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Energy Balance and Obesity

James O. Hill, PhD; Holly R. Wyatt, MD; John C. Peters, PhD

This article describes the interplay among energy intake, energy expenditure, and body energy stores and illustrates how an understanding of energy balance can help us develop strategies to reduce obesity. First, reducing obesity requires modifying both energy intake and energy expenditure, not simply focusing on either alone. Food restriction alone will not be effective in reducing obesity if human physiology is biased toward achieving energy balance at a high energy flux (ie, at a high level of energy intake and expenditure). In previous environments, a high energy flux was achieved with a high level of physical activity, but in today’s sedentary environment, it is increasingly achieved through weight gain. Matching energy intake to a high level of energy expenditure will likely be more feasible for most people than restricting food intake to meet a low level of energy expenditure. Second, from an energy balance point of view, we are likely to be more successful in preventing excessive weight gain than in treating obesity. The reason is that the energy balance system shows stronger opposition to weight loss than to weight gain. Although large behavior changes are needed to produce and maintain reductions in body weight, small behavior changes may be sufficient to prevent excessive weight gain. The concept of energy balance combined with an understanding of how the body achieves balance may be a useful framework for developing strategies to reduce obesity rates.

Framing the Issue

Obesity is often considered to be a result of either excessive food intake or insufficient physical activity. There is a great debate about which behavior deserves the most responsibility, but this approach has not yet produced effective or innovative solutions. We believe that obesity can best be viewed in terms of energy balance. The first law of thermodynamics states that body weight cannot change if, over a specified time, energy intake and energy expenditure are equal. This way of thinking puts the blame not on one or the other behavior but on both. If the problem is that too many people are in positive energy balance, then the solution must involve changing a combination of energy intake and energy expenditure to achieve balance. Efforts to develop effective strategies to reduce obesity rates could benefit from an understanding of how energy balance is achieved by the body.

Energy Balance: Definitions

The basic components of energy balance include energy intake, energy expenditure, and energy storage. Body weight can change only when energy intake is not equal to energy expenditure over a given period of time. Humans take in energy in the form of protein, carbohydrate, fat, and alcohol. Humans expend energy through resting metabolic rate (RMR), which is the amount of energy necessary to fuel the body at rest; the thermic effect of food, which is the energy cost of absorbing and metabolizing food consumed; and the energy expended through physical activity. RMR is proportional to body mass, particularly the amount of fat-free mass. The thermic effect of food is proportional to the total food consumed and, in a typical mixed diet, makes up 8% to 10% of total energy ingested. The energy expended through physical activity, the most variable component of energy expenditure, consists of the amount of physical activity performed multiplied by the energy cost of that activity.

When energy intake equals energy expenditure, the body is in energy balance and body energy (generally equivalent to body weight) is stable. However, the time period over which energy balance may be controlled or regulated is not well understood. Differences in the time frame over which energy balance occurs between individuals may be important and may explain the large variability in individual responses to weight loss interventions and other perturbations to the energy balance system. When energy intake exceeds energy expenditure, a state of positive energy balance occurs, and the consequence is an increase in body mass, of which 60% to 80% is usually body fat. Conversely, when energy expenditure exceeds energy intake, a state of negative energy balance ensues, and the consequence is a loss of body mass (again with 60%–80% from body fat). Any genetic or environmental factor that affects body weight must act through 1 or more component of energy balance.

How the Body Achieves Energy Balance

Our understanding of the mechanisms by which the body acts to achieve and maintain energy balance is incomplete, but the available evidence suggests that a complex physiological control system is involved. This system includes afferent signals from the periphery about the state of energy stores and efferent signals that affect energy intake and expenditure.

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Furthermore, we know that the components of energy balance can be influenced by changes in each other as a consequence of positive or negative energy balance, which act to defend body energy stores, to maintain energy balance, and to prevent shifts in body mass. If energy balance were not controlled by such a system and were subject only to behavioral mechanisms controlling food intake and volitional energy expenditure, most people would routinely experience wide swings in body weight over short periods of time. The relative stability of body weight from day to day is consistent with the view that energy balance is subject to physiological control.

