Bariatric surgery to unload the stressed heart: a metabolic hypothesis

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Alghahim MF, Sen S, Taegtmeyer H. Bariatric surgery to unload the stressed heart: a metabolic hypothesis. Am J Physiol Heart Circ Physiol 302: H1539–H1545, 2012. First published February 3, 2012; doi:10.1152/ajpheart.00626.2011.—Obesity is an independent risk factor for cardiovascular disease. Data from the Framingham Study have reported a higher incidence of heart failure in obese individuals compared with a normal cohort. The body initially copes with the abundance of fuel present in an obese milieu by storing it in adipose tissue. However, when the storage capacity is exceeded, the excess energy is taken up and stored ectopically as fat in vital organs such as the heart. Indeed, intramyocardial lipid overload is present in hearts of obese patients, as well as in hearts of animal models of obesity, and is associated with a distinct gene expression profile and cardiac dysfunction. By imposing a metabolic stress on the heart, obesity causes it to hypertrophy and ultimately to fail. Conventional measures to treat obesity include diet, exercise, and drugs. More recently, weight loss surgery (WLS) has achieved increasing prominence because of its ability to reduce the neurohumoral load, normalize metabolic dysregulation, and improve overall survival. The effects of WLS on systemic metabolic, neurohumoral, and hemodynamic parameters are well described and include an early normalization of serum glucose and insulin levels as well as reduction in blood pressure. WLS is also associated with reverse cardiac remodeling, regression of left ventricular hypertrophy, and improved left ventricular and right ventricular function. By targeting the source of the excess energy, we hypothesize that WLS improves contractile function by limiting exogenous substrate availability to the metabolically overloaded heart. These changes have also been found to be associated with increased levels of adiponectin and improved insulin sensitivity. Taken together, the sustained beneficial effects of WLS on left ventricular mass and function highlight the need to better understand the mechanism by which obesity regulates cardiovascular physiology.

diabetes; left ventricular mass; obesity

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The Concept of Cardiac Responses to Metabolic Load

In one of his last papers after a long career in metabolic research, Hans Krebs stated that “in a competitive environment the chances of survival are greatest if resources are optimal [3]. A fitting example is the "Thrifty Gene Hypothesis" of James Neel (58), which postulates that obesity and type 2 diabetes were an evolutionary advantage in times of starvation (7). However, in modern times, where there is an oversupply of fuels, the body’s inability to recognize and readjust to environmental and lifestyle changes has made its ability to continually store energy a disadvantage.

An individual’s predilection to obesity and development of associated complications is multifactorial and dictated by an individual’s exposome, defined as the sum of all environmental exposures from conception onward. According to Rappaport and Smith (69), an individual’s exposures include those that enter the body from the environment, such as food, as well as those subsequently generated in excess within the body by inflammation, oxidative stress, and metabolic dysregulation, such as circulating free fatty acids and adipokines. The cumulative impact of the exposome leads to deviation from the healthy state of homeostasis to a state of chronic disease such as obesity (69). In most instances, as is the case with obesity, the body attempts to reestablish homeostatic equilibrium, a process that is termed “allostasis” by McEwen (52).

The specific mechanisms that the body uses in an attempt to reestablish homeostasis are termed its “allostatic responses.” The body’s initial allostatic response to excess fuel is to partition it into adipose tissue to reduce the metabolic burden on its major organs such as the heart. However, when the storage capacity of adipose tissue is exceeded, the excess energy is stored ectopically as fat in vital organs, including the heart (16, 83). Stated otherwise, excess body weight ultimately spills over to create a “lipotoxic” environment in non-adipose tissue. In hearts of women who have been obese for over a decade (12 ± 5 years), sustained increases in cardiac fatty acid utilization, measured with positron emission tomography im-
aging, is associated with increased myocardial oxygen consumption and decreased mechanical efficiency (65). Such studies have helped to establish obesity as an independent predictor of increased myocardial oxygen consumption and decreased cardiac efficiency. Not surprisingly, as the obese continue to get bigger (79), the risk of premature death and disability from cardiovascular disease increases as the heart is subjected to increases in hemodynamic, neurohormonal, and metabolic load (1, 7, 15, 23, 34, 54) (Fig. 1).

