Postprandial insulin resistance as an early predictor of cardiovascular risk

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Abstract: Insulin resistance, hyperglycemia, hyperinsulinemia, hyperlipidemia and oxidative stress are risk factors related to cardiovascular diseases including congestive heart failure, myocardial infarction, ventricular hypertrophy, endothelial nitric oxide impairment in systemic blood vessels and the heart, atherosclerosis, and hypercoagulability of blood. The traditional focus on insulin sensitivity and blood levels of markers of risk determined in the fasted state is inconsistent with the large volume of recent data that indicates that the metabolic defect in the pre-diabetic and diabetic condition relates more strongly to postprandial deficiency than to the fasting state. Risk factors for adverse cardiovascular events can be detected in the pre-diabetic insulin-resistant subject based upon the metabolic response to a test meal even in the absence of altered fasting parameters. The normal response to a mixed meal includes a doubling of insulin action secondary to insulin-induced release of a putative hepatic insulin sensitizing substance (HISS) that acts selectively on skeletal muscle. HISS is released only in the fed state and accounts for meal-induced insulin sensitization. Blockade of HISS release leads to a condition referred to as HISS-dependent insulin resistance, which is suggested as the primary postprandial metabolic defect, accounting for postprandial hyperglycemia, hyperinsulinemia, hyperlipidemia, and increased oxidative stress in the pre-diabetic and diabetic condition. HISS-dependent insulin resistance represents a novel hypothesis and suggests a new diagnostic and therapeutic target.

Keywords: HISS, hyperglycemia, hyperlipidemia, hyperinsulinemia, oxidative stress

Early diagnosis of diabetes was done by the diagnostician tasting the copious volumes of urine produced by their patients. This diagnostic approach led to a severe underestimation of the incidence of diabetes. Modern diagnosticians depend almost entirely upon determinations of fasting plasma levels of glucose and, less frequently, insulin. This approach also leads to a severe underestimation of the metabolic dysfunction that is typical of the type 2 diabetic. A state of insulin resistance is recognized to occur well prior to the development of diabetes. The pre-diabetic state of insulin resistance can be diagnosed by determining the response to a test meal. The theme of this brief review is that the metabolic dysfunction in the pre-diabetic state is quantifiable and represents a major risk factor for the development of cardiovascular disease. Postprandial hyperglycemia, hyperinsulinemia, hyperlipidemia, and oxidative stress are individually and collectively recognizable risk factors. An abnormal meal-induced insulin sensitization (AMIS) is proposed as a novel hypothesis to account for the pre-diabetic state of insulin resistance which, if uncorrected, progresses to diabetes when the pancreatic insulin release is no longer able to compensate for AMIS. In this review, I suggest that the “HISS story” may explain the mechanism of AMIS.
and affords new approaches to diagnosis and treatment of pre-diabetic and diabetic insulin resistance.

**Postprandial hyperglycemia**

In 1997 the American Diabetes Association (ADA) introduced the term “impaired fasting glucose” to describe individuals whose fasting plasma glucose concentration was between 110 to 125 mg/dl (ADA 1997). Since this diagnostic category was proposed, questions have been raised as to its clinical utility and it has been suggested that impaired glucose tolerance is a better predictor of both type 2 diabetes and cardiovascular disease (DECODE Study Group 2001, 2003). In an effort to respond to these concerns, the ADA has recently proposed that the glucose level used to identify individuals with impaired fasting glucose be lowered from 110 to 100 mg/dl (ADA 2003). Recent studies to evaluate the modified standard have indicated a 4-fold increase in individuals considered to have impaired fasting glucose following the new criteria. Serious questions related to the clinical and public health implications of this new impaired fasting glucose definition have been raised (Ford et al 2005).

