Energy Compensation with Exercise and Dietary-Induced Weight Loss

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ABSTRACT

Obesity-related conditions are among the most expensive health care problems, accounting for \$92 billion to \$117 billion in annual health care costs. Obesity treatment has therefore emerged as a prime focus of health care. However, there is currently no reliable method to consistently attain and sustain weight loss as evidenced by the continually escalating prevalence of overweight/obese adults in the United States, now exceeding 70%. The difficulty many have in decreasing body weight and maintaining weight loss is largely because of a coordinated set of compensatory mechanisms the body uses to resist maintenance of an energy deficit induced by exercise or energy-restricted dieting. By working to maintain energy balance, these compensatory mechanisms represent an important barrier to many individuals' weight loss efforts. For this review, relevant publications were searched via PubMed database using the terms obesity treatment, exercise, energy compensation, compensatory mechanisms, and weight loss. This paper provides an overview of these specific compensatory mechanisms, the physiology driving them, and how different exercise modalities influence energy compensation. There are many sources of energy compensation including metabolic, hormonal, and behavioral, which may either drive eating behaviors or reduce energy expenditure when attempting weight loss. Exercise is a useful weight loss strategy only if these compensatory mechanisms do not completely abolish the negative energy balance produced by exercise. There is evidence that greater amounts of exercise can overcome these compensatory responses to produce significant weight loss without dietary intervention. *Journal of Clinical Exercise Physiology*. 2021;10(2):51–61.

Keywords: Obesity, adaptive thermogenesis, energy balance

INTRODUCTION

Obesity is one of the largest epidemics plaguing affluent societies today, with nearly 40% of the US adult population classified as obese (1). Obesity is a risk factor for some of the most serious health complications including cardiovascular disease, hypertension, certain cancers, and type 2 diabetes (2). Additionally, increased healthcare costs and loss of workplace productivity associated with obesity have placed a strain on the US economy (3,4). Obesity is attributed to a variety of factors, with lifestyle choices creating a positive energy balance (i.e., when energy consumed is greater than energy expended) cited as the largest contributor (5). In the 1950s, scientists demonstrated physical activity not only affects energy expenditure but is also the major modifiable determinant of energy intake (6). A large body of work bears proof of physical activity, often increased by leisure-time exercise training, as the main factor of nutrient energy partitioning (7–11). Energy partitioning simply refers to what becomes of macronutrients once they are absorbed. If one is engaged in regular physical activity, energy is delegated to repairing and refueling the body rather than storage as adipose tissue. (7–10,12,13). Additionally, most individuals can exercise for prolonged periods of time at intensities 2 to 16 times above resting rates of energy expenditure (14). As such, single bouts of exercise can result in 250 to 2,500 kilocalories (kcal) expended and, when repeated across days, can lead to the significant negative energy balance needed for weight loss (14–16). Therefore, energy expended through

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greater physical activity or exercise and the accompanying metabolic flux are important and modifiable determinants of energy balance. This has led to many using exercise training as a cost-effective solution to reverse and prevent obesity and the resulting comorbidities. Unfortunately, weight loss in response to exercise is often much less than expected (17). Indeed, some report no changes in weight between an inactive control group and exercise group after 4 weeks of exercise (18), while others demonstrate similar weight loss between groups expending different amounts of energy through an intervention (19,20). The reason for these perplexing results is most likely caused by a phenomenon referred to energy compensation.

ENERGY COMPENSATION

One of the most important biological functions of the body is its ability to maintain homeostasis in an ever-changing environment. There are many examples of this, including maintaining acid/base balance, blood glucose, body water/ electrolyte equilibrium, and hormonal regulation. Another often-overlooked regulatory process is energy homeostasis, where the human body is working to maintain energy balance. Like other acts of maintaining homeostasis, the ability to maintain energy balance can be viewed as an evolutionarily conserved mechanism, specifically in place to retain bodily energy stores to preserve reproductive function, a useful survival strategy in times of famine (21). Unfortunately, maintaining energy homeostasis is not advantageous for most individuals living in developed nations today as this process resists desired/needed weight loss of many. Compensatory responses provoked by a negative energy balance arising from exercise or prolonged energy restriction may be biological (reduced resting metabolic rate [RMR] and nonexercise activity thermogenesis) or behavioral (increased energy intake, decreased physical activity) (17,22–24). Figure 1 outlines the process of how compensatory mechanisms work to restore energy homeostasis (balance) when the human body is in an energy deficit, as is the case when attempting to lose weight.

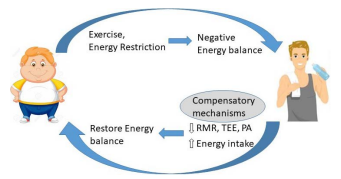


FIGURE 1. Schematic of how compensatory mechanisms, including decreases in RMR (resting metabolic rate), TEE (total energy expenditure), and PA (physical activity), and increases in energy intake, accompany an energy deficit and function to restore energy balance to resist further weight loss and subsequent weight regain.

Mechanisms for Metabolic Energy Compensation

Negative energy balance achieved through exercise or energy restriction can cause involuntary perturbations to metabolic processes that are at least partially sufficient to counter an exercise-induced or dietary-induced energy deficit. These involuntary metabolic changes include decreases in RMR, and increased skeletal muscle work efficiency resulting in less total energy expenditure (TEE) (21).

Resting Metabolic Rate

RMR is the rate at which the human body expends energy at complete rest, often conceptualized as kilocalories per 24 hours (25). RMR is the largest component (50-70%) of TEE, while fat-free mass (FFM) accounts for 60% to 70% of its variance (26). During prolonged periods of energy restriction and subsequent weight loss, the body responds by reducing RMR to conserve energy and regain energy balance (21). Decreases in serum catecholamine levels are one mechanism of RMR reduction, controlling the fraction of glucose oxidized for energy or stored in the body as glycogen or adipose tissue (27). Changes in RMR can also act as a mediating variable in the relationship between FFM and appetite (28). RMR is positively associated with FFM, meal size, and fasting levels of hunger, whereas a greater amount of FFM provokes greater energy expenditure and intake (29). This is observed in individuals with obesity who have greater amounts of FFM to support the large amounts of adipose tissue they contain, and thus are driven to consume more energy compared with nonobese individuals (29). Although the skeletal muscle of individuals with obesity is less metabolically active and contributes a different proportion to RMR than that of lean individuals (30), it has been repeatedly demonstrated that individuals with obesity have a higher RMR than their lean counterparts when controlling for FFM and thus require greater energy intakes to maintain FFM (31-34). This is a reason individuals with obesity have more difficulty tolerating energy restriction.

Skeletal Muscle Work Efficiency, Nonresting Energy Expenditure

Nonresting energy expenditure is that used as a result of physical activity or exercise. Nonvolitional reductions in nonresting energy expenditure during an energy deficit are accomplished by increasing skeletal muscle work efficiency (i.e., reducing the energy expended per unit of FFM for a given workload) (35,36). Improvements in skeletal muscle work efficiency can be the result of increasing hypothalamicpituitary-adrenal axis activity and decreasing hypothalamicpituitary-thyroid axis activity (21). Hypercortisolemia from increased hypothalamic-pituitary-adrenal axis activity results in reduction of FFM and more energy stored as adipose tissue (37). Attenuations in hypothalamic-pituitarythyroid axis activity because of leptin reductions after weight loss reduce active thyroid hormone, T3 (27); these changes decrease energy expenditure by lowering heart rate, blood and muscle adenosine triphosphate (ATP) pressure,

consumption stimulated by the production of muscle adenosine triphosphatase (21).

