Weight Loss Composition is One-Fourth Fat-Free Mass: A Critical Review and Critique of This Widely Cited Rule

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Abstract
Maximizing fat loss while preserving lean tissue mass and function is a central goal of modern obesity treatments. A widely cited rule guiding expected loss of lean tissue as fat-free mass (FFM) states that approximately one-fourth of weight loss will be FFM (i.e., ΔFFM/ΔWeight = ~0.25) with the remaining three-fourths fat mass. This review examines the dynamic relations between FFM, fat mass, and weight changes that follow induction of negative energy balance with hypocaloric dieting and/or exercise. Historical developments in the field are traced with the “Quarter FFM Rule” used as a framework to examine evolving concepts on obesity tissue, excess weight, and what is often cited as “Forbes’ Rule”. Temporal effects in the fractional contribution of FFM to changes in body weight are examined as are lean tissue moderating effects such as aging, inactivity, and exercise that frequently accompany structured low-calorie diet weight loss protocols. Losses of lean tissue with dieting typically tend to be small, raising questions about study design, power, and applied measurement method reliability. Our review elicits important questions related to the fractional loss of lean tissues with dieting and provides a foundation for future research on this topic.

Keywords
Body Composition; Obesity; Mathematical Model; Energy Expenditure; Exercise

INTRODUCTION
Excessive loss of lean tissues in response to a hypocaloric diet poses a range of adverse clinical risks ¹,². As a result, over a century of research has created a nutrition paradigm that dictates high quality diets, promotion of physical activity, and judicious rates of weight loss aimed at maximizing reductions in body fat while limiting catabolism of functional lean tissues ³. Collectively, these measures are aimed at maintaining a low value for the fraction of weight loss as fat-free mass (ΔFFM/ΔW), a key biomarker of lean tissue erosion during periods of negative energy balance.
This traditional $\Delta FFM/\Delta W$ paradigm is now extending into a new level of critical review. Drugs being developed that promote weight loss through novel mechanisms that potentially have adverse catabolic effects may have as their first recognizable signal a deviation from control values in the fraction of weight loss as FFM. New anabolic medications designed to limit lean tissue loss with aging are being developed that include FFM and skeletal muscle mass as key biomarkers of efficacy. As the biomedical research field expands with advanced data processing capabilities, clinically applicable quantitative energy balance mathematical techniques are being developed that include biomarkers such as $\Delta FFM/\Delta W$ as key model terms. These trends are stimulating an in-depth analysis of biomarkers such as $\Delta FFM/\Delta W$ that are moving away from previous qualitative discussions to more quantitative reviews.

In that new context, is there an “accepted” proportion of weight loss with dieting that ideally derives from the “functional” FFM compartment? Prentice et al. cautiously suggested that $\Delta FFM/\Delta W$ “should be about 0.25 at the sorts of fat masses common in dieting women”. The “Quarter FFM Rule” is frequently invoked on dozens of Internet listings, as for example Berkhan writes on the LEANGAINS webpage “when an individual loses weight by dietary restriction alone, approximately 75% of weight is lost as fat mass, and 25% of weight is lost as fat-free mass”. Berkhan cites an article in this journal as the source.

How accurate is the Quarter FFM Rule (i.e., $\Delta FFM/\Delta W=0.25$) and what, if any, theoretical basis is there for its application? How did this widely cited concept originate? When added to dieting, does exercise change the fraction of weight loss as FFM? This report examines these questions that have loosely prevailed for decades and that have not yet been critically examined in a synthetic review. Our study extends earlier meta-analyses on related topics.

Although we are able to compile a cohesive analysis that addresses some of the posed questions, we also found large gaps in the literature, which have yet to be addressed. We identify these knowledge gaps and thereby provide a path forward for advancing the field.

**DIET FAT-FREE MASS EFFECTS**

**Historical Concept Development**

With famines and wars in the recent past, medical scientists working in the middle of the last century and armed with new research tools began to systematically examine the physiological effects of changes in food intake under different environmental conditions. Concepts advanced in several phases over the following decades that today provide us with a broad and still evolving view of how lean tissues respond to changes in energy balance.