In practical terms, assessment of energy balance is usually accomplished by assessment of body weight or body composition (to estimate total energy content). Energy balance itself is not something that is measured; rather, various surrogates are measured that represent the sum total of energy inputs and outputs and the state of body energy stores. However, we do not have the ability to measure the small changes in energy balance that could affect body weight. Given this, great care should be taken in making predictions about changes in body weight from measures of either energy intake or energy expenditure.

**Obesity Is Not a Problem in Only 1 Component of Energy Balance**

Despite the evidence for a control system, most people in today’s environment gain significant excess body weight and body fat over their adult years. This does not argue against an energy balance control system but suggests that there may be limits to the body’s ability to match intake and expenditure under the prevailing conditions in the modern environment.

For example, one can develop some crude estimates of the extent to which food intake has increased and physical activity has decreased over the past decades. Analysis of the National Health and Nutrition Examination Survey (NHANES) data suggests that the average daily energy intake increased from 1971 to 2000. The average increase was 168 kcal/d for men and 335 kcal/d for women. With no active regulation or adaptation of energy balance, this increase theoretically could explain a yearly weight gain of 18 lb for men and 35 lb for women. Similarly Church et al recently estimated that occupational physical activity has declined by an average of 142 kcal/d since 1960. This alone could explain a substantial amount of weight gain in the population.

Although these estimates are crude, the point is that, taken together, the changes in reported energy intake and energy expenditure over the past decades would predict more weight gain (by 30–80 fold) in adults than actually has occurred if there were not some physiological processes attempting to maintain energy balance. Furthermore, because alterations in 1 component of energy balance affect the other components, it is not realistic or helpful to attribute obesity solely to energy intake or energy expenditure. A great example of the way that components of energy balance interact is demonstrated by Hill et al, who modeled changes in components of energy balance with food restriction. They showed that the traditional estimate of 1 lb of weight loss with each 3500 kcal of negative energy balance was not true because of reductions in energy expenditure in response to decreases in energy intake and that the actual weight loss would be less than expected. The same would hold true for weight gain; the expected weight gain would be less than predicted from the degree of positive energy balance because of the interaction among components of energy balance.

**Does It Matter How Energy Balance Is Achieved?**

Theoretically, an individual can achieve energy balance in multiple ways. Energy balance can be achieved at different levels of body weight and body composition and at different levels of energy intake and energy expenditure (as long as the 2 are equal over a period of time). However, the way energy balance is achieved may be affected by characteristics of human physiology.

**A Physiological Drive for High Energy Expenditure**

A person who is very physically active might maintain energy balance and a healthy body weight by eating and expending 3000 kcal/d. That same person, if adopting a sedentary lifestyle, could maintain energy balance and the same healthy body weight by eating and expending 2000 kcal/d. Finally, if that sedentary person failed to sufficiently reduce energy intake to match reduced energy expenditure over time, that person would gain weight and could end up achieving energy balance at 3000 kcal/d by becoming obese.

On the basis of our review of the energy balance literature and information about how our modern lifestyle differs from decades ago, we hypothesize that human physiology developed under circumstances that conferred an advantage for achieving energy balance at a relatively high (compared with RMR) level of energy expenditure—a high energy throughput—or high energy flux. The idea that energy balance is best regulated at high (but not excessive) levels of physical activity was first proposed by Mayer and colleagues in the 1950s. They observed that energy intake was better matched to energy expenditure when people were physically active. Although these studies in humans were cross-sectional in nature, other prospective studies published by Mayer and colleagues conducted in rats established the linearity of
Total energy expenditure has not declined over time, and this coupling between food intake and energy expenditure only within certain limits. In rats, matching of energy intake to expenditure was poor at either very low or very high levels of expenditure. Similarly, in humans, matching of intake and expenditure was less accurate when people were very inactive (food intake apparently does not decline when energy demand declines) or when they were exercised to exhaustion. This is consistent with the view that the physiology is suited to regulate energy balance best under conditions in which physical activity (energy expenditure) “pulls” appetite. The concept of high energy flux in which energy intake is pulled by energy expenditure is illustrated in the Figure. Mayer et al further hypothesized that there may be a minimum threshold of either physical activity or energy throughput above which adaptive adjustments in energy intake and expenditure to achieve balance are more sensitive to changes in the other. One hallmark feature of this system bias would be a constant drive to consume energy. This would have been necessary to maintain body weight under ancestral lifestyle conditions that undoubtedly demanded a relatively high level of physical activity for survival. Given this hypothesized system bias for optimal control under high energy throughput conditions, an individual having a low energy throughput is constantly at risk for weight gain. A low energy throughput is a prominent feature of sedentary American life today.