Increasing the ability of skeletal muscle to oxidize fat over glucose is another mechanism that improves skeletal muscle work efficiency and results in weight loss (36,38). In accordance with this, maintenance of a 10% reduced body weight is associated with a roughly 20% increase in skeletal muscle efficiency, which coincides with a decrease in TEE of 9 kcal·kg⁻¹ FFM per day, altering gene expression involved with lipid and carbohydrate metabolism to increase free fatty acid oxidation (35,36). The downregulation of phosphofructokinase 1 (PFK-1) and fructose-bisphosphate aldolase C (AldoC) are observed with energy-restricted weight loss, while genes involved in fatty acid oxidation such as 3-hydroxyacyl-CoA dehydrogenase (HADHsc) and fatty acid binding protein 4 (FABP4) are upregulated (38). These changes in gene expression reduce activity-induced energy expenditure attenuating further weight loss with skeletal muscle becoming efficient in using endogenous fat for fuel and less reliant on glucose (38). These skeletal muscle adaptations are beneficial, and these improvements in metabolic flexibility are especially important in alleviating insulin resistance. However, such increases in fatty acid oxidation and decreases in glucose use are an important source of metabolic compensation, making weight loss more difficult to sustain and maintain.

Mechanisms for Behavioral Energy Compensation

Behavioral compensatory mechanisms are volitional responses to an energy deficit influenced by certain neurobehavioral mechanisms (39). These compensatory mechanisms include increased energy intake and decreased voluntary physical activity, with the former being the primary mechanism responsible for maintaining energy homeostasis when exercising for weight control (24).

Increases in Energy Intake

An energy deficit influences the desire to eat through activation/deactivation of certain regions of the brain (40). With weight loss, greater energy intake in response to a negative energy balance can be caused by decreased satiation and changes in neuronal signaling in response to food (40). Brain areas that are more active in response to visual food vs nonfood cues following weight loss include areas of the limbic and reward system while parts of the brain associated with executive and decision-making functions have reduced activity (41,42). This causes the rewarding properties of food to take precedence over inhibitory control and drives eating behavior (43). Fluctuations in appetite-regulating hormones are attributed to increases in appetite during a negative energy balance, either from energy restriction or exercise (44). The hunger hormones are either orexigenic (ghrelin) or anorexigenic (leptin, insulin, GLP-1, pancreatic peptide, peptide YY) (45). A rise in ghrelin can cause greater appetite, whereas decreases in the anorexigenic hormones lower feelings of satiety after a meal, both of which can promote energy intake (46).

Reductions in Physical Activity

Limiting the amount of time spent doing unstructured physical activity may counter the energy expended during exercise or the negative energy balance created via energy restriction (47). Experiencing muscle soreness or fatigue after a rigorous bout of exercise or prolonged energy restriction may lead a person to engage in more sedentary behaviors such as taking the elevator instead of climbing the stairs, reducing TEE. Similarly, exercise that leaves individuals sore and fatigued may foster noncompliance to the exercise prescription and serve as another way TEE is reduced (48).

EXERCISE AND ENERGY BALANCE Exercise Results

Exercise is a common therapy for weight loss. The American College of Sports Medicine recommends 225 minutes of moderate physical activity per week for adults seeking weight loss (49). However, exercise-induced weight loss is often much less than one would expect based on the energy expended from exercise because of the compensatory mechanisms working to maintain energy balance discussed above. Increased energy intake is commonly assumed to be the primary compensatory response when exercising to create a negative energy balance (24,50). Edholm et al. (51,52) was the first to establish a positive relationship between energy expenditure and energy intake, suggesting activity levels and energy intake form a J-shaped curved, where inactive and highly active individuals have the greatest energy intakes and where moderately active individuals have the lowest. Subsequent research has backed this claim, implying excessive exercise is a futile weight loss strategy (20,53). However, disagreement exists in the notion that greater amounts of exercise energy expenditure (ExEE) cause an equivalent increase in energy intake. A recent investigation determined groups expending 3,000 or 1,500 kcal·wk⁻¹ compensate similarly (about 1,000 kcal·wk⁻¹), causing only the 3,000 kcal·wk⁻¹ group to have significant weight loss after 12 weeks (54). This finding was replicated in another trial where overweight individuals exercising either 6 d \cdot wk⁻¹ (expending 2,753 kcal·wk⁻¹) or 2 d·wk⁻¹ (1,490 kcal·wk⁻¹) compensated similarly, about 1,000 kcal·wk⁻¹, with only the group exercising at the greater dose experiencing significant body fat loss (55).

Some have demonstrated that exercise increases postexercise hunger and food intake (56,57). Although others have concluded single bouts of exercise do not alter circulating concentrations of hunger hormones (58–61), while chronic exercise may actually improve the satiety response to a meal (62,63), leading to reduced energy intake (64,65). Additionally, individuals with obesity often present with leptin and insulin resistance, causing lower and less-pronounced feelings of satiety. Exercise improves leptin sensitivity, promoting greater hormone/receptor binding to stimulate satiety even when decreasing concentrations of leptin (66,67). It therefore seems that additional mechanisms other than changes in appetite-regulating hormones are responsible for greater energy intakes with exercise.

An emerging field of interest with regards to exercise and subsequent energy consumption involves investigating potential psychological mechanisms. Postexercise eating behavior can be influenced by the extent to which exercise is experienced as autonomous (enjoyable, valued) or controlled (forced, internal and external pressures) (68). Feelings about exercise have such a strong implication on food intake just reading about *tiring* physical activity leads to more snacking as opposed to reading about fun physical activity (69). Exercising because you have to rather than because you want to also influences eating behaviors; individuals who selfimpose physical activity are more prone to consume a *food* reward after exercise compared with individuals who possess more self-determined regulation for exercise (70). In alliance with this, compared with individuals in a controlled exercise setting, individuals who have more choice over exercise mode, intensity, duration, time of session, and music played during exercise consume less energy after exercise (71). Exercise autonomy also leads to consuming less energy from *unhealthy* food choices after exercise (71). It therefore appears the notion that exercise causes compensatory increases in energy intake is multilayered and influenced by attitudes regarding the exercise bout itself.

The implications exercise has on metabolic energy expenditure is mixed. Many studies demonstrate greater postexercise oxygen consumption following single bouts of exercise can increase RMR for up to 48 hours (72–74). However, determining exercise's long-term effects on RMR

Source

Werle et al. (69)

Fenzl et al. (70)

is more mottled. It can be argued that a negative energy balance created from exercise would elicit reductions in RMR (metabolic compensation) if one is placed in a prolonged energy deficit. Couple this with homeostatic signals promoting overeating and you have a feedback loop primed to protect from losing body mass, abolishing the negative energy balance created through exercise (75). The change in one's RMR after aerobic and/or resistance exercise appear to depend on how long after the final exercise bout RMR is measured and if changes in FFM is statistically controlled (76). Long-term exercise studies consisting of predominantly aerobic interventions for maximizing fat loss have demonstrated significant decreases in RMR greater than would be expected from losses in FFM alone (77-79). Table 1 summarizes studies related to energy balance and weight loss.

