Dietary carbohydrate’s effects on lipogenesis and the relationship of lipogenesis to blood insulin and glucose concentrations

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The process by which dietary carbohydrate is transformed into fat in the human body is termed de novo lipogenesis. New methods for the measurement of this process in humans are available and have been used to investigate the role of the carbohydrate form (fed as a liquid or solid), the level of processing of carbohydrate in foods, and the role of lipogenesis in the control of liver triacylglycerol secretion. The present paper will discuss how research results are affected by both the physical state of the carbohydrate in the diet and by the metabolic state of individual research subjects. Of interest is the relationship between the glycemic index of a food (or indicators of a food’s glycemic index) and that food’s ability to stimulate lipogenesis in humans. Given the increasing prevalence of obesity worldwide, future scientific emphasis will expand methods to quantitate the lipogenic potential of specific foods and dietary patterns and investigate how the metabolic state of insulin resistance affects lipogenesis and/or contributes to obesity.

Dietary carbohydrate: Triacylglycerols: Lipogenesis: Human subjects: Feeding study

Introduction

In clinical medicine, fasting concentrations of metabolites are used for the prediction of disease risk. A physician may order a test to measure a patient’s fasting blood cholesterol concentration to determine if the patient is at elevated risk for the development of coronary heart disease. Similarly, elevated fasting glucose or insulin concentration can be the first indicator that diabetes risk is high in a given patient. However, since the average person is in the fasting state only a small portion of the day (typically 6 h in the middle of the night), it is difficult to understand how measurement of metabolites in the fasting state can so well predict future disease risk. Most people are in the postprandial (fed) state 16–18 h/day and therefore, disease risk should be better predicted by a postprandial test than a fasting test. This has been found to be true for the measurement of blood triacylglycerol (TAG), which is elevated in the postprandial state in patients with documented coronary artery disease (Ginsberg et al. 1995). Indeed, research in the 1990s established that slowed postprandial metabolism of TAG after a standard high-fat meal posed a significant increase in atherogenic risk (Patsch et al. 1992). Therefore, it is reasoned, a change in dietary regimen that increases postprandial TAG might also contribute to atherogenic risk. As will be reviewed, elevations in fasting and post-prandial blood TAG concentrations occur when individuals reduce the content of fat in their diet (to < 25% of energy) and replace these calories with carbohydrate (CHO). Such a rise in TAG as a result of increasing dietary CHO is known as ‘CHO-induced hypertriacylglycerolemia’.

The biological process by which carbons from CHO (glucose, fructose, lactose, etc.) are made into fat is called de novo lipogenesis. Although de novo lipogenesis is highly active in rodents, its contribution to fatty acid flux in man has not been well defined due to a previous lack of methods to measure fat synthesis in vivo in humans. Whether an increase in de novo lipogenesis is the metabolic basis of CHO-induced hypertriacylglycerolemia is currently an extremely active area of research. The present paper will review data from human studies of lipogenesis that suggest that lipogenesis is stimulated by some, but not all high-CHO diets. The clinical implications of these diet-induced changes in blood lipids are also discussed.

Increases in dietary carbohydrates lead to elevations in both fasting and postprandial lipemia

The majority of blood TAG are carried in two types of lipoprotein particles. The first type of lipoprotein is the chylomicron, which is made in the intestine and transports...
dietary lipid to the tissues; they are present in the blood primarily after meals. The second TAG-rich lipoprotein is the very low-density lipoprotein (VLDL), which is made in the liver and transports endogenous lipids. While most fasting TAG are carried in VLDL, elevations in postprandial blood TAG can be a result of greater TAG carried in both chylomicrons and VLDL. Numerous studies have investigated alterations in dietary CHO, and its effects on fasting blood TAG concentrations, as reviewed in detail elsewhere (Parks & Hellerstein, 2000). One example of data from patients with coronary artery disease is shown in Fig. 1. Thirty-four patients switched from a high-CHO (59% of energy), low-fat (21%) diet to one that was very high in CHO (76%), with almost no fat (8% of energy). For the group as a whole, the average plasma TAG concentration was not different between the diets, although a highly variable response was noted among the individual subjects’ data. Those with a body mass index (BMI) equal to or greater than 28 kg/m² experienced a 30% increase in TAG concentration, while those whose BMI was less than 28, experienced no change (P<0.05 for the interaction between treatment and BMI group). In this study, the dietary changes made were part of a comprehensive therapy designed to treat coronary atherosclerosis, and both groups of subjects lost a significant amount of body weight as a consequence of the therapy (Parks et al. 2001). These data demonstrate that certain characteristics (e.g. BMI) can make some individuals more sensitive with respect to lipid and lipoprotein changes when dietary CHO is increased. Such characteristics that have been identified from previous work in this field and include BMI, insulin sensitivity (Coulston et al. 1989), concentration of TAG before the dietary change is made (Parks et al. 2001), hormone replacement therapy (Kasim-Karakas et al. 2000), and genetic factors (Dreon et al. 2000).