The current approach of screening for type 2 diabetes using the fasted metabolic status, while convenient, is not effective. In a recent review evaluating the status of screening for type 2 diabetes, Engelgau et al (2000) stated that one of the criteria for appropriate screening is that the tests should detect the preclinical stage of disease and that the tests be shown to be acceptable and reliable. The conclusion that current screening recommendations are not consistent with available evidence was briefly reviewed. Evidence is accumulating that most people with a 54-67% range of impaired glucose tolerance have fasting glucose in the normal range. Meta-analysis of 20 different European studies showed as many as 31% of those who were diabetic according to post-challenge plasma glucose had normal fasting values and therefore would not have been detected by a screening procedure based upon fasting glucose measurements alone.

The majority of studies and diagnosis continue to focus on the fasted state. However, the importance of postprandial rather than fasting metabolic defects, as related to cardiovascular disease, is becoming increasingly recognized. The relationship between HbA1c and plasma glucose in patients with type 2 diabetes was determined at four time points during the day and HbA1c levels were found to be significantly predicted by plasma glucose levels measured only at post-lunch and extended post-lunch (5 hours) time points (Avignon et al 1997). The strongest age- and sex-adjusted relative risk for all-cause and cardiovascular mortality were associated with 2 hour post-load plasma glucose levels (de Vegt et al 1999). Increased mortality risk has been associated with 2 hour post-load plasma glucose levels to a much greater extent than with fasting plasma glucose (Hanefeld et al 1996; DECODE Study Group 1999). Isolated post-load hyperglycemia is a strong predictor of mortality (Simon et al 1987; DECODE Study Group 1999; Shaw et al 1999; Vaccaro et al 1999; Engelgau et al 2000; Simon and Brandenberger 2002).

It has been suggested that hyperglycemia-induced over-production of superoxide by the mitochondrial electron transport chain accounts for the four main molecular mechanisms implicated in glucose-mediated vascular damage associated with blindness, renal failure, nerve damage, atherosclerosis, stroke, and hindlimb amputation (Brownlee 2001). Postprandial plasma glucose is an important determinant of both onset and development of nephropathy in type 2 diabetic patients (Schchiri et al 2000). Low density lipoprotein oxidation increases after meals (Diwadkar et al 1999) and directly relates to the degree of hyperglycemia (Ceriello et al 1999). Acute hyperglycemia is associated with an acute increase in clotting factor VII (Ceriello et al 1988) and enhanced thrombin activity that was proportional to the level of hyperglycemia (Ceriello et al 1996). The synthesis of fibrinogen, which is a strong risk factor for cardiovascular disease in both diabetic and non-diabetic subjects, increases during food intake in diabetic patients (Ceriello 1997; Brutomesso et al 2001).

Acute hyperglycemia also stimulates increased expression of proadhesive proteins including ICAM-1 (Ceriello 2003). Dunn and Grant (2005) reviewed the relationship between the hypercoagulable prothrombic state that occurs in type 2 diabetes and cardiovascular disease risk. Hypertriglyceridemia and hyperglycemia have been shown to have an independent and cumulative effect on postprandial production of nitrotyrosine and adhesion molecules (Ceriello et al 2004).

In a review of the importance of postprandial hyperglycemia on the development of cardiovascular disease, Haffner (1998) suggested that atherosclerotic changes start to develop in the pre-diabetic state when postprandial blood glucose levels are only moderately elevated above normal levels. He suggested, however, that increased insulin resistance and hyperinsulinemia may be responsible for the atherosclerotic changes and that hyperglycemia may be a marker but not a cause of these changes.

**Postprandial lipidemia**

The hypothesis that atherogenesis is a postprandial phenomenon (Zilversmit 1979) was largely ignored until fairly recently when re-emphasis on the acute response to test meals demonstrated a clear superiority in predicting cardiovascular risk factors. An
Impaired glucose metabolism was demonstrated to be a precipitant of development of congestive heart failure in a large community-based sample of elderly men (Ingelsson et al 2005). Surprisingly, when insulin sensitivity and the impaired glucose tolerance were analyzed as co-variates, obesity was no longer a significant predictor of the subsequent development of congestive heart failure. This suggests that obesity may be a coincidental predictor of congestive heart failure and may simply be a marker of insulin resistance, which is compensated for by hyperinsulinemia.