Exercise Modalities

There are many different exercise modalities that may influence the degree of energy compensation. An investigation of how exercise mode may influence individual responses to exercise is of great interest to the health community in order to develop optimal exercise prescriptions resulting in a minimal compensatory response and therefore maximize weight loss.

High Intensity Interval Training and Compensation

Study Population^a

78 women, 45 men;

45 women, 51 men;

healthy; age 26.1 ± 9.4 y;

kg·m⁻²

healthy; age 38.7 ± 16

years; BMI 26.37 ± 4.78

High intensity interval training (HIIT) is characterized by brief, intense bouts of near maximal effort exercise performed at $\geq 80\%$ of maximum heart rate or the equivalent

Primary Findings

Reading about physical

activity leads participants

to compensate by eating

more snacks and if the

exercise is perceived as

Self-imposed exercisers

ate more food after

tiring

TABLE 1. Summary	of research related to	o physical	activity and	d energy balance.

Study Design

Cross sectional analysis

compensatory eating after

Randomized, 2-armed trial

determining if labeling an

reading/thinking about

engaging in physical

demonstrating

activity

exercise bout affects recruited from a college exercise when the bout immediate postexercise campus was labeled fat-burning food intake in individuals compared with endurance who self-impose exercise Beer et al. (71) Randomized between 30 min to 60 min aerobic 38 men, 20 women; Greater energy intake after training on either a bike or healthy; age 22 ± 4 y; BMI subject yoked design exercise performed under treadmill investigating the role 23 ± 2.3 kg·m⁻²; VO₂ max the no-choice condition choice in exercise has on 52.7 ± 6.4 (2,456 ± 1,410 kj vs 1,668 subsequent energy ± 1,215 kj) consumption. Johannsen et al. (78) 2-armed longitudinal 90 min d-1 of circuit or 7 men, 9 females; obese; % BW lost was 38 ± 8%, design determining if diet aerobic training for 40 wk age 33 ± 10 y; BMI 49.4 ± 83% of that being fat mass. 9.4 kg·m⁻² restriction with exercise RMR decreased out of helps preserve FFM and proportion to decrease in maintain RMR. body mass

Exercise Protocol

20 min moderate intensity

bicycle ergometer ride

N/A

BMI = body mass index; BW = body weight; FFM = fat free mass; kj = kilojoules; RMR = resting metabolic rate ^aUnits are means \pm SD

Source	Study Design	Exercise Protocol	Study Population ^a	Primary Findings
Schubert et al. (44)	RCT, Investigating the effects of different interval training on RMR	SIT or HIIT, 4 wk	30 healthy men and women; age 28.8 ± 7.6 y	SIT protocol significantly increased RMR after 4 wk
Rivest et al. (88)	RCT, Investigating the role CRF plays in the anorexia induced by exercise	40 min high intensity running	Male Wistar rats roughly 200 g in weight	Exercised rats ate less food when injected with saline than resting animals or CRF antagonist
Alkahtani et al. (89)	2-armed crossover design, Comparing the effect of moderate and high intensity interval training on eating behavior and compensation	4 wk of HIIT (3x per week) and 4 wk of MIIT (3x per week)	10 sedentary males; age 29 ± 3.7 y; BMI 30.7 ± 3.4 kg⋅m ⁻²	HIIT decreased desire to eat, liking of high fat, nonsweet food, and overall fat consumption

TABLE 2. Summary of research related to HIIT and compensation.

 $BMI = body mass index; CRF = corticotropin-releasing factor; HIIT = high-intensity interval training; MIIT = moderate intensity interval training; RCT = randomized controlled trial; RMR = resting metabolic rate; SIT = sprint interval training ^aUnits listed as means <math>\pm$ SD

VO₂ max separated by recovery periods in a work-to-rest duration of $\geq 1:1$ (80). Sprint interval training is another form of HIIT and is performed at intensities equal to or superior to one's VO, max (81). HIIT is equally effective, or superior to, moderate intensity continuous training for improving various health variables including increasing VO, max (82), increased capacity for oxidative phosphorylation in skeletal muscle (83), improving insulin resistance (84), and reducing body fat mass (81,83). HIIT is associated with increased nonexercise physical activity and thus an increase in total daily energy expenditure, which may lead to less energy compensation (85,86). HIIT may also reduce the compensatory response to exercise by reducing food intake and appetite sensations after exercise because of a rise in a potent anorectic peptide called corticotrophin releasing factor (CRF) (87,88). In rats infused with a CRF antagonist, hard exercise had no effect on food intake, nor did it reduce body weight, as opposed to exercised rats without the CRF antagonist who decreased food intake and body weight (88). Among humans, exercise-induced hunger and desire to eat decreases after HIIT when compared with moderate intensity interval training (MIIT), specifically causing less wanting and consumption of high fat foods after exercise (89). These changes in macronutrient preference may be one reason HIIT elicits greater reductions in fat mass even if energy expenditure is less than or equal to MIIT (89). HIIT may also preferentially influence metabolic compensation by provoking greater postexercise oxygen consumption and thus increasing TEE (90,91). It therefore appears HIIT has an advantage over traditional moderate intensity aerobic exercise by favoring less energy compensation. However, research on HIIT and weight loss is mixed possibly because of the variability of HIIT protocols (HIIT vs sprint interval training) (81). When compared with moderate intensity exercise, HIIT requires nearly half the exercise time to burn equivalent amounts of energy (89). With leisure time shrinking in modern societies, having the ability to shorten training time while maintaining increases in energy expenditure is of great value. Future research may investigate specific variables in a HIIT program that may be modified to attenuate the compensatory response to HIIT, such as different intensities of the work intervals, durations, frequency, and individual factors such as gender, age, and training status. Table 2 presents research related to HIIT and energy compensation.

Resistance Training and Compensation

Resistance training (RT) is a form of periodic exercise whereby external weights provide progressive overload to skeletal muscles in order to make them stronger often resulting in hypertrophy (92). Most individuals envision 3 sets of high loads (> 80% max) and low (5 to 9) repetitions per set are best for increasing muscle strength, whereas lower loads (50% to 70% max) and higher (9 to 20) repetitions are best for muscular endurance (92). RT lowers blood lipids and blood pressure, promotes skeletal muscle maintenance/growth, improves blood glucose levels and insulin sensitivity, and is effective for fat mass loss (93). Because RT acts to preserve FFM during weight loss, it may eliminate or attenuate metabolic compensatory responses such as the drop in RMR often seen with energy-restriction or aerobic exercise-induced weight loss (92). Indeed, RT and protocols using both RT and aerobic training increases RMR compared with aerobic exercise alone (94). When assessing differences in compensatory increases in energy intake between RT and aerobic exercise, there appears to be a sex effect, whereas only men are more prone to compensatory eating after RT, even when controlling for ExEE (95). RT does lead to different changes in body composition compared with aerobic exercises (96), and compensatory increases in energy intake in men may have to do with the anabolic nature of RT and the subsequent gains in lean muscle mass when combined with adequate protein intake (97,98). Therefore, increases in energy intake with RT may be caused by muscle growth and repair and less to do with replenishing energy stores to maintain energy balance. Therefore, this greater energy intake would not be viewed as a traditional compensatory mechanism in the context of RT and its