**Minnesota Approach**

Six decades ago in 1953 Ancel Keys and Josef Brozek were the first to rigorously develop the concept of “obesity tissue” with stable composition that can be lost or gained with changes in body weight. Keys and Brozek were members of the Minnesota Semi-Starvation Experiment team that with associated small-scale studies provides much of the foundation for our modern understanding of weight loss physiological effects. Keys and Brozek envisioned the body as three discrete parts, “tissue of standard normal composition (N)”, “obesity tissue (G)”, and surplus or deficit “extracellular fluid (H)”. Keys and Brozek thus defined body weight as the sum of N, G, and H (Figure 1).

The obesity tissue, G, was assumed to have three primary components, “pure fat, cells or cellular matter (e.g., sarcoplasm, connective tissue, etc.), and extracellular water”. Reviewing their carefully controlled experimental overfeeding studies in men, Keys and
Brozek initially defined G as having 62% “pure fat”, 24% cell residue, and 14% extracellular water. By today’s parlance obesity tissue would thus be 62% fat and 38% FFM. The authors derived these values from middle-aged, physically healthy men ranging from 15% underweight to 13% overweight and who gained 2.5 to 21.0 kg during carefully controlled experimental overfeeding studies.

In their initial report Keys and Brozek suggested that G has a stable composition with dietary interventions when subjects range in adiposity from 10% to 25%. The authors acknowledged that no data was available for predicting the composition of obesity tissue when subjects above 25% fat gain body mass. With loss of body mass below the 10% fat level, Keys and Brozek noted that “more and more cellular matter is lost and this is replaced or filled in by extracellular fluid, while the loss of fat becomes a smaller and smaller fraction of the solids lost from the body”. Citing their classic Minnesota Semi-Starvation Experiment, “in the region where fat makes up only 5 to 9% of the body weight, the loss of fat is only about 40 to 50% of the total net loss”.

The authors continued to advance their obesity tissue calculations over the next 15 years with Francisco Grande as an additional collaborator. Grande further reported in 1961 that diet related weight loss composition in men differed between the early and later phase of food restriction. Based on experiments conducted in 1954, fat, water, and protein were 25:70:5 (i.e., FFM, 75) and 85:0:15 (i.e., FFM, 15) percent of weight loss at 3 and 21–24 days of diet restriction, respectively. Further evidence for an early and later phase of weight loss response to diet restriction came from the Minnesota Semi-Starvation Experiment published in 1950 in which the authors observed 37% of weight loss in men as fat during weeks 1–12 and in the next 12 weeks fat increased to 70% of “gross” weight loss.

Brozek and colleagues seminal New York Academy of Sciences publication in 1963 further refined estimates of changes in obesity tissue as observed in experimental studies of men. The authors applied three different approaches, one based on their original overfeeding experiments, a second on weight loss experiments in young men, and a third by estimating the “static” difference in body composition between lean and obese men of equivalent height. Results for the three approaches provided ratios for fat, cell residue, and extracellular water, respectively, 64:22:14, 64:32:4, and 73:20:7 (i.e., ∆FFM/∆W, 0.36, 0.36, 0.27).

Keys, Brozek, and Grande thus introduced the concept of “obesity tissue” and through careful experimental observation defined the composition of “G” by applying three different calculation approaches. The authors noted the fractional composition of weight change as FFM with dietary interventions is larger when men who have low baseline adiposity are placed into negative energy balance. A third observation is that the fractional weight loss as FFM is not “constant” but varies over time with larger changes observed early during the weight loss period.

Wishnofsky Approach

The next notable approach was that of Max Wishnofsky in 1958. In one of the most quoted papers in clinical nutrition, Wishnofsky reasoned that with nutritionally balanced low-calorie dieting the main loss in body mass derives from adipose tissue (Figure 1).