Ingelsson et al (2005) suggest that the hyperinsulinemia associated with impaired glucose metabolism represents a risk factor through several possible mechanisms. Insulin acts as a growth factor in the myocardium as shown by increased myocardial mass and decreased cardiac output in rats exposed to sustained hyperinsulinemia (Holmang et al 1996). Hyperinsulinemia leads to sodium retention (DeFronzo et al 1975) which may exacerbate subclinical myocardial dysfunction due to blood volume expansion. Hyperinsulinemia leads to sympathetic nervous system activation (Anderson et al 1991) which is a presumed causal factor for congestive heart failure (Kannel and Belanger 1991; Bell 2003). Insulin resistance is related to increased effectiveness of angiotensin II on blood pressure (Gaboury et al 1994) and cellular hypertrophy and collagen production (Sartori et al 2004) in individuals with hypertension, leading to myocardial hypertrophy and fibrosis (Bell 2003) and likely subsequent congestive heart failure.

The relationship between elevated insulin levels and heart disease remains controversial mainly because it is often not clear exactly what is being measured by insulin assays. Using an assay specific for insulin and proinsulin, Zethelius et al (2005) suggested that proinsulin levels rather than insulin levels were a better predictor of development of coronary heart disease in a study of older Swedish males. The literature supporting proinsulin levels as a better marker than insulin suggests a unique biological role for proinsulin and could also be interpreted to indicate that the fasting levels of proinsulin are not representative of postprandial responses, rather that the slow metabolic degradation of proinsulin may lead to greater fasting levels of proinsulin and thus reflect postprandial hyperinsulinemia.

Somogyi et al (2005) studied hyperglycemia-induced oxidative stress using the rat streptozotocin model. The diabetic rats not treated with insulin showed enhanced activity of antioxidant enzymes. Diabetic rats treated with insulin showed decreased total oxidant scavenger capacity and development of left ventricular hypertrophy. They suggested that increased activity of the antioxidant enzymes inhibits subcellular remodeling processes thereby inhibiting cardiac hypertrophy, whereas insulin decreases the activity of the...
antioxidant system and can enhance the function of other localized tissue-specific growth factors. Chronic hyperinsulinemia may contribute to pathologies related to unregulated growth stimulation.

**Postprandial oxidative stress**

Ceriello (2000) has suggested that increased postprandial oxidative stress may be the common pathway through which the majority of diabetic complications occur. As previously discussed, both hyperglycemia and hyperlipidemia lead to increased oxidative stress. Meal consumption in healthy subjects has been shown to acutely reduce antioxidant defenses (Ceriello et al 1998) and produces an oxidative stress (Ceriello et al 1998). Oxidative stress is linked to the pathogenesis of cardiovascular disease (Griendling and Alexander 1997) and hypertension (Nakazono et al 1991). Antioxidants produce vasodilation in patients with hypertension and coronary artery disease (Ceriello et al 1991; Levine et al 1996; Solzbach et al 1997). This is consistent with evidence that free radical production accompanies endothelial dysfunction (Griendling and Alexander 1997) and that antioxidants improve endothelial dysfunction (Anderson et al 1995). Ceriello, recognizing the strong relationship between processing a meal and the production of oxidative stress, concluded that “…paradoxically, the vast majority of the studies on cardiovascular disease risk factors have been conducted by measuring them in strictly fasting conditions. This simply means that most of the data available to date may not reflect the real situation” (Ceriello 2000, p128).