Source	Study Design	Exercise Protocol	Study Population ^a	Primary Findings
Dolezal et al. (72)	RCT, Comparing changes in RMR, body fat, max aerobic power, and strength between exercise modalities	10 wk, 3 times per week AT, CT, or RT	30 physically active, healthy men; age 20.1 ± 1.6 y	Greater increases in RMR in RT and CT compared with AT. Greater decreases in body fat in CT compared with RT and AT
Cadieux et al. (95)	3-armed crossover design to evaluate the effects of exercise modality on EI, TEE, NEAT	RT, AT, and control for 4 d⋅wk ⁻¹ , 6 weeks	8 men, 8 women; healthy, sedentary; age 21.9 ± 2.6 y	When controlling for ExEE, no differences in energy compensation except in males after resistance training (1,567 ± 469; 1,255 ± 409 kcal, respectively)

TABLE 3. Summary of research related to resistance training and compensation.

AT = aerobic training; CT = concurrent training; EI = energy intake; ExEE = exercising energy expenditure; kcal = kilocalories; NEAT = non-exercise activity thermogenesis; RCT = randomized-controlled trial; RMR = resting metabolic rate; RT = resistance training; TEE = total energy expenditure ^aUnits listed as means ± SD

anabolic nature. Table 3 presents research related to RT and energy compensation.

Aerobic Training and Compensation

Aerobic exercise is continuous exercise performed at submaximal intensity and involves large groups of skeletal muscles (22). Aerobic exercise has long been prescribed to combat obesity because of the large acute energy deficit it can elicit. Despite this, the magnitude to which aerobic exercise precisely impacts energy compensation and thus weight loss is debatable and highly individualistic, with some achieving drastic weight loss and others actually gaining weight (99,100). Some indicate an acute bout of aerobic exercise has little effect on immediate energy intake (60,61), while others demonstrate acute bouts impact *hunger hormones* and alter the substrate oxidation in muscle and liver that may be correlated to the postexercise change in hunger and food intake (56,57).

Exercise Dose

Exercise dose may be another important variable influencing energy compensation and thus weight loss from an aerobic exercise intervention. A recent study demonstrated individuals expending 1,500 kcal·wk⁻¹ or 3,000 kcal·wk⁻¹ in aerobic exercise saw no differences in energy compensation (roughly an extra 1,000 kcal·wk⁻¹), indicating greater amounts of aerobic exercise do not produce more energy compensation. Rather, a large exercise dose is needed to overcome the compensatory response to promote significant loss in fat mass (54), which has been replicated in a separate trial where aerobic exercise expenditures of 2,753 kcal·wk⁻¹ and 1,490 kcal·wk⁻¹ resulted in similar energy compensation (55). This is at odds with Rosenkilde et al. (20), who demonstrated that expending either 1,800 kcal·wk⁻¹ or 3,600 kcal·wk⁻¹ during exercise produced nearly identical energy deficits after 12 weeks because of the greater energy compensation among the 3,600 kcal·wk⁻¹ group. Results from the large Examination of Mechanisms of Exercise-Induced Weight Compensation (E-MECHANIC)

study (101) offers additional insight with the high-volume group (ExEE of 20 kcal·kg⁻¹ body weight) compensating significantly more than the low-volume group (eight kcal·kg⁻¹ body weight); however, weight loss was greater in the 20 kcal·kg⁻¹ group compared with the 8 kcal·kg⁻¹ (-1.6 vs -0.4, respectively, P = 0.02). These results partially support both findings: that greater ExEEs are needed to produce weight loss, and that greater ExEE instigates greater compensation. The ExEE of E-MECANIC study participants was about 1,760 kcal·wk⁻¹ and 700 kcal·wk⁻¹ for the 20 kcal·kg⁻¹ and 8 kcal·kg⁻¹ groups respectively, much lower than the energy expenditures of participants reported in other studies (54,55). The larger dose (3,600 kcal·wk⁻¹ vs 1,800 kcal·wk⁻¹) and larger differences in ExEE between groups (1,800 kcal) Rosenkilde et al. (20) used may explain some of the discrepancies. It is possible that there is a point at which greater levels of ExEE do not additionally contribute to weight loss, rather, disproportionately influence energy compensation. Future research may benefit from assessing the compensatory responses to 4,000 kcal·wk⁻¹ to 5,000 kcal·wk⁻¹to investigate this possibility. Table 4 outlines the research related to aerobic exercise training and energy compensation.

CONCLUSION: TRANSLATION TO CLINICAL PRACTICE/GUIDELINES

In humans, homeostatic regulation of an energetic state is regulated by a sensory feedback system that attempts to preserve stability through the concerted amendment of both energy intake and energy expenditure. The disruption of this metabolic homeostasis is reflected by adaptations in body weight, with a positive or negative energy balance leading to weight gain or loss, respectively. Many Americans with obesity strive to maintain a negative energy balance needed for weight loss, yet the majority of these efforts lead to lessthan-desirable outcomes. Unfortunately for these individuals, energy balance regulation favors defending against an energy deficit over surplus. It can be argued survival rather than sustainability is the evolutionary authority, where

Source	Study Design	Exercise Protocol	Study Population ^a	Primary Findings
Rosenkilde et al. (20)	RCT examining effects of increasing doses of aerobic exercise on body composition, AEB, and compensation	moderate (300 kcal·d ⁻¹) or high (600 kcal·d ⁻¹) expenditure for 13 wk	61 males; age 20 y to 40 y; healthy, sedentary, moderately overweight	Similar body fat loss was obtained regardless of exercise dose, with the greater dose inducing a greater degree of compensation
Flack et al. (54)	2-arm randomized trial comparing compensation with ExEEs of 1,500 kcal·wk ⁻¹ and 3,000 kcal·wk ⁻¹	Aerobic exercise expending 300 kcal or 600 kcal per exercise session, 5 d·wk ⁻¹ , 12 wk	10 males, 26 females; age 18 y to 49 y; sedentary; BMI 25 kg⋅m⁻² to 35 kg⋅m⁻²	Similar energy compensation occurs in response to both ExEEs rendering greater fat mass loss in 3,000 kcal·wk ⁻¹ group
Flack et al. (55)	3-arm RCT comparing compensation with exercise performed 6 d⋅wk ⁻¹ vs 2 d⋅wk ⁻¹	Aerobic exercise performed 2 d·wk ⁻¹ or 6 d·wk ⁻¹ , 12 weeks, or sedentary control	12 males, 32 females; age 18 y to 49 y; BMI 25-35 kg·m⁻²	Similar energy compensation occurs in response to both 6 d·wk ⁻¹ or 2 d·wk ⁻¹ protocol (2,753 kcal·wk ⁻¹ vs 1,490 kcal·wk ⁻¹). Greater fat mass loss in 6 day, 2,753 kcal·wk ⁻¹ group
Martin et al. (101)	3-arm RCT comparing compensation with ExEEs of 8 kcal·kg ⁻¹ vs 20 kcal·kg ⁻¹ body weight per week	Aerobic exercise expending 8 kcal·kg ⁻¹ vs 20 kcal·kg ⁻¹ body weight per week, or sedentary control	47 males, 124 females; age 48.9 ± 15.4 y; BMI 31.5 ± 4.7 kg·m ⁻²	Significant compensation occurred in both groups, with the 20 kcal·kg ⁻¹ group compensating more than either 7 kcal·kg ⁻¹ or control. 20 kcal·wk ⁻¹ group lost more weight compared with 7 kcal·kg ⁻¹ or control groups.