In an effort to sustain efficiency and adequate tissue perfusion, the heart typically reverts to the energy-sparing metabolic profile of the fetal gene program for energy substrate metabolism when stressed with an increase in load (19, 39). Unlike the healthy adult heart, which primarily metabolizes fatty acids for energy provision, the fetal heart increases its reliance on carbohydrates for energy provision. Cardiac efficiency, assessed as the ratio of left ventricular (LV) power output to myocardial oxygen consumption in isolated mouse hearts (perfused by the Langendorff technique), is greater with glucose than with fatty acids as substrates. Efficiency is decreased when fatty acid oxidation is increased (26). In the setting of diabetes, the heart’s oversupply of fuel leads to an accumulation of metabolic signals that transcriptionally promote the adaptive fetal gene program in the heart (80) via the activation of transcription factors such as c-myc and/or Sp1 (87). This represents the heart’s attempt to use the most efficient energy providing substrate in a diabetic milieu (10, 86). In obesity, increased adipose tissue lipolysis raises the supply of fatty acids to the heart while the heart’s ability to oxidize glucose is impaire. In skeletal muscle, targeted metabolomic analyses have demonstrated that obesity-related insulin resistance contributes to metabolic dysfunction by impairing carbohydrate utilization and promoting excessive but incomplete ß-oxidation, at the center of which is a depletion of Krebs cycle intermediates in the mitochondrial matrix (40). It is likely that a similar mechanism also exists in the heart. We have previously identified that intramyocardial lipid overload, measured by oil-red-O staining, is common in obese and diabetic patients with nonischemic heart failure and that it is associated with a distinct gene expression profile that is similar to an animal model of lipotoxicity and cardiac dysfunction (74, 81). Of the 27 patients with advanced heart failure, we found evidence of lipotoxicity in one-third of the hearts at their time of removal in the course of cardiac transplantation. All of these patients were either obese and/or insulin resistant (74). The mechanism underlying lipotoxic cardiac dysfunction involves the production of reactive oxygen species (74), impairment of calcium handling (43), and the buildup of toxic metabolites (27, 88) and is known to get progressively worse with time. Cardiac dysfunction progresses as obesity-related complications impose further stress on the heart and activate other deleterious pathways.

In summary, the oversupply of energy-providing substrates in obesity subjects the heart to an increased metabolic load and disturbs the internal milieu of the healthy human heart. Sustained flooding with excess fuel exceeds the body’s capacity to store the excess energy, which is ultimately shuttled into the peripheral organs such as the heart. Once the heart’s capacity to cope with the fuel burden is exceeded, cardiac dysfunction and heart failure ensue. We now explore the potential for weight loss surgery (WLS) to metabolically unload the stressed heart in obesity.

**Consequences of WLS for the Heart**

Given the increasing number of WLSs being performed every year and the observed positive impact of weight loss on obesity, diabetes, and heart disease, we are in a position to evaluate the cardiac response to rapid weight loss. Studying the reversibility of the cardiac complications in response to weight loss will provide further understanding of the adaptive and maladaptive processes of the heart to changes in the internal environment.

It is widely recognized that weight loss improves cardiac function in obese patients and that WLS is the most effective means of significant and sustained weight loss. The two most common forms of WLS performed in the following studies include the adjustable gastric band and the proximal Roux-en-Y gastric bypass. The adjustable gastric band induces gastric restriction by wrapping a synthetic, inflatable band around the stomach laparoscopically, whereas the Roux-en-Y bypass procedure creates an anastomosis between the distal small intestine (Roux) to a small proximal gastric pouch formed by stapling the stomach (9). Both forms of WLS have demonstrated cardiovascular benefits in obese patients. The impact of WLS on cardiovascular risk factors was recently highlighted by a scientific statement of the American Heart Association (66). The most striking effects of WLS on systemic metabolic parameters include early normalization of insulin sensitivity and gut incretin levels in 12 obese patients within days after surgery, as assessed by measuring plasma concentrations of glucose, insulin, leptin, and gut peptide hormones before and for 180 min after mealtime. (14, 67). The early positive impact on these and other parameters, including cardiac parameters, is sustained even as patients stop losing weight and remain obese at the nadir (2, 6, 31, 48). Several studies highlight the association between weight loss and improved cardiac function. In a 10-year follow-up study of obese patients who failed to lose weight after WLS [body mass index (BMI), 42.5 kg/m²], cardiac function was less superior than those who lost weight after WLS even though they remained obese (BMI, 31.5 kg/m²) (36). The authors note that cardiac dysfunction was related to total body fat and visceral adiposity, whereas LV volume, stroke volume, and cardiac output were associated with lean body mass. In a prospective study comparing cardiac