There is considerable debate in the literature today about whether physical activity has any role whatsoever in the epidemic of obesity that has swept the globe since the 1980s. The timing of the secular rise in body weight fits so well with the expansion of food availability and marketing that it seems reasonable to assign significant blame to the food environment. Several arguments are made for this point of view. First, measures of leisure-time physical activity have not changed significantly over time. Second, measures of total energy expenditure have not declined over the time period during which obesity rates increased. This view, however, does not consider the necessary, but not sufficient, effect of the decline in physical activity that occurred in our society (and in those countries undergoing rapid urbanization and industrialization) during the first half of the 20th century. The decline in daily activity that came from industrialization, mechanized transportation, urbanization, and other aspects of technology created the largest decline in activity and created the right conditions under which an increase in food access, availability, and decreased cost could have a major impact on body weight. In effect, the decline in the daily energy expenditure necessary for subsistence prevalent over a century ago was the “permissive” factor that allowed the effect of the changing food environment to become apparent. Furthermore, as physical activity levels declined, body weight increased, which would have increased total energy expenditure as a result of increases in RMR and the energy cost of movement. It is not surprising that total energy expenditure has not changed because becoming obese is a way to increase energy expenditure in a sedentary population.

The zone above the theoretical energy expenditure threshold first proposed by Mayer et al can be referred to as the “regulated zone” and the zone below as the “unregulated zone” (personal communication, J.E. Blundell, May 2011). Being in the regulated zone would mean having high sensitivity for matching energy intake to energy expenditure, and being in the unregulated zone would mean being at much greater risk for positive energy balance and obesity. Although not definitive, some research supports this view. Blundell et al demonstrated that at low levels of physical activity, energy intake does not adjust quickly and accurately to changes in energy expenditure, with the result being an increased propensity to gain weight. Similarly, Stubbs et al reduced physical activity from 1.8 to 1.4 times the RMR in normal-weight men studied in a whole-room calorimeter and found that there was not a compensatory reduction in energy intake. This led to positive energy balance and weight gain.

Flatt recently reviewed a compendium of concepts about control of body weight and concluded that there is little evidence that a “low” metabolism plays a significant role in weight gain. Thus, the main contributor to low energy throughput that puts people at risk of weight gain is a low level of physical activity. Increasing energy throughput (ie, increasing energy expenditure) to promote energy balance can be produced either by increasing physical activity or by increasing body mass (ie, becoming obese). Additional support for this notion comes from many studies showing that a high level of physical activity is associated with low weight gain over time and comparatively low levels of physical activity are associated with high weight gain over time. Over the past century, the physical activity level of most of the population has declined substantially. Although it is theoretically possible to avoid weight gain in this situation, the fact that few people have accomplished this suggests that it is difficult to maintain energy balance at a low energy throughput.

One could hypothesize that the drop in physical activity–related energy expenditure over the past century may have pushed a larger fraction of the population into the “unregu-
lated zone.” Much of the dramatic decline in daily activity (and hence daily energy expenditure) occurred during the first part of the last century as industrialization and urbanization changed typical lifestyles, and this may have been a prerequisite for enabling the increase in obesity seen over the last 30 years. Unfortunately, there are no objective measures of physical activity patterns during this period. In the latter part of the 20th century as food price relative to income declined and access, availability, and convenience all increased, the physiological system had already been primed for weight gain. Under the prevailing sedentary lifestyle conditions today, gaining weight serves to increase RMR and the energy cost of physical activity, thus increasing energy throughput, which balances the higher level of energy intake. In this respect, becoming obese is simply an adaptive response to the modern environment, but it is also a tradeoff for maintaining a low level of physical activity. Indeed, we speculate that becoming obese may be the only way to achieve energy balance when living a sedentary lifestyle in a food-abundant environment.