A CHO-induced effect on fasting TAG has been established over the past four decades and it is now clear that the concentrations of both VLDL and chylomicrons are elevated in the fasting state. The effect of CHO feeding to increase TAG concentrations in the postprandial state is becoming more evident (Chen et al. 1995; Jeppesen et al. 1995). Current data suggest that the CHO-induced increase in fasting TAG sets the stage for higher concentrations following a meal. Over time, slower postprandial clearance of TAG-rich lipoproteins, VLDL and chylomicrons, leads to higher fasting TAG. Thus, against this higher load of TAG in the blood in the fasting state, further addition of TAG following absorption of a fatty meal leads to significantly higher postprandial TAG concentrations due to reduced clearance. However, in scientific literature, when the term ‘TAG clearance’ is used, it is important to delineate which of two clearance mechanisms could be effected. The first is lipase-mediated removal of lipid off of TAG-rich lipoprotein particles as they circulate in the blood. Reduced TAG clearance could occur if the amount or activity of lipoprotein lipase, the primary plasma enzyme that hydrolyzes fatty acids from TAG-rich lipoproteins, could be down-regulated. The second method of TAG clearance from plasma occurs when TAG-rich lipoproteins are taken up by the liver through receptor-mediated processes (see Fig. 2). Which of these mechanisms is occurring and the relative contributions of either of them is currently unknown. It is also possible that the two TAG-rich lipoproteins could be affected differently. For instance, a down-regulation of lipoprotein lipase could increase chylomicron-TAG postprandially, while down-regulation of hepatic receptors could lead to reduced VLDL-TAG clearance.

**Sources of triacylglycerol–fatty acids**

The sources of fatty acids that are used for hepatic VLDL-TAG synthesis are shown in Fig. 2, four potential sources are as follows: (i) fatty acids derived from the plasma non-esterified fatty acid pool, which in the fasting state, primarily originate from adipose tissue; (ii) fatty acids derived from the de novo lipogenesis pathway in the liver; (iii) fatty acids originally derived from the diet that enter the liver via chylomicron remnant clearance; and (iv) fatty acids that are stored in the liver in TAG droplets. Two candidate sources have been investigated: the non-esterified fatty acid pool (source i) and de novo fatty acids (source ii). The contribution of non-esterified fatty acids to VLDL-TAG synthesis during CHO-induced hypertriacylglycerolemia is important to measure because endogenous hypertriacylglycerolemia has been shown to result from a greater flow of non-esterified fatty acids to the liver (Kissebah et al. 1981). Endogenous hypertriacylglycerolemia is genetically controlled, manifests as elevated blood TAG and/or cholesterol concentrations on higher-fat diets, and significantly increases the risk of coronary heart disease development (Brunzell et al. 1976). If the consumption of a high-CHO diet increases VLDL-TAG production rate though a similar mechanism as that of endogenous hypertriacylglycerolemia, similar increases in coronary heart disease risk might be attributed to the two hypertriacylglycerolemias. The second source of fatty acids for VLDL-TAG synthesis is from the de novo lipogenesis pathway. De novo synthesis could be stimulated by an

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**Fig. 1.** Changes in fasting plasma triacylglycerol in coronary artery disease patients on diets of different macronutrient composition. Unpublished data are from Parks et al., derived from the same data set as in references (Parks et al. 1998; Parks et al. 2001). Patients were either overweight (BMI < 28 kg/m², n = 8) or had a BMI < 28 kg/m² (n = 26). Changes in triacylglycerol concentrations between the two groups were significantly different (P<0.05, two-way ANOVA). Values are means (SEM).
excess flow of glucose down glycolysis and into the hepatic acetyl-CoA pool and recently, methods to measure de novo lipogenesis in humans have been developed (Hellerstein, 1995; Hudgins et al. 1993; Jones, 1996). De novo lipogenesis data are presented in Fig. 4 and will be described later in this article. Note that de novo lipogenesis data are presented as a percentage which is interpreted as the percentage of fatty acids secreted in VLDL that are derived from this pathway. We have measured the contribution of both non-esterified fatty acids and de novo lipogenesis to VLDL-TAG synthesis in healthy men before and after 5-weeks of isoenergetic, high-CHO feeding in which the diet was rich in polysaccharides (complex CHO) and high in fiber. We found no evidence that CHO-induced hypertriacylglycerolemia resulted from elevated non-esterified fatty acid flow or de novo lipogenesis (Parks et al. 1999). The primary phenomenon of CHO-induced hypertriacylglycerolemia could be explained by a 37 % reduction in TAG clearance from the blood.