TABLE 4. Summary of research related to aerobic training and compensation.

AEB = accumulated energy balance; BMI = body mass index; ExEE = exercising energy expenditure; kcal = kilocalories; RCT = randomized-controlled trial

^aUnits listed as means \pm SD

extended periods of energy deficit are protected by a hardwired system that prevents starvation to promote species continuation. For most of human existence this was an instrumental system that ensured our survival; however, in the modern age of convenience, abundant energy-dense food and sedentary lifestyles, the once necessitous and rigid compensatory mechanisms are playing a role in the rising obesity trend. To be fair, our current biological makeup took millions of years to evolve, and expecting it to change in response to half a century of living in an obesogenic society is outlandish. Obesity has reached epidemic proportions along with the related comorbidities, thus identification of novel, applicable therapies to remedy the situation is imperative and will likely involve individual, environmental, and societal interventions.

Increasing energy expenditure is an intuitive way to attain a negative energy balance, commonly accomplished by increasing physical activity through exercise. Exercise comes in many forms and intensities, and it appears, at least for aerobic exercise, that total energy compensation reaches about 1,000 kcal·wk⁻¹ when expending as much as 3,000 kcal·wk⁻¹, indicating greater expenditures may be needed to overcome this compensatory limit to reduce fat mass (54,55).

Although there is some evidence that greater energy expenditures, beyond that of 3,000 kcal·wk⁻¹, elicit a greater compensatory response than a low dose (20). It therefore appears additional research is needed to determine the optimal dose of weekly or per session energy expenditure needed to best produce weight loss without instigating a greater compensatory response. Future research may focus on HIIT, as it appears HIIT favors less energy compensation, attenuating postexercise desire to eat, shifting macronutrient preferences, and increasing total energy expenditure by both metabolic mechanisms and nonexercise physical activity.

An interesting psychological aspect to exercise and subsequent food consumption comes in the role *choice* and *implied exertion* may play. If you give people structured choices in exercise modality, music, intensity, and duration, they are more inclined to view exercise as enjoyable and not seek food rewards after physical activity (71). The same is true when initial thoughts about an exercise protocol are more positive than negative. If someone thinks a workout will be hard and gruesome, then they are more likely to seek a reward for completing such a task. The opposite happens when they view a workout as beneficial and enjoyable (70). Future exercise for weight loss may therefore benefit from incorporating a type of behavioral or outcome expectancy training to attenuate energy compensation and thus increase weight loss.

These findings could be of great use to clinical exercise physiologists, physicians, or other healthcare fields specializing in weight loss and using exercise as medicine. The evidence presented in this review can be used to revise specific guidelines relating to exercise dose and intensity that has not been considered as criteria to include in weight loss guidelines prior. Specifically, to overcome the ~1,000 kcal·wk⁻¹ compensatory response to a new exercise program, individuals should expend roughly 3,000 kcal·wk⁻¹ if weight loss is the goal. Greater energy expenditures may lead to a greater compensatory response, while lower expenditures will be more easily compensated for, thereby stalling

REFERENCES

- Cooksey-Stowers K, Schwartz MB, Brownell KD. Food swamps predict obesity rates better than food deserts in the United States. Int J Environ Res. 2017;14(11). doi:10.3390/ ijerph14111366
- Heymsfield SB, Peterson CM, Thomas DM, Hirezi M, Zhang B, Smith S, Bray G, Redman L. Establishing energy requirements for body weight maintenance: validation of an intake-balance method. BMC Res Notes. 2017;10(1):220. doi: 10.1186/s13104-017-2546-4
- Tremmel M, Gerdtham UG, Nilsson PM, Saha S. Economic burden of obesity: a systematic literature review. Int J Environ Res. 2017;14(4). doi:10.3390/ijerph14040435
- 4. Wang YC, McPherson K, Marsh T, Gortmaker SL, Brown M. Health and economic burden of the projected obesity trends in the USA and the UK. Lancet. 2011;378(9793):815–25.
- Wright SM, Aronne LJ. Causes of obesity. Abdom Imaging. 2012;37(5):730–2.
- Mayer J. Correlation between metabolism and feeding behavior and multiple etiology of obesity. Bull N Y Acad Med. 1957;33(11):744–61.
- Thyfault JP, Krogh-Madsen R. Metabolic disruptions induced by reduced ambulatory activity in free-living humans. J Appl Physiol. 2011;111(4):1218–24.
- Bergouignan A, Schoeller DA, Normand S, Gauquelin-Koch G, Laville M, Shriver T, Desage M, Le Maho Y, Ohshima H, Gharib C, Blanc S. Effect of physical inactivity on the oxidation of saturated and monounsaturated dietary fatty acids: results of a randomized trial. PLoS Clin Trials. 2006 Sep 29;1(5):e27. doi:10.1371/journal.pctr.0010027
- Bergouignan A, Trudel G, Simon C, Chopard A, Schoeller DA, Momken I, Votruba SB, Desage M, Burdge GC, Gauquelin-Koch G, Normand S, Blanc S. Physical inactivity differentially alters dietary oleate and palmitate trafficking. Diabetes. 2009 Feb;58(2):367–76.
- Dube JJ, Amati F, Stefanovic-Racic M, Toledo FG, Sauers SE, Goodpaster BH. Exercise-induced alterations in intramyocellular lipids and insulin resistance: the athlete's paradox revisited. Am J Physiol Endocrinol Metab. 2008; 294(5):E882–8.
- Romijn JA, Coyle EF, Sidossis LS, Gastaldelli A, Horowitz JF, Endert E, Wolfe RR. Regulation of endogenous fat and carbohydrate metabolism in relation to exercise intensity and duration. Am J Physiol. 1993 Sep;265(3 Pt 1):E380–91.

weight loss. Higher intensity training, such as HIIT, also appears to be advantageous, as the compensatory response to this type of training is not as great. Therefore, we propose exercise intensity be considered when making weight loss recommendations. There also appears to be a few behavioral aspects that can be targeted to lessen the compensatory response and make exercise more effective for weight loss, such as how one perceives exercise (i.e., gruesome, difficult, pleasurable). It therefore appears that future exercise-forweight-loss recommendations need not to only consider energy metabolism while exercising, but also the behavioral implications that may result from an exercise program and how they may affect various compensatory mechanisms to influence weight loss.