It is important to emphasize that this does not mean that physical activity is the only component of energy balance that should be focused on when addressing obesity. In fact, the physiological and environmental drivers of food intake are so powerful that we currently have a very poor ability to oppose such forces and to produce significant, sustained reductions in energy intake. This does not mean we should not continue to push against these forces; rather, we should complement efforts to change the food environment with strategies to increase energy expenditure. This strategy is very different from promoting widespread food restriction as the foundational tactic for combating obesity.

A healthy body weight is maintained with a high level of physical activity and a high energy intake. This would be the well-regulated zone in which energy intake and energy expenditure are very sensitive to changes in the other. At low levels of physical activity, substantial food restriction is needed to maintain a healthy body weight. This would be the unregulated zone in which energy intake and expenditure are only weakly sensitive to changes in each other. This seems to be an unsustainable situation for most people, and the result is weight gain and obesity, which return the system to a high energy throughput.

**Food Restriction Alone Is Not the Answer**

Food restriction is a common strategy for treating obesity. Food restriction produces weight loss, but it also produces compensatory decreases in other components of energy balance, ie, decreases in energy expenditure and body energy stores, and an increase in hunger. Because energy requirements fall with weight loss, a common strategy for weight loss maintenance is trying to match a lower level of energy expenditure with a lower energy intake. The lack of success in weight loss maintenance suggests this may not be an optimum strategy. Lowering energy intake is opposed by biology and the environment. Increasing physical activity serves to increase total energy expenditure, allowing a higher energy intake for a given level of body weight and requiring less food restriction. In fact, individuals who are successful in long-term weight loss maintenance report engaging in high amounts of physical activity. Just as restricting food intake is difficult, it is not easy to produce sustained increases in physical activity, but from an energy balance point of view, including physical activity in the strategy would improve the likelihood of successfully matching energy intake and expenditure at a lower body weight.

**Energy Balance Implications for Addressing Obesity: Treatment Versus Prevention**

Two thirds of adults and ~20% of children and adolescents are overweight or obese and could benefit from weight loss. Furthermore, much of the population seems to be continuing to gain weight or, in the case of children, to gain weight at an excessive rate. Thus, there is need for both prevention and treatment of obesity. From an energy balance point of view, it should be easier to prevent obesity than to reverse it once it is present. The reason is that the biological compensatory mechanisms defending body weight appear to respond much more strongly to negative energy balance than to prevention of positive energy balance. In effect, the system is biased toward preserving existing body weight but does not appear to strongly defend against body weight that has not yet been acquired. Thus, an energy balance framework would predict that it would be easier to prevent weight gain than to produce sustained reductions in body weight in those already obese.

Because metabolism declines with loss of body mass (1 component of energy balance affects another), energy requirements are greatly reduced after intentional weight loss. The reductions can be from 170 to 250 kcal/d for a 10% weight loss and from 325 to 480 for a 20% weight loss. Thus, substantial weight loss and subsequent maintenance require substantial and permanent behavior change. The lack of success in long-term weight loss maintenance suggests that most people are not able to sustain the degree of behavior change they need to keep weight off.

Compensatory reductions in RMR and increases in hunger occur with caloric restriction and weight loss. However, simply preventing positive energy balance should not produce significant compensation through increased energy intake or a reduction in RMR. A reasonable starting point in addressing obesity is to develop behavior goals for primary prevention of weight gain. In energy balance terms, this would require less change than producing and maintaining weight loss because the degree of positive energy balance producing this gradual weight gain seems to be relatively small.

Hill et al, using longitudinal and cross-sectional data sets, reported that the median weight gain of the population over the past 2 decades (when obesity increased most rapidly) has been ~1 to 2 lb/y. Using a very conservative analysis of the distribution of weight gain over time, they estimated that the median weight gain was due to ~15 kcal/d of positive energy balance. At the 90th percentile of weight gain, this was 50 kcal/d. By assuming that excess energy is stored with 50% efficiency, they predicted that weight gain in 90% of the adult...
population could be prevented by reducing positive energy balance by 100 kcal/d. We called this the “energy gap.” Wang et al. estimated that excessive weight gain could be prevented in children and adolescents by reducing positive energy balance by ≈150 kcal/d.