Experimental observations available at the time appeared to largely support the view that weight loss is accompanied mainly by decrements in adipose tissue. Citing Bozenrad’s 1911 study, Wishnofsky assumed that adipose tissue is 87% fat (i.e., largely triglyceride) and has an energy density of 3750 kcal/lb or 8250 kcal/kg. With weight gain or loss Wishnofsky surmised that “The calorie deficit will be made up chiefly by the catabolism of fat”. Wishnofsky’s obesity tissue, rounded to 3500 kcal/lb or 7700 kcal/kg, would thus...
largely be devoid of FFM and ΔFFM/ΔW would be 0.13 if weight loss was solely adipose tissue based on Bozenrad’s chemical analysis 21.

An important aspect of Wishnofsky’s Rule in the current context is that it predicts a constant energy density of weight loss (i.e., 7700 kcal/kg). Similarly, the Quarter FFM Rule predicts a constant energy density of weight loss at ~7400 kcal/kg. The two rules, conceptually harmonious, are connected by the mathematical expression: energy content of weight change (kcal/kg) = 1020 (ΔFFM/ΔW) + 9500 (1 - ΔFFM/ΔW) (Supplementary Material, I).

The extent to which these two rules are valid is the subject of not only this review, but of other publications that focus critically on details of Wishnofsky’s Rule and the energy content of weight loss6, 22.

Webster Approach

Almost three decades ago, Webster, Hesp, and Garrow in their landmark 1984 paper 23 established what we now recognize in this review as the Quarter FFM Rule. The authors evaluated fat and FFM in a cohort of women ages 14 to 60 years ranging widely in adiposity using three methods, densitometry, total body water, and total body potassium. Taking the average of these three body composition estimates, Garrow et al. regressed weight adjusted for height (W/Ht^2) on fat mass/Ht^2 with the resulting model W/Ht^2 = 15.5 + 1.28 x fat mass/Ht^2. The intercept value of 15.5 kg/m^2 was assumed to represent a woman with “zero” fat and “excess” weight would then have a fat fraction of 1/regression model slope of 1.28 (i.e., 0.78) and a FFM fraction of 0.22. Simplifying, the resulting ΔFFM/ΔW is 0.25, giving birth to the Quarter FFM Rule (Figure 1). The authors closed their widely cited paper 23 stating “If it is true that excess weight in obese subjects is 22 per cent lean and 78 per cent fat, then the target for treatment should be that the weight lost by obese patients should not have more than 22 per cent lean”.

The group thus developed a concept of “excess weight” akin to the “obesity tissue” of Keys and colleagues 16. That is, there is a kind of “core” or standard body mass from which “grows” adipose and related tissues. As people move up and down the body mass continuum over time this tissue and associated components are respectively gained or lost.

Forbes Approach

Gilbert Forbes and his colleagues began a series of comprehensive research reports in 1983 with the common theme lean body mass – fat relationships 24. Forbes spent decades developing the total body potassium technique for measuring lean body mass, or in modern parlance what approximates to FFM 25–27. The method pioneered by Forbes relies on measured naturally occurring 40K to estimate FFM, with fat mass calculated as the difference between body weight and FFM 27. While the authors provided extensive literature reviews in their 1983 and 1986 papers 24, 28, of most relevance here are the results of their longitudinal experimental studies.

The first experiment published in 1983 involved 6 young men over-fed a high carbohydrate diet for 17–19 days following a 5-day stabilization period 24. Mean body weight and FFM gains were 3.62 and 1.58 kg, respectively, with ΔFFM/ΔW equal to 0.44. The second experiment published in 1986 involved 13 young women and 2 men who participated in a similar overfeeding protocol28. The resulting body weight and FFM gains were (X±SD) 4.44±0.63 kg and 2.23±1.38 kg, respectively, with ΔFFM/ΔW equal to 0.50±0.30. The authors again had conclusively shown that a “partnership” exists between lean and fat mass, both increasing with weight gain.