A completely different result was found by Hudgins et al. who fed healthy subjects high-CHO diets rich in mono- and disaccharides and consumption of these simple sugars was associated with significantly higher de novo lipogenesis (Hudgins et al. 2000). Aside from pointing out that this diet stimulated de novo lipogenesis, the reader is referred to that publication to appreciate the large variability among subjects in the magnitude of de novo lipogenesis. A particularly striking observation was that two general patterns of de novo lipogenesis were observed throughout the day: a ‘constant’ and a ‘diurnal’ pattern (Hudgins et al. 1999). The primary phenomenon of CHO-induced hypertriacylglycerolemia could be explained by a 37 % reduction in TAG clearance from the blood.

Lipogenesis and the effect of monosaccharides
Since the data of Hudgins et al. showed that diets high in mono-saccharides showed higher levels of de novo lipogenesis, it might have been assumed by some that the higher the blood glucose concentration after a meal, the more likely fatty acids will be synthesized from that glucose due to an over-supply of carbon units to the liver. If
Effects of non-digestible carbohydrates

The food industry is now using natural, non-digestible oligosaccharides to increase the nutritional value of foods. In healthy subjects, studies of these compounds, such as inulin and oligofructose, have shown that supplementation of the diet significantly reduced plasma lipogenesis and either blood insulin or glucose concentrations could be found among subjects in on high-CHO diets in data from four studies analyzed (Parks, 2002, in press). On the contrary, a positive association was found between fasting insulin concentration and de novo lipogenesis among subjects on a high-fat diet (Fig. 3). These data suggest that in healthy subjects, some other variables besides glucose and insulin are directly related to increased lipogenesis. These variables have yet to be identified and a clear relationship between the glycemic index of a meal and its ability to stimulate lipogenesis awaits further study.

Practical implications of high-carbohydrate diets

The difficulty experienced by clinicians whose patients lower their dietary fat and increase their CHO consumption is that such diets lead to both positive health benefits and changes in lipoprotein profiles that may indicate increasing disease risk (Dreon et al. 1994; Dreon et al. 1999). Health benefits result because consumption of these diets almost always results in modest weight loss (4–8 lbs over 6 weeks) and reductions in total cholesterol and LDL-cholesterol. Weight loss occurs because subjects inadvertently reduce their energy intake as a result of the increased volume of low-fat, high-fiber foods (Gambere et al. 1995; Sheppard et al. 1991). Reductions in blood cholesterol concentration can occur as a consequence of weight loss, but clearly are driven primarily by a reduction in dietary saturated fat. A reduction in dietary cholesterol content also occurs as it and saturated fat frequently occur together in foods. The paradox of CHO-induced hypertriacylglycerolemia is summarized in Figs 4 and 5. The potentially negative changes in blood lipids are evident, such as increased TAG (Fig. 3), increased VLDL-cholesterol (Fig. 5), and reduced HDL-cholesterol (Fig. 5), as are the potential benefits of this diet which include reduced total and LDL-cholesterol concentrations (Fig. 5).

These potentially negative CHO-induced changes in lipoprotein profiles (TAG concentrations, HDL-cholesterol, and reductions in LDL particle size in some subjects) have been identified as independent risk factors for the development of coronary heart disease (Dreon et al. 1999). It should be emphasized, however, that assignment of these changes in TAG, HDL-cholesterol, and LDL particle size as coronary heart disease risk factors resulted from comprehensive analysis of data from cross-sectional studies and long-term observational studies in subjects on higher-fat diets (Brinton et al. 1990; Brown et al. 1995; Jackson et al. 1987; Laws & Reaven, 1992). None of these factors has been proven to increase risk when they occur solely as a result of the replacement of dietary...
CHO for fat. For the case of elevated TAG, risk has been identified in meta-analyses and cross-sectional studies of large populations on a wide variety of diets (Austin, 1998; Austin et al. 1988). High blood TAG concentration in individuals on typical diets confers risk, but the test of hypertriacylglycerolemia as a result of dietary change has not been tested. Put another way, no study so far has found an independent effect of TAG elevation to increase risk when LDL-cholesterol has been simultaneously reduced. The American Heart Association has determined that although no study has been able to test this premise, very low-fat diets which raise TAG should be avoided in favor of diets higher in fat, in which the fat is composed primarily of monounsaturated fatty acids (Lichtenstein & Van Horn, 1998).