It has been suggested that nitric oxide is inactivated by excess superoxide production in the postprandial state in both healthy and diabetic subjects and that the subsequent impaired vascular reactivity can be predicted based upon the circulating level of nitrotyrosine (Ceriello 2002). Vitamin E and other antioxidants administered to diabetics increase tissue antioxidant levels, improve the action of insulin, promote endothelial function, prevent oxidation of serum lipids, suppress protein glycation and reduce the oxidative load (Rosen et al 1995). Drugs that have significant antioxidant activity may improve the risk factors for cardiovascular disease through the sequestration of superoxide, thereby reducing the nitric oxide-dependent cardiovascular and metabolic dysfunctions.

Whiteside (2005) reviewed the literature on vascular complications of diabetes and reactive oxygen species, concluding that attention must be directed to more effective antioxidants as few clinical trials indicate a major therapeutic benefit from current monotherapy approaches. A recent study of ours strongly supports this conclusion. Insulin resistance produced in response to the chemical hepatotoxic, thioacetamide, can be prevented from developing by the use of an antioxidant cocktail consisting of vitamin E, vitamin C, and S-adenosylmethionine, but not the individual components of the cocktail (Ming et al 2006). The insulin resistance produced by thioacetamide was shown to be represented by HISS-dependent insulin resistance with direct (HISS-independent) insulin action remaining unaltered (HISS and HISS-dependent insulin resistance are discussed later). The use of an antioxidant cocktail designed to protect multiple sites may offer a more rational approach to antioxidant therapy.

**Cardiovascular disease**

Insulin resistance in type 2 diabetics is associated with increased prevalence of coronary heart disease, blood coagulability, and dislipidemia leading to the suggestion that reducing insulin resistance in diabetics may reduce their tendency to develop thrombosis and hence coronary heart disease risk (Wannamethee et al 2004). In post-myocardial infarction patients, the metabolic syndrome and diabetes were prevalent and associated with increased risk of cardiovascular events and death (Levantesi et al 2005). Impaired glucose regulation has been related to left ventricular systolic (Arnlov et al 2001) and diastolic (Arnlov et al 2005) dysfunction and left ventricular remodeling (Devereux et al 2000; Sundstrom et al 2000; Rutter et al 2003). The exaggerated cardiac damage in response to acute ischemia/reperfusion injury induced by repetitive hyperglycemia was prevented by co-administration of acarbose (Frantz et al 2005).

Chronic inflammatory diseases such as rheumatoid arthritis (Dessein et al 2005), polycystic ovarian syndrome (Dokras et al 2005; Kravariti et al 2005), and obesity (Karelis et al 2005) represent a high risk factor for development of insulin resistance. Primary renal disease is associated with postprandial hypertriglyceridemia (Charlesworth et al 2005). C reactive protein has recently been demonstrated to be associated with high incidence of insulin resistance (Festa et al 2000; Lee et al 2004; Rutter et al 2004) and cardiovascular disease (Koenig et al 2004; Pai et al 2004) and is also elevated in the above chronic inflammatory disease conditions. Low grade systemic inflammation, identified by elevated C reactive protein, is present in normal weight subjects who show insulin resistance but no other metabolic abnormalities (Bo et al 2005). Testing for high sensitivity C reactive protein has recently (Pearson et al 2003) been recommended by the American Heart Association for the assessment of the risk
for developing cardiovascular disease (Rifai 2005). Although one study suggests that the association between C reactive protein and the metabolic syndrome disappears after adjustment for fitness level (Lamonte et al 2005).

**Postprandial nutrient processing and the HISS hypothesis**

We have recently demonstrated (Lautt et al 2001) that the glucose disposal effect of a bolus of insulin is approximately doubled in the early postprandial state and this meal-induced insulin sensitization (MIS) progressively decreases to a baseline level of insulin sensitivity after 24 hours of fasting. As a brief overview, the MIS process is proposed to occur as a result of insulin acting on the liver to release a hepatic insulin sensitizing substance (HISS) that acts selectively on skeletal muscle to stimulate glucose uptake. HISS action thus accounts for the large postprandial glucose sequestration in skeletal muscle (Xie and Lautt 1996a, 1996b; Moore et al 2002). The HISS hypothesis further proposes that blockade of HISS release results in postprandial hyperglycemia, which leads to postprandial compensatory hyperinsulinemia, with the increased insulin acting primarily on the liver and adipose tissue and resulting in increased formation of triglycerides and VLDL as well as increased free radical production (i.e. the metabolic syndrome). The sequence of discoveries leading to the current status of the HISS hypothesis is reviewed (Lautt 2004) as are methods to evaluate HISS-dependent and HISS-independent insulin action (Lautt 2003).