![Fig. 1. Proposed relationship of the exposome, susceptibility to allostatic pressure, and increased load on the heart in obesity. The exposome encompasses the genetic and epigenetic factors that dictate an individual’s susceptibility to allostatic pressure. When an individual’s ability to reestablish homeostatic equilibrium (allostasis) is exceeded, the heart is subjected to increased hemodynamic, neurohormonal, and metabolic load, and heart disease ensues.](image-url)
changes in obese patients at baseline and two years after WLS versus those with no surgery, WLS was associated with reverse cardiac remodeling and improved LV and right ventricular function (60). In this study, a significant reduction in LV mass (LVM) and LV hypertrophy (LVH) were noted by cardiac magnetic resonance imaging (MRI) as was a significant improvement in midwall fractional shortening by echocardiography two years after WLS, even though the group remained clinically obese (BMI, 32.2 kg/m²). In contrast to others (55, 70), LVM in this cohort was mostly associated with changes in BMI only, not visceral adiposity and waist circumference. Using MRI, Rider et al. (71) attributed LVH to lean body mass, LV stroke volume, and visceral fat mass and demonstrated that WLS- and diet-induced weight loss lead to partial regression of cardiac hypertrophy and reversal of diastolic dysfunction and aortic distensibility impairment as assessed by cardiac MRI. In our series of studies on severely obese women undergoing WLS, we showed that favorable changes in LV function occurred as early as three months after WLS and were associated with improvements in insulin sensitivity and decreases in serum glucose and insulin concentrations (47); nine months after WLS, normalization of LV diastolic function was accompanied by restored insulin sensitivity, a decline in serum leptin levels, a decrease in muscle fat, and a significant decrease in transcript levels of peroxisome proliferator-activated receptor (PPAR)-α and PPAR-α-regulated genes such as medium-chain acyl-CoA dehydrogenase (mcad), carnitine palmityltransferase 1 (cpt-1), and uncoupling protein 3 (ucp3) in skeletal muscle (Fig. 2) (48); after nine months, patients remained clinically obese, as changes in BMI, body composition, and metabolic markers of obesity plateaued, but LVM continued to decrease linearly throughout the 24-month study period (2). In the latter study, LVH was prominent preoperatively (average LVM/Ht², 49.85 g/m²). LVM was normalized after three months (LVM/Ht², 46.73 g/m²) and continued to decrease at 9 and 24 months after surgery (LVM/Ht², 37.76 g/m² at 24 months) even as weight loss reached a nadir (BMI, 32.4 kg/m² at 24 months) (Fig. 3) (2). This impact of WLS on the heart is further exemplified by dramatic reversal of cardiac dysfunction of obese heart failure patients (32, 51, 72). In a retrospective study WLS was shown to be safe and effective in morbidly obese patients with heart failure, and improved heart function compared with diet and exercise matched controls (68).