Forbes gathered the available information on lean-fat relations in what is likely one of the most important synthetic reviews in clinical nutrition 29. The 1987 report included data sets
obtained in women who were underweight with anorexia nervosa, normal weight, and obese between the ages of 14 and 50 years and height between 156 – 170 cm. Forbes thus constrained his data set in order to eliminate body composition effects related to sex differences, aging and stature. When Forbes plotted FFM versus fat mass he observed a concave downward curvilinear relationship with the higher slope steep at low values of fat mass and “flattening out at high values” of fat mass. Forbes fit the log-linear curve $FFM = A \ln(fat mass) + B$ to stratified group mean data to arrive at the FFM-fat mass relationship known as the Forbes Curve $^{28, 29}$:

$$FFM = 10.4 \ln(\text{fat mass}) + 14.2. \quad (1)$$

The Forbes curve can be transformed into the ratio relationship through differentiation (for calculation details see Supplementary Material, II)$^{30, 31}$ Hall examined $\Delta FFM/\Delta W$ $^{31}$ and he derived a relationship that includes a dependence on both the magnitude and direction of weight change. We present a calculus-based strategy for deriving $dFFM/dW$ that is the subject of this review (Supplementary Material II).

The Forbes curve predicts in quantitative terms that individuals with greater fat mass have a larger lean mass, that changes in body weight and fat mass are accompanied by changes in lean mass, and that these changes are not constant but in fact the fraction of weight loss or gain as lean mass is larger when baseline fat mass is smaller. While these equations and predictions were based on cross-sectional body composition data, Forbes reviewed earlier longitudinal studies that provided model validation. This validation has withstood the test of time in more rigorous quantitative studies $^{30–32}$.

Forbes thus moved the field away from a “constant” $\Delta FFM/\Delta W$, a suggestion also made earlier by the Minnesota group $^{16, 18}$, and in the process provided a model that supported clinical observations. For example, a widely recognized phenomenon during Forbes time and still well established today is the “protein sparing” effect of adiposity observed when the obese are placed into negative energy balance compared to their normal weight counterparts. In other words, when calorically restricted, protein and FFM losses are relatively smaller in the obese who have a large baseline fat mass than are those of normal weight subjects. Today, Forbes’ Rule and variants serve as key components of dynamic energy balance models that provide weight loss and energy intake predictions $^{32–34}$.

Forbes classic equation was developed by examining the relationship between FFM and fat mass in a cross-sectional sample of relatively young women within a specified height range $^{29}$. Since then Thomas et al. have updated Forbes model to include a much larger and more diverse sample of men and women who participated in the NHANES survey $^{30}$. Body composition was evaluated in the NHANES participants using dual-energy x-ray absorptiometry (DXA). Fat-free mass is plotted against fat mass measured in adult (age ≥18 yrs.) NHANES men and women and the sex-specific Thomas models (Supplementary Material III) can be used to predict FFM from a subject’s fat mass, age, height, and race (download calculator at http://pbrc.edu/calculators/fatfreemass). While predictions of changes in FFM using the Forbes model were slightly better when tested on group mean data $^{30}$, the Thomas models allow for evaluation of these effects while considering age, height, and gender as model covariates. The FFM-fat mass functions for an “average” NHANES man (age 45 yrs., height, 174 cm) and woman (46 yrs., 161 cm) are shown as

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solid lines in the figure for African American (AA) and non-AA subjects. For any level of fat mass AA men and women have a greater FFM than do non-AA subjects, a finding consistent with several earlier small scale studies. Taking the slopes of these functions in their mid-range provides us with cross-sectional estimates of $\Delta \text{FFM}/\Delta W$ for men (0.37) and women (0.32) with no race differences. Calculating the “excess weight” using the Webster approach provides almost the identical results: 0.36 for men and 0.31 for women (Supplementary Material, III).