- Hamilton MT, Etienne J, McClure WC, Pavey BS, Holloway AK. Role of local contractile activity and muscle fiber type on LPL regulation during exercise. Am J Physiol. 1998;275(6): E1016–22.
- Hamilton MT, Hamilton DG, Zderic TW. Role of low energy expenditure and sitting in obesity, metabolic syndrome, type 2 diabetes, and cardiovascular disease. Diabetes. 2007;56(11): 2655–67.
- Hulton AT, Lahart I, Williams KL, Godfrey R, Charlesworth S, Wilson M, Pedlar C, Whyte G. Energy expenditure in the Race Across America (RAAM). Int J Sports Med. 2010 Jul; 31(7):463–7.
- Vanhees L, De Sutter J, GeladaS N, Doyle F, Prescott E, Cornelissen V, Kouidi E, Dugmore D, Vanuzzo D, Börjesson M, Doherty P; EACPR. Importance of characteristics and modalities of physical activity and exercise in defining the benefits to cardiovascular health within the general population: recommendations from the EACPR (Part I). Eur J Prev Cardiol. 2012 Aug;19(4):670–86.
- Westerterp KR. Control of energy expenditure in humans. Eur J Clin Nutr. 2017;71(3):340–4.
- 17. Thomas DM, Kyle TK, Stanford FC. The gap between expectations and reality of exercise-induced weight loss is associated with discouragement. Prev Med. 2015;81:357–60.
- Church TS, Earnest CP, Thompson AM, Priest EL, Rodarte RQ, Saunders T, Ross R, Blair SN. Exercise without weight loss does not reduce C-reactive protein: the INFLAME study. Med Sci Sports Exerc. 2010 Apr;42(4):708–16.
- Kraus WE, Houmard JA, Duscha BD, Knetzger KJ, Wharton MB, McCartney JS, Bales CW, Henes S, Samsa GP, Otvos JD, Kulkarni KR, Slentz CA. Effects of the amount and intensity of exercise on plasma lipoproteins. N Engl J Med. 2002 Nov 7;347(19):1483–92.
- Rosenkilde M, Auerbach P, Reichkendler MH, Ploug T, Stallknecht BM, Sjodin A. Body fat loss and compensatory mechanisms in response to different doses of aerobic exercise—a randomized controlled trial in overweight sedentary males. Am J Physiol Regul Integr Comp Physiol. 2012;303(6):R571–9.
- 21. Rosenbaum M, Leibel RL. Adaptive thermogenesis in humans. Int J Obes (Lond). 2010;34 Suppl 1:S47–55.
- 22. Thomas DM, Bouchard C, Church T, Slentz C, Kraus WE, Redman LM, Martin CK, Silva AM, Vossen M, Westerterp K,

Heymsfield SB. Why do individuals not lose more weight from an exercise intervention at a defined dose? An energy balance analysis. Obes Rev. 2012 Oct;13(10):835–47.

- 23. Stubbs RJ, Hughes DA, Johnstone AM, Whybrow S, Horgan GW, King N, Blundell J. Rate and extent of compensatory changes in energy intake and expenditure in response to altered exercise and diet composition in humans. Am J Physiol Regul Integr Comp Physiol. 2004 Feb;286(2):R350–8.
- King NA, Caudwell P, Hopkins M, Byrne NM, Colley R, Hills AP, Stubbs JR, Blundell JE. Metabolic and behavioral compensatory responses to exercise interventions: barriers to weight loss. Obesity (Silver Spring). 2007 Jun;15(6):1373– 83.
- 25. McMurray RG, Soares J, Caspersen CJ, McCurdy T. Examining variations of resting metabolic rate of adults: a public health perspective. Med Sci Sports Exerc. 2014;46(7): 1352–8.
- Johnstone AM, Murison SD, Duncan JS, Rance KA, Speakman JR. Factors influencing variation in basal metabolic rate include fat-free mass, fat mass, age, and circulating thyroxine but not sex, circulating leptin, or triiodothyronine. Am J Clin Nutr. 2005;82(5):941–8.
- 27. Rosenbaum M, Hirsch J, Murphy E, Leibel RL. Effects of changes in body weight on carbohydrate metabolism, catecholamine excretion, and thyroid function. Am J Clin Nutr. 2000;71(6):1421–32.
- Blundell JE, Caudwell P, Gibbons C, Hopkins M, Näslund E, King NA, Finlayson G. Body composition and appetite: fatfree mass (but not fat mass or BMI) is positively associated with self-determined meal size and daily energy intake in humans. Br J Nutr. 2012 Feb;107(3):445–9.
- 29. Blundell JE, Caudwell P, Gibbons C, Hopkins M, Naslund E, King N, Finlayson G. Role of resting metabolic rate and energy expenditure in hunger and appetite control: a new formulation. Dis Model Mech. 2012 Sep;5(5):608–13.
- Heymsfield SB, Gallagher D, Kotler DP, Wang Z, Allison DB, Heshka S. Body-size dependence of resting energy expenditure can be attributed to nonenergetic homogeneity of fat-free mass. Am J Physiol Endocrinol Metab. 2002;282(1):E132–8.
- Elbelt U, Schuetz T, Hoffmann I, Pirlich M, Strasburger CJ, Lochs H. Differences of energy expenditure and physical activity patterns in subjects with various degrees of obesity. Clin Nutr. 2010;29(6):766–72.
- Faria SL, Faria OP, Menezes CS, de Gouvêa HR, de Almeida Cardeal M. Metabolic profile of clinically severe obese patients. Obes Surg. 2012;22(8):1257–62.
- DeLany JP, Kelley DE, Hames KC, Jakicic JM, Goodpaster BH. High energy expenditure masks low physical activity in obesity. Int J Obes. 2013;37(7):1006–11.
- 34. Blaak EE, Hul G, Verdich C, Stich V, Martinez JA, Petersen M, Feskens EF, Patel K, Oppert JM, Barbe P, Toubro S, Polak J, Anderson I, Astrup A, Macdonald I, Langin D, Sørensen T, Saris WH; NUGENOB Consortium. Impaired fat-induced thermogenesis in obese subjects: the NUGENOB study. Obesity (Silver Spring). 2007 Mar;15(3):653–63.
- 35. Rosenbaum M, Vandenborne K, Goldsmith R, Simoneau JA, Heymsfield S, Joanisse DR, Hirsch J, Murphy E, Matthews D, Segal KR, Leibel RL. Effects of experimental weight perturbation on skeletal muscle work efficiency in human subjects. Am J Physiol Regul Integr Comp Physiol. 2003 Jul; 285(1):R183–92.
- 36. Goldsmith R, Joanisse DR, Gallagher D, Pavlovich K, Shamoon E, Leibel RL, Rosenbaum M. Effects of experimental

weight perturbation on skeletal muscle work efficiency, fuel utilization, and biochemistry in human subjects. Am J Physiol Regul Integr Comp Physiol. 2010 Jan;298(1):R79–88.