Methods used to quantitate the MIS process rely on an index of insulin sensitivity determined before and after administration of a mixed test meal. Although the original discovery of the dependence of whole body insulin action on hepatic nerves was made in cats using a standard insulin tolerance test (Xie et al 1993), the problems associated with the hypoglycemia that ensues following a bolus of insulin led us to develop the rapid insulin sensitivity test (RIST). The RIST is simply a rapidly sampled transient euglycemic clamp (Lautt et al 1998) and has been used in cats, mice, rats, pigs, and humans and with a wide range of physiological and pathophysiological models (for review see Lautt 2003). The RIST and the insulin tolerance test are equally able to detect HISS action and different insulin effectiveness in the fed versus fasted state (Reid et al 2002). The RIST is highly reproducible and can be repeated several times consecutively in the same animal.

Abnormal insulin delivery, such as produced by a single large bolus of 300 mU/kg, results in an inability of subsequent normal doses of insulin to cause HISS release. This would appear to be protective in nature. Further, when insulin is administered as pulses, subsequent insulin action is demonstrated to be unaffected whereas administration of the same dose of insulin by constant infusion results in an impairment of HISS release in subsequent tests with the degree of impairment related to the duration of the constant infusion (Reid and Lautt 2004). Similar endocrine dependence on pulsatile stimulation is seen with the gonadotropins, which, when delivered in pulses results in testosterone secretion but when delivered in the same dose but at a constant rate results in chemical castration (Belchetz et al 1978). In our hands, the 3-hour hyperinsulinemic euglycemic clamp utilizing continuous insulin infusion was not capable of determining differences in insulin sensitivity before and after a meal except for an increased response in the fed state within the first 30 minutes of infusion (Reid et al 2002). Others (Zsuga et al 2004) however have studied aspects related to HISS and have found similar results using a prolonged clamp or the RIST. Studies in the conscious dog (Moore et al 2002) were able to detect significant HISS-like responses using a prolonged clamp. HISS release is dependent on hepatic parasympathetic tone. Cardiovascular parasympathetic dysfunction is associated with diabetes and is detectable at the pre-diabetic stage of insulin resistance (Lautt 1999). A 90 minute hyperinsulinemic euglycemic clamp resulted in a decrease in cardiac parasympathetic tone and an increase in sympathetic nerve activity in skeletal muscle (Van de Borne et al 1999) suggesting that the prolonged, constant-infusion euglycemic clamp may not be the most appropriate index of insulin sensitivity under conditions, such as diabetes and obesity, where normal parasympathetic tone is important. Use of the euglycemic clamp also resulted in elevated levels of cytokines, beta amyloid and norepinephrine in cerebrospinal fluid (Fishel et al 2005). It is crucial that any methods used to study MIS, and the postprandial defect we refer to as HISS-dependent insulin resistance (HDIR), must be able to quantify insulin effect in the fed and fasted state.

HISS release can be acutely blocked by surgical parasympathetic denervation of the liver which results in decreased postprandial insulin sensitivity that is indistinguishable from that measured in the fasted state. Further, after hepatic denervation, mimicking the hepatic parasympathetic permissive signal through intraportal venous infusion of acetylcholine does not result in a direct impact on glycemia but the restored parasympathetic signal allows insulin to cause HISS release. Both the defect in insulin response subsequent to hepatic denervation and its restoration subsequent to intraportal
but not intravenous acetylcholine has been demonstrated to occur in skeletal muscle (Xie and Lautt 1996a, 1996b; Moore et al 2002).

