heart, HIF1 α -driven activation of fructose uptake and metabolism by an SF3B1-mediated splice shift resulting in expression of KHK-C instead of

KHK-A supports anabolic cardiac growth and systolic and diastolic dysfunction in response to cardiac stress. Epidemiological data and interventional studies corroborate experimental data obtained in cells and animal models and indicate increased cardiovascular mortality in people with elevated fructose intake. Moreover, controlled diet intervention studies in humans revealed increased rate of cardiovascular risk factors, especially increased levels of circulating lipids and decreased insulin sensitivity, in response to fructose intake. An important lesson taken from the diet-heart hypothesis is that a healthy diet and prevention of excessive caloric intake is likely the most effective nutritional strategy to prevent CMS and CVD.

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