- Liebel R, Chua S, Rosenbaum M. Obesity. In: Scriver C, Beaudet A, Sly W, Valle D, editors. The metabolic and molecular bases of inherited disease. 8th ed. New York: McGraw-Hill; 2001. p. 3965–4028.
- Camps SG, Verhoef SP, Roumans N, Bouwman FG, Mariman EC, Westerterp KR. Weight loss-induced changes in adipose tissue proteins associated with fatty acid and glucose metabolism correlate with adaptations in energy expenditure. Nutr Metab (Lond). 2015;12:37. doi:10.1186/s12986-015-0034-1
- Sumithran P, Proietto J. The defence of body weight: a physiological basis for weight regain after weight loss. Clin Sci (Lond). 2013;124(4):231–41.
- Rosenbaum M, Kissileff HR, Mayer LE, Hirsch J, Leibel RL. Energy intake in weight-reduced humans. Brain Res. 2010; 1350:95–102.
- Smith KS, Tindell AJ, Aldridge JW, Berridge KC. Ventral pallidum roles in reward and motivation. Behav Brain Res. 2009;196(2):155–67.
- Augustine JR. Circuitry and functional aspects of the insular lobe in primates including humans. Brain Res Brain Res Rev. 1996;22(3):229–44.
- Rosenbaum M, Sy M, Pavlovich K, Leibel RL, Hirsch J. Leptin reverses weight loss-induced changes in regional neural activity responses to visual food stimuli. J Clin Invest. 2008;118(7):2583–91.
- 44. Schubert MM, Sabapathy S, Leveritt M, Desbrow B. Acute exercise and hormones related to appetite regulation: a meta-analysis. Sports Med. 2014;44(3):387–403.
- Karra E, Batterham RL. The role of gut hormones in the regulation of body weight and energy homeostasis. Mol Cell Endocrinol. 2010;316(2):120–8.
- Cummings DE, Purnell JQ, Frayo RS, Schmidova K, Wisse BE, Weigle DS. A preprandial rise in plasma ghrelin levels suggests a role in meal initiation in humans. Diabetes. 2001; 50(8):1714–9.
- 47. Silva AM, Judice PB, Carraca EV, King N, Teixeira PJ, Sardinha LB. What is the effect of diet and/or exercise interventions on behavioural compensation in non-exercise physical activity and related energy expenditure of free-living adults? A systematic review. Br J Nutr. 2018;119(12): 1327–45.
- De Feo P. Is high-intensity exercise better than moderateintensity exercise for weight loss? Nutr Metab Cardiovasc Dis. 2013;23(11):1037–42. Epub 2013 Oct 15.
- Donnelly JE, Blair SN, Jakicic JM, Manore MM, Rankin JW, Smith BK; American College of Sports Medicine. American College of Sports Medicine Position Stand. Appropriate physical activity intervention strategies for weight loss and prevention of weight regain for adults. Med Sci Sports Exerc. 2009 Feb;41(2):459–71.
- Blundell JE, Stubbs RJ, Hughes DA, Whybrow S, King NA. Cross talk between physical activity and appetite control: does physical activity stimulate appetite? Proc Nutr Soc. 2003;62(3):651–61.
- 51. Edholm OG. Energy balance in man studies carried out by the Division of Human Physiology, National Institute for Medical Research. J Hum Nutr. 1977;31(6):413–31.

- Edholm OG, Fletcher JG, Widdowson EM, McCance RA. The energy expenditure and food intake of individual men. Br J Nutr. 1955;9(3):286–300.
- Mayer J, Roy P, Mitra KP. Relation between caloric intake, body weight, and physical work: studies in an industrial male population in West Bengal. Am J Clin Nutr. 1956;4(2): 169–75.
- Flack KD, Ufholz K, Johnson L, Fitzgerald JS, Roemmich JN. Energy compensation in response to aerobic exercise training in overweight adults. Am J Physiol Regul Integr Comp Physiol. 2018;315(4):R619–26.
- Flack KD, Hays HM, Moreland J, Long DE. Exercise for weight loss: further evaluating energy compensation with exercise. Med Sci Sport Exerc. 2020;52(11):2466–75.
- 56. Stensel D. Exercise, appetite and appetite-regulating hormones: implications for food intake and weight control. Ann Nutr Metab. 2010;57 Suppl 2:36–42.
- 57. Hopkins M, Jeukendrup A, King NA, Blundell JE. The relationship between substrate metabolism, exercise and appetite control: does glycogen availability influence the motivation to eat, energy intake or food choice? Sports Med. 2011;41(6):507–21.
- 58. Dorling J, Broom DR, Burns SF, Clayton DJ, Deighton K, James LJ, King JA, Miyashita M, Thackray AE, Batterham RL, Stensel DJ. Acute and chronic effects of exercise on appetite, energy intake, and appetite-related hormones: the modulating effect of adiposity, sex, and habitual physical activity. Nutrients. 2018 Aug 22;10(9):1140. doi:10.3390/ nu10091140
- 59. Howe SM, Hand TM, Larson-Meyer DE, Austin KJ, Alexander BM, Manore MM. No effect of exercise intensity on appetite in highly-trained endurance women. Nutrients. 2016;8(4):223. doi:10.3390/nu8040223
- Blundell JE, Gibbons C, Caudwell P, Finlayson G, Hopkins M. Appetite control and energy balance: impact of exercise. Obes Rev. 2015;16 Suppl 1:67–76.
- Blundell JE, King NA. Effects of exercise on appetite control: loose coupling between energy expenditure and energy intake. Int J Obes Relat Metab Disord. 1998;22 Suppl 2:S22–9.
- Martins C, Robertson MD, Morgan LM. Effects of exercise and restrained eating behaviour on appetite control. Proc Nutr Soc. 2008;67(1):28–41.
- King NA, Caudwell PP, Hopkins M, Stubbs JR, Naslund E, Blundell JE. Dual-process action of exercise on appetite control: increase in orexigenic drive but improvement in meal-induced satiety. Am J Clin Nutr. 2009;90(4):921–7.
- 64. Masurier J, Mathieu ME, Fearnbach SN, Cardenoux C, Julian V, Lambert C, Pereira B, Duclos M, Boirie Y, Thivel D. Effect of exercise duration on subsequent appetite and energy intake in obese adolescent girls. Int J Sport Nutr Exerc Metab. 2018 Nov 1;28(6):593–601.
- 65. Beaulieu K, Hopkins M, Blundell J, Finlayson G. Does habitual physical activity increase the sensitivity of the appetite control system? A systematic review. Sports Med. 2016;46(12):1897–919. Epub 2016 Mar 24.
- 66. Guelfi KJ, Donges CE, Duffield R. Beneficial effects of 12 weeks of aerobic compared with resistance exercise training on perceived appetite in previously sedentary overweight and obese men. Metabolism. 2013;62(2):235–43.
- 67. Zhao S, Zhu Y, Schultz RD, Li N, He Z, Zhang Z, Caron A, Zhu Q, Sun K, Xiong W, Deng H, Sun J, Deng Y, Kim M, Lee CE, Gordillo R, Liu T, Odle AK, Childs GV, Zhang N, Kusminski CM, Elmquist JK, Williams KW, An Z, Scherer

PE. Partial leptin reduction as an insulin sensitization and weight loss strategy. Cell Metab. 2019 Oct 1;30(4):706–719. e6.