The ability of surgical denervation of the liver to result in a selective inhibition of skeletal muscle response to glucose could suggest either a neural or hormonal link between the liver and skeletal muscle. However, the observation that restoration of the parasympathetic permissive signal can be achieved by intraportal but not intravenous continuous administration of acetylcholine proves the hormonal nature of the regulatory process. It is important to indicate that the parasympathetic signal in the liver is “permissive” in nature as demonstrated by the observation that the intraportal acetylcholine infusion does not result in an alteration of baseline glycemia but does allow insulin to have a restored effect in skeletal muscle. Similar studies have been done related to the hepatic parasympathetic requirement for sequential activation of hepatic muscarinic receptors and nitric oxide production.

Sadri and Lautt (1999) reported that nitric oxide synthase antagonists were much more effective at blocking HISS release than were intravenous doses. Similarly, in the presence of blockade of hepatic nitric oxide synthase, the permissive parasympathetic signal could be restored by intraportal but not intravenous administration of nitric oxide donors. Guarino et al (2004) demonstrated that the sequence of parasympathetic nerve activation involves sequential muscarinic and secondary nitric oxide synthase activation as demonstrated by the ability of a nitric oxide donor to reverse atropine-induced HISS-dependent insulin resistance and the inability of intraportal acetylcholine to reverse HISS-dependent insulin resistance produced by prior blockade of hepatic nitric oxide synthase.

Cats (Xie and Lautt 1995), rats (Lautt et al 2001), and dogs (Moore et al 2002) that have been fasted for 16 hours continue to show a small HISS-dependent component of insulin action of approximately 25%–35%. The HISS-independent component (direct insulin action) is not altered by feeding or fasting nor is it altered by administration of atropine or hepatic denervation or blockade of hepatic nitric oxide (Lautt et al 2001). The HISS-dependent component of insulin action represents approximately 55% of the glucose disposal action of boluses of insulin over a wide range of insulin doses, from a barely detectable stimulation of glucose uptake induced by 5 mU/kg up to 100 mU/kg.

HISS-dependent insulin resistance (HDIR) accounts for the insulin resistance seen in a wide range of animal models including the spontaneously hypertensive rat, sucrose-fed rats, animals with liver disease induced by chronic bile duct ligation or chemical toxins, adult offspring of fetal alcohol exposure, acute stress and ageing, physical interruption of hepatic parasympathetic nerves, and pharmacological blockade of hepatic muscarinic cholinergic receptors, nitric oxide production or cyclooxygenase (reviewed Lautt 2003).

The permissive feeding signal (Figure 1), delivered to the liver through the parasympathetic nerves acts via muscarinic receptor activation and generation of hepatic nitric oxide which then results in the insulin dose-related release of HISS (Sadri and Lautt 1999; Guarino et al 2003). The nitric oxide acts through hepatic guanylyl cyclase (Correia et al 2002; Guarino et al 2004). Hepatic glutathione level, which decreases significantly with fasting and rapidly increases following re-feeding is also an essential component of the feeding response in rats (Guarino et al 2003; Lautt et al 2005; Sadri et al 2006). The mechanism of regulation of hepatic glutathione in response to feeding is unknown.

In a recent study we utilized a liquid test meal administered through a gastric catheter to quantitate MIS in both conscious and anesthetized rats by determining insulin sensitivity before and after the meal (Sadri et al 2006). A mixed liquid test meal, but not sucrose or glucose, resulted in MIS that could be completely reversed by atropine administration (Figure 2). The insulin sensitivity index increased in response to feeding and was reversed completely back to fasting levels of sensitivity by atropine. Similarly, prior denervation of the liver completely prevented the MIS process from occurring, thereby confirming the central role of hepatic parasympathetic nerves in the feeding signal. MIS has also recently been shown to occur in healthy male volunteers and blockade of MIS has been confirmed to occur in humans subsequent to atropine administration (Patarrao et al 2005).