A population weight gain prevention strategy need only advocate small changes in physical activity and energy intake to be successful. Such a program could concentrate on increasing lifestyle physical activity and helping focus people on reducing energy density and the portion size of some foods consumed. One program based on this concept is the America on the Move program (www.americaonthemove.org), a national weight gain prevention program that advocates walking 2000 more steps each day and eating 100 kcal less each day. Evidence indicates that this program is effective in increasing total physical activity, reducing energy intake, and reducing excessive weight gain. In particular, the America on the Move small-changes approach was used to reduce weight gain in overweight and obese children when delivered as part of a family-based intervention. Compared with the control group, the group receiving the small-changes intervention reduced relative body mass index over time. The small-changes intervention involved increasing walking as measured by pedometers and making small changes in food intake such as eating breakfast or substituting foods/beverages with noncaloric sweeteners for those containing sugar. Other researchers have demonstrated the effectiveness of a small-change approach for promoting weight loss compared with a standard didactically based nutrition and physical activity program. The main features of the small-change model that distinguish it from other models of behavior change are that the starting point is a change from an individual’s baseline, that the individual is involved in setting his or her own goal versus being given a goal by the program, and that the changes required are small and manageable so that the individual does not feel restricted or overburdened.

It is sometimes suggested in the popular media that the small-changes strategy will be effective for substantial weight loss versus its intention to eliminate primary weight gain. For example, it has been suggested that cutting 100 kcal/d from energy intake could result in losing 10 lb/y and 50 lb over 5 years. This argument fails to recognize the interrelatedness of the components of energy balance. In fact, cutting 100 kcal/d would produce some weight loss but far less than 10 lb/y because, as the body loses mass, its energy requirements fall, and the 100 kcal cut from the diet becomes a smaller energy deficit each day. This is why the small-changes approach is designed as a means to prevent weight gain rather than promoting weight loss and a daily effort to increase activity and to decrease intake by 100 kcal does not lose its power to reduce positive energy balance over time.

It is especially important that we apply weight gain prevention strategies to children. Many children are gaining weight at excessive rates as a result of the same factors that promote increased energy intake and decreased physical activity in adults. The same tactics that influence energy intake and expenditure in adults have an impact on children. The RMR and thermic effect of food may be greater for children and adolescents by reducing positive energy balance by ≈150 kcal/d.

How to Produce Behavior Changes in the Population

Even if we agree on population strategies and on the type and amount of behavior change needed to address obesity, we still need quantitative goals for behavior change, and we still have the enormous challenge of producing this behavior change in the population. There is increasing recognition that the physical environment affects behavior, and there are increasing efforts to understand and modify the physical environment to help people achieve healthier lifestyles. However, it seems unlikely that we can modify the environment sufficiently so that most people would maintain a healthy lifestyle without conscious effort. If we are asking individuals to take some personal responsibility in making these behavior changes, we should ensure that they have the cognitive skills needed to move toward healthier lifestyles. We believe that there is a great need to evaluate the potential impact of teaching our children about energy balance (ie, how energy in food interacts with energy expenditure to determine body weight) and about how food and physical activity choices affect energy balance.

Summary and Recommendations

Looking at reducing obesity through the lens of the energy balance framework provides the opportunity to recommend specific strategies to reduce obesity. First, by increasing physical activity in the population, we can get more people into the regulated zone of energy balance and maximize the intrinsic biological mechanisms for managing energy balance. Accomplishing this would allow us to focus on promoting smarter eating and would reduce the need for dramatic food restriction. Second, we are likely going to be more effective in preventing weight gain than in producing and maintaining weight loss because the components of energy balance compensate to oppose weight loss in response to negative energy balance. Finally, in our current environment, maintaining a healthy body weight for most people requires using cognitive skills to help match energy intake with energy expenditure and to overcome biological tendencies to overeat and underexercise. Teaching those skills to people, particu-
larly to children, could equip them with better tools to be active participants in managing their own body weight. Simultaneously, we should intensify efforts to modify the physical environment to make healthier choices more available and more accessible while increasing their perceived value by consumers.

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None.

References


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