Given a clear health benefit of reducing total and LDL cholesterol concentrations, and the suspected, but as yet unproven, evidence that the CHO-induced hypertriacylglycerolemia increases coronary heart disease risk, clinicians are left wondering whether the sum of the CHO-induced changes provides net benefit to a patient. This question remains unanswered and the practical implications are as follows:

- Compared to high-CHO diets, higher monounsaturated-fat diets may be preferable if they do not lead to increased energy intake and weight gain, and if they do not contain higher quantities of cholesterol. Efforts should be made to make sure patients are obtaining adequate amounts of dietary vitamin C, fiber, and carotenoids.
- Alternatively, higher-CHO diets may be well tolerated and the hypertriacylglycerolemia mitigated somewhat by the weight loss that can occur on these diets. The diets of patients particularly susceptible to CHO-induced hypertriacylglycerolemia should be monitored more often to make sure that the hypertriacylglycerolemia is not being exacerbated by over-consumption of alcohol or highly processed foods containing large amounts of sugars.

Fig. 4. Changes in fasting plasma triacylglycerol concentration in five subjects with hypertriacylglycerolemia (filled circles) and in six normolipidemias (open triangles) after switching from their habitual high-fat diet (consumed for 1 week) to a high-carbohydrate (CHO) diet (consumed for 5 weeks). The high-fat diet was 36% fat and 50% CHO, while the high-CHO diet consisted of 15% fat and 68% CHO. * Denotes a within-group comparison of high-CHO data that are significantly different compared to that from the high-fat phase. From Parks et al. (1999). Values are means (SEM).

Fig. 5. Changes in plasma total cholesterol (TC) and lipoprotein cholesterol concentrations after switching from a high-fat to a high-CHO diet. Data are from Parks et al. (1999); see details provided with Fig. 4. All values are means (SEM) and have units of mmol/l.
Factors that effect plasma triacylglycerol concentration and future research directions

Because plasma TAG concentration varies 10–20% from day to day, it is important to control for factors that can effect TAG status when conducting research studies designed to determine lipogenesis and fatty acid turnover. Factors that dramatically effect plasma TAG concentration include alcohol intake, hydration status, effects of a subject’s background diet and effects of the meal eaten just prior to sample collection. Alcohol is clearly lipogenic (Siler et al. 1998) and alcohol consumption should be prohibited in research subjects for the 48 h prior to a research study. Plasma TAG can appear to be elevated if the subject is significantly dehydrated (alcohol is also dehydrating). Studies have also shown that plasma TAG can be elevated after a single high-sugar meal fed the night before blood is drawn therefore, controlling a research subject’s diet before blood sampling is essential to control for these confounding variables.

Summary and future research priorities

With ready availability of accurate methods to measure lipogenesis in humans, a number of key research issues can now be investigated. Which subject characteristics (body weight, insulin concentration, etc.) are related to elevations in lipogenesis, and which hormones or genes control the diurnal pattern of fatty acid synthesis? Preliminary data suggest that the state of insulin resistance at the level of the liver may be associated with increased lipogenesis. What effect does the structure of the polysaccharide have on lipogenesis? Is the absorption rate of the CHO important in the lipogenic potential of the sugar? Further work is needed to clarify the mechanism of TAG reduction during fructose oligosaccharides consumption. Additional methods will be needed to quantitate de novo lipogenesis in human adipose tissue in vivo and to determine whether this amount of lipogenesis can contribute substantially to obesity. Finally, given the shift in the distribution toward elevated body weights in the population, the metabolic effects of different dietary CHO (some increasing lipogenesis, some potentially reducing it, etc.) will be a critical focus of future research.

References


Kasim-Karakas SE, Almario RU, Mueller WM & Peterson J (2000) Changes in plasma lipoproteins during low-fat, high-