These are the predicted fractions of weight change as FFM should the hypothetical man and woman either gain or lose weight within the mid-range of the functions shown in Figure 1. These estimates assume, as did Webster and colleagues, that the human body “remodels” with weight change as predicted from cross-sectional body composition data. Longitudinal studies support that assumption with the proviso that very large excursions in body weight with low calorie dieting or over-feeding are rarely reported that include careful evaluation of body composition with appropriate methodology. Large reductions in body weight are now being reported following bariatric surgery, but questions remain about how these bariatric procedures compare metabolically and hormonally to weight loss with dieting and the validity of applied body composition methods when used in morbidly obese subjects.

Forbes astutely recognized that greater degrees of negative energy balance are accompanied by larger relative lean losses and his observation on a limited data set is supported by the more recent meta-analysis of Chaston et al. There is also a large literature centered several decades ago that describes the relations between diet composition and losses of body protein over the course of a voluntary diet. Thus, both energy deficit and diet composition both appear to influence $\Delta \text{FFM}/\Delta W$, although at present there are no reported adjustments to Forbes’ model that account for these effects.

**Metabolic-Hormonal State**

Modern concepts relate excess adiposity to metabolic states such as the presence of insulin resistance and circulating inflammatory mediators that impact on patient morbidity and mortality. Additionally, some obese patients seeking diet treatment may have chronic conditions such as rheumatoid arthritis and pulmonary disease that are associated with a low-grade inflammatory state. When hospitalized, these chronically ill patients and obese patients in general frequently enter a period of negative energy balance due to a combination of low prescribed energy intakes and the presence of additional metabolic stress. The question of how the subject’s baseline metabolic milieu impacts FFM and total body protein losses with hypocaloric feeding is a clinically relevant topic that deserves additional scrutiny. This area is the focus of considerable discussion and research in the field of specialized hospital nutrition support.

The idea that some subjects are more resistant than others to FFM losses during a diet extends back three decades to the studies of Van Itallie and Yang. The authors conducted a 64-day weight loss balance study of morbidly obese patients and found that the cumulative nitrogen (i.e., protein) deficit was strongly negatively correlated with the observed decrease in serum triiodothyronine. This observation prompted the authors to suggest that the thyroid hormone response may be a critical protein-sparing adaptation.

Metabolic-hormonal mechanisms operating at the individual level may thus play a role in determining the magnitude of lean tissue losses that follow induction of negative energy.
balance. Future studies ideally would consider these mechanisms leading to individual variation in lean tissue catabolism over the course of a low calorie diet.

**Temporal Trends**

A clinical observation made by those who directly manage obesity treatment programs is the rapid weight loss that follows initiation of a hypocaloric diet. The rate of weight loss gradually slows over time and eventually reaches a new steady state weight plateau. This clinical observation reflects the disappearance rates of four main compartments at the molecular body composition level, glycogen, protein, water, and fat. The “FFM” compartment collectively represents the sum of glycogen, protein, water, and associated minerals. Benedict in 1915 was among the first to show the variable disappearance rates for the four main compartments with total fasting.

Glycogen losses are rapid with onset of a hypocaloric diet and initial losses of nitrogen (i.e., protein) are also rapid and relatively large. The glycogen pool is small and quickly stabilizes at a new reduced amount, mainly in liver and skeletal muscle. Adaptations in protein metabolism slows total body losses with a new reduced rate of catabolism reached over several weeks as observed in typical balance studies. Since both glycogen and protein associate with water, the dynamic changes in their respective rates of loss are mirrored in the FFM compartment as a whole.