**Therapeutic potential**

The HISS hypothesis is suggested to account for meal-induced insulin sensitization. Absence of HISS action, or HISS-dependent insulin resistance (HDIR), is suggested to account for the major postprandial metabolic dysfunctions seen in the pre-diabetic insulin resistant state. The conclusions reached in many of the studies referred to previously suggest that therapeutic intervention should be focused on correction of the postprandial insulin resistance. In a recent review evaluating new drug targets for type 2 diabetes and the metabolic syndrome, Moller (2001 p821) emphasized that current therapies for type 2 diabetes were developed in the absence of defined molecular targets or an understanding of disease pathogenesis: “These therapies have limited efficacy,
limited tolerability, and significant mechanism-based side effects. Of particular concern is the tendency for most treatments to enhance weight gain. Several current approaches are also associated with episodes of hypoglycemia, and few of the available therapies adequately address underlying defects such as obesity and/or insulin resistance.” He further concluded that “Thus, newer approaches are desperately needed. Particular emphasis should be placed on finding and using mechanisms that are dependent on physiological responses and that result in weight loss.” With the recent understanding of the physiology and pathology related to HISS, targeting of this mechanism offers a novel approach to restoring normal postprandial physiological insulin sensitivity in skeletal muscle, the major site where the insulin resistance is generally acknowledged to occur in many insulin resistant states.

Figure 1 Feeding results in an increase of hepatic glutathione (GSH) and a parasympathetic signal to the liver that acts, via acetylcholine, on muscarinic receptors to activate NO release which, in turn, activates adenyl cyclase. Both of these signals are permissive and both are needed in order that insulin can cause the release of hepatic insulin sensitizing substance (HISS). HISS acts selectively on skeletal muscle. Blockade of any portion of these pathways leads to blockade of HISS release and a state of HISS-dependent insulin resistance which is physiologically regulated to occur in the fasted state but, when not activated by feeding, is suggested to account for postprandial hyperglycemia, hyperinsulinemia, hyperlipidemia, and increased oxidative stress.

Conclusion
Postprandial hyperglycemia, hyperinsulinemia, hyperlipidemia and increased oxidative stress are strongly related to cardiovascular disease. Meal-induced insulin sensitization (MIS) normally occurs in response to a mixed meal, and absence of MIS is based on inability of the liver to secrete HISS in response to insulin. The argument has been made that HDIR could account for the primary endocrine defect in the pre-diabetic and diabetic state. Absence of MIS results in altered postprandial nutrient processing away from skeletal muscle and toward lipid production by liver and fat cells. These are all hypotheses that should be tested in the clinical setting.

The absence of MIS in response to glucose or sucrose “meals” in rats has major implications for interpretation of a large body of research, based on the oral glucose tolerance test, if confirmed in humans.
Although we advocate the use of the rapid insulin sensitivity test, any method used to evaluate the mechanisms and consequence of abnormal meal-induced insulin sensitization must clearly demonstrate a difference in insulin effect in the fed and fasted state.

HIISR is suggested to occur in association with a wide range of chronic inflammatory states and to contribute negatively as a strong risk factor for development of diabetes, obesity, cardiac and vascular disease, and asthma. If the “HISS story” is fundamentally correct, it represents a new paradigm impacting diagnosis and therapy of a broad spectrum of metabolic disorders.

Acknowledgments

The HISS-related work of the author cited here has been supported by operating grants from the Canadian Institutes of Health Research and the Canadian Diabetes Association. The HISS-related studies were carried out mainly by graduate students, technologists and trainees in the laboratories of Lautt (Winnipeg, Canada) and Macedo (Lisbon, Portugal). Manuscript preparation was by Karen Sanders. The author discloses that intellectual property related to diagnosis, prevention, and therapy of HISS-dependent insulin resistance has been licensed by the University of Manitoba to DiaMedica Inc.

References


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