- Dimmock JA, Guelfi KJ, West JS, Masih T, Jackson B. Does motivation for exercise influence post-exercise snacking behavior? Nutrients. 2015;7(6):4804–16.
- 69. Werle CO, Wansink B, Payne CR. Just thinking about exercise makes me serve more food. Physical activity and calorie compensation. Appetite. 2011;56(2):332–5.
- Fenzl N, Bartsch K, Koenigstorfer J. Labeling exercise fatburning increases post-exercise food consumption in selfimposed exercisers. Appetite. 2014;81:1–7.
- Beer NJ, Dimmock JA, Jackson B, Guelfi KJ. Providing choice in exercise influences food intake at the subsequent meal. Med Sci Sports Exerc. 2017;49(10):2110–8.
- Dolezal BA, Potteiger JA, Jacobsen DJ, Benedict SH. Muscle damage and resting metabolic rate after acute resistance exercise with an eccentric overload. Med Sci Sports Exerc. 2000;32(7):1202–7.
- Binzen CA, Swan PD, Manore MM. Postexercise oxygen consumption and substrate use after resistance exercise in women. Med Sci Sports Exerc. 2001;33(6):932–8.
- Melby C, Scholl C, Edwards G, Bullough R. Effect of acute resistance exercise on postexercise energy expenditure and resting metabolic rate. J Appl Physiol. 1993;75(4):1847–53.
- Dulloo AG, Jacquet J, Miles-Chan JL, Schutz Y. Passive and active roles of fat-free mass in the control of energy intake and body composition regulation. Eur J Clin Nutr. 2017;71(3): 353–7.
- Speakman JR, Selman C. Physical activity and resting metabolic rate. Proc Nutr Soc. 2003;62(3):621–34.
- Westerterp KR, Meijer GA, Janssen EM, Saris WH, Ten Hoor F. Long-term effect of physical activity on energy balance and body composition. Br J Nutr. 1992;68(1):21–30. Epub 1992 Sep 01.
- Johannsen DL, Knuth ND, Huizenga R, Rood JC, Ravussin E, Hall KD. Metabolic slowing with massive weight loss despite preservation of fat-free mass. J Clin Endocrinol Metab. 2012;97(7):2489–96.
- Bryner RW, Ullrich IH, Sauers J, Donley D, Hornsby G, Kolar M, Yeater R. Effects of resistance vs aerobic training combined with an 800 calorie liquid diet on lean body mass and resting metabolic rate. J Am Coll Nutr. 1999 Apr;18(2):115–21.
- Weston M, Taylor KL, Batterham AM, Hopkins WG. Effects of low-volume high-intensity interval training (HIT) on fitness in adults: a meta-analysis of controlled and non-controlled trials. Sports Med. 2014;44(7):1005–17.
- Viana RB, Naves JPA, Coswig VS, de Lira CAB, Steele J, Fisher JP, Gentil P. Is interval training the magic bullet for fat loss? A systematic review and meta-analysis comparing moderate-intensity continuous training with high-intensity interval training (HIIT). Br J Sports Med. 2019 May; 53(10):655–64.
- Gist NH, Fedewa MV, Dishman RK, Cureton KJ. Sprint interval training effects on aerobic capacity: a systematic review and meta-analysis. Sports Med. 2014;44(2):269–79.
- Gillen JB, Percival ME, Ludzki A, Tarnopolsky MA, Gibala MJ. Interval training in the fed or fasted state improves body composition and muscle oxidative capacity in overweight women. Obesity (Silver Spring). 2013;21(11):2249–55.
- 84. Earnest CP, Lupo M, Thibodaux J, Hollier C, Butitta B, Lejeune E, Johannsen NM, Gibala MJ, Church TS. Interval

- McNeil J, Brenner DR, Courneya KS, Friedenreich CM. Dose-response effects of aerobic exercise on energy compensation in postmenopausal women: combined results from two randomized controlled trials. Int J Obes (Lond). 2017;41(8):1196–202.
- Schubert MM, Clarke HE, Seay RF, Spain KK. Impact of 4 weeks of interval training on resting metabolic rate, fitness, and health-related outcomes. Appl Physiol Nutr Metab. 2017; 42(10):1073–81.
- Boutcher SH. High-intensity intermittent exercise and fat loss. J Obes. 2011;2011:868305. doi:10.1155/2011/868305
- Rivest S, Richard D. Involvement of corticotropin-releasing factor in the anorexia induced by exercise. Brain Res Bull. 1990;25(1):169–72.
- Alkahtani SA, Byrne NM, Hills AP, King NA. Interval training intensity affects energy intake compensation in obese men. Int J Sport Nutr Exerc Metab. 2014;24(6):595–604.
- Kelly B, King JA, Goerlach J, Nimmo MA. The impact of high-intensity intermittent exercise on resting metabolic rate in healthy males. Eur J Appl Physiol. 2013;113(12):3039–47.
- Kiens B, Richter EA. Utilization of skeletal muscle triacylglycerol during postexercise recovery in humans. Am J Physiol. 1998;275(2):E332–7.
- 92. Phillips SM, Winett RA. Uncomplicated resistance training and health-related outcomes: evidence for a public health mandate. Curr Sports Med Rep. 2010;9(4):208–13.
- Tresierras MA, Balady GJ. Resistance training in the treatment of diabetes and obesity: mechanisms and outcomes. J Cardiopulm Rehabil Prev. 2009;29(2):67–75.
- 94. Dolezal BA, Potteiger JA. Concurrent resistance and endurance training influence basal metabolic rate in nondieting individuals. J Appl Physiol. 1998;85(2):695–700.

- 95. Cadieux S, McNeil J, Lapierre MP, Riou ME, Doucet E. Resistance and aerobic exercises do not affect post-exercise energy compensation in normal weight men and women. Physiol Behav. 2014;130:113–9.
- Villareal DT, Aguirre L, Gurney AB, Waters DL, Sinacore DR, Colombo E, Armamento-Villareal R, Qualls C. Aerobic or resistance exercise, or both, in dieting obese older adults. N Engl J Med. 2017 May 18;376(20):1943–55.
- 97. Antonio J, Ellerbroek A, Silver T, Orris S, Scheiner M, Gonzalez A, Peacock CA. A high protein diet (3.4 g/kg/d) combined with a heavy resistance training program improves body composition in healthy trained men and women—a follow-up investigation. J Int Soc Sports Nutr. 2015 Oct 20;12:39. doi:10.1186/s12970-015-0100-0
- Valenzuela PL, Mata F, Morales JS, Castillo-Garcia A, Lucia A. Does beef protein supplementation improve body composition and exercise performance? A systematic review and meta-analysis of randomized controlled trials. Nutrients. 2019;11(6). doi:10.3390/nu11061429
- 99. King NA, Hopkins M, Caudwell P, Stubbs RJ, Blundell JE. Individual variability following 12 weeks of supervised exercise: identification and characterization of compensation for exercise-induced weight loss. Int J Obes. 2008;32(1): 177–84.
- 100. Schubert MM, Desbrow B, Sabapathy S, Leveritt M. Acute exercise and subsequent energy intake. A meta-analysis. Appetite. 2013;63:92–104.
- 101. Martin CK, Johnson WD, Myers CA, Apolzan JW, Earnest CP, Thomas DM, Rood JC, Johannsen NM, Tudor-Locke C, Harris M, Hsia DS, Church TS. Effect of different doses of supervised exercise on food intake, metabolism, and nonexercise physical activity: The E-MECHANIC randomized controlled trial. Am J Clin Nutr. 2019 Sep 1;110(3):583–92.

REVIEW