Recognizing these temporal effects of dieting, Forbes in 1970 formalized early descriptive models by providing a dynamic two-component model including an early phase with rapid weight loss lasting days or weeks followed by a later slower weight loss phase lasting months or years (Table 1, equation #1). Forbes and his colleagues followed up in 1979 by showing that dynamic changes in total body protein with hypocaloric feeding followed a similar two-component temporal pattern (Table 1, equation #2). The relevance of these observations and those made by Grande that are described earlier in this review is that the fraction of weight loss as FFM dynamically changes over time. The ΔFFM/ΔW ratio is relatively large during the first days or weeks of dieting and gradually assumes a lower stable level as negative energy balance proceeds. The early phase half-life is typically less than one-week depending on level of adiposity and thus requires 5–26 days (4–5 half-lives) for completion. The half-life for the later weight loss phase ranges from 100 days in lean subjects to 300 days in obese subjects. Both weight loss phases are incorporated into modern dynamic energy balance models. These effects likely account for considerable variability in reported values for ΔFFM/ΔW as most studies include a single time point measurement reflecting the combined effects of early and later weight loss.

**NON-DIET FAT-FREE MASS EFFECTS**

Up to this point our review has focused on the fraction of weight loss as FFM with dieting. We have centered our discussion on concepts related to “obesity tissue” or “excess body weight” that have evolved over the past six decades. According to this paradigm body weight and composition move up and down a predictable trajectory with positive and negative energy balance, respectively. Obesity tissue has a definable composition that is either constant or can be predicted and that follows certain “rules”.

Dieting, however, is not the only factor influencing energy balance and body composition over time and here we review three additional considerations, aging, inactivity, and exercise. Each has what might be considered an effect “independent” of diet on dynamic changes in FFM over time. However, teasing apart specific effect sizes is complex as only rarely are

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experiments done in which one factor is changed while the others are held constant. Our
review therefore focuses on effect generalities rather than the quantitative influences of
these three factors on $\Delta \text{FFM}/\Delta W$. Limitations and gaps in the available literature are
identified that highlight the need for future research.

**Growth and Aging**

An increasing number of studies involving weight change are carried out over periods of
years or even decades in both children and adults. Hall and colleagues recently incorporated
“growth” into their previously reported dynamic models that include partitioning of energy
imbalances between fat and FFM. Hall’s model predicts a dissociation of $\Delta \text{FFM}$ from $\Delta W$
in obese children during weight management interventions occurring in periods of rapid
growth such as during adolescence. Model simulations predict that with weight management
the underlying strong anabolic actions associated with adolescent growth lead to FFM
accretion, particularly in males, with a corresponding substantial fat loss in the absence of
weight change. Longitudinal inter-relations between changes in fat mass, FFM and body
weight with interventions during the growth years are thus complex and may not conform to
the simple Quarter FFM Rule.

With respect aging, Forbes estimated that at weight equilibrium the global average rate of
FFM loss is 1.5 kg/decade. Goodpaster et al. similarly observed a lean mass loss with
approximate weight stability in a large elderly cohort of white and black men (X±SD; -0.87±1.96 kg; -1.19±2.30 kg) and women (-0.31±1.49 kg; -0.30±1.97 kg) followed over
three years.

A hypothetical example demonstrates the aging effects on the proportion of weight loss as
FFM with dieting. Consider a representative obese 46 year-old white woman who has a
height of 161 cm and body weight of 100 kg. We can first examine predicted changes in
body composition with a 5% voluntary weight loss over one year using the Thomas
NHANES models (http://pbrc.edu/calculators/fatfreemass). The sex and race-specific
model predicts a FFM loss of 1.7 kg and a $\Delta \text{FFM}/\Delta W$ of 0.34. Had we extended the 5 kg
weight loss over ten years instead of one year, the predicted FFM loss is 2.15 kg and the
$\Delta \text{FFM}/\Delta W$ increases to 0.43.

**Inactivity**

Changes in activity patterns are often observed when a subject is brought into a metabolic
ward for inpatient study, with convalescence following bariatric surgery, after an orthopedic
injury or procedure that impacts on ambulation, and a host of other situations and conditions
that might occur over a weight loss study interval. One of the best models for inactivity is
experimental bed rest designed to simulate the microgravity effects of spaceflight and the
immobility associated with acute and chronic disease. As an example, LeBlanc and
colleagues evaluated bed rest for 17 weeks in 8 healthy relatively young men with a mean
BMI of about 25 kg/m$^2$. Subjects ingested a weight