The effect of WLS on the heart is evident. However, just as the cardiac response to obesity is complex and multifaceted, the impact of significant weight loss on the heart is more than a U-turn reversal of excess adiposity. The early effects of WLS on cardiac function and the associated metabolic changes before correction of body weight suggest that metabolic and neurohormonal changes precede and may regulate the improvements in systemic metabolism and cardiac function that have been observed. Systemically, WLS disrupts the gastrointestinal tract and causes weight loss by restricting food intake and/or causing malabsorption of calories and nutrients. The sudden decrease of caloric consumption leads to a state of starvation. Just as obesity can be considered a part of an allostatic response to maintain energy homeostasis in the face of excess caloric consumption, sudden and rapid depletion of energy after WLS may activate allostatic responses that oppose those activated by obesity by mobilizing the excess endogenous adipose tissue stores for energy. Aside from a subsequent decrease in weight and reversal of metabolic dysregulation, the

![Fig. 2. Representative oil-red-O stain of vastus lateralis biopsy sample and mRNA transcript levels of pyruvate dehydrogenase kinase 4 (pdk4) and human stearoyl CoA desaturase 1 (scd-1) in obese patients at baseline, 3 mo, and 9 mo after bariatric surgery. Top: oil-red-O staining at baseline and 3 and 9 mo after surgery (P < 0.009). Bottom: mRNA transcript levels of pdk4 and scd-1 at baseline and after surgery (P < 0.001). Permission was obtained to reuse figure art from Leichman et al. (48).]
The Concept of Metabolically Unloading the Heart

We propose that improvements in cardiac metabolism and function after WLS are mediated by metabolic and neurohormonal factors. The rapid depletion in energy after WLS, compounded by the alterations of the gastrointestinal tract, activates biochemical pathways that seek to restore metabolic homeostasis. Excess endogenous adipose tissue stores are mobilized, fat mass decreases, and metabolic dysregulation is reversed. In the heart, cardiovascular hemodynamics are improved, and the associated improvements in cardiac structure and function in response to WLS are likely as complex and interrelated as the cardiac response to obesity. On a molecular level, obese Sprague-Dawley rats that undergo WLS demonstrate reduced hepatic steatosis and increased AMP-activated protein kinase (AMPK) phosphorylation after WLS (63). AMPK is known to be activated by caloric restriction (57).

Caloric restriction has been shown to promote longevity in mice through the induction of autophagy, the catabolic process of degrading a cell’s own components through the lysosomal machinery (25, 37, 42, 56). It is therefore plausible that on a molecular level the beneficial effects of WLS on the heart are also mediated by a reduction in substrate supply and may be dependent on AMPK activation and the induction of autophagy, although this has yet to be studied.

Tight coupling of substrate uptake and utilization is intimately related to contractile function and efficiency of the heart. As mentioned earlier, oversupply of energy substrates to the heart leads to a lipotoxic environment: myocellular metabolic dysregulation, lipid accumulation, and the induction of molecular processes that lead to decreased cardiac efficiency. We make the point here that by targeting the source of the excess energy, WLS improves contractile function by limiting exogenous substrate availability to the metabolically overloaded heart. Similarly, because insulin resistance prevents substrate uptake into peripheral organs such as the heart, it may in fact be cardioprotective itself and merely a marker, not a mediator, of cardiac disease. The rapid reversal of insulin resistance, the normalization of glucose metabolism, and the associated improvements in cardiac function early after WLS support this notion.

We reported a sharp decline in metabolic markers of obesity and normalization of LVH within three months after WLS; LVM continued to decrease for 15 months after these markers stabilized in the normal range (Fig. 2) (2). On the contrary, insulin sensitizers, such as thiazolidinediones (TZDs), increase glucose uptake and oxidation in the insulin-responsive, metabolically overloaded heart. At the same time they decrease glucose, fatty acid, and triglyceride levels in the systemic circulation (18). Indeed, TZDs or TZD analogs are PPARγ agonists that promote adipocyte differentiation and lipogenesis; overexpression of PPARγ in cardiomyocytes of mice is associated with increased lipid and glycogen stores and development of dilated cardiomyopathy (77). It is possible that this contributes to explaining the increased risk of heart failure and adverse cardiac events associated with their use (11, 20, 21, 22, 31).
While WLS reverses obesity-related complications, it does not necessarily correct obesity per se. Consideration of the exposome and its impact on allostasis stresses the dynamic nature of the processes that govern the development (and reversal) of obesity and chronic disease. The sustained beneficial effects of WLS on LVM and function may be a new model for assessing the role of the environment on cardiovascular physiology.

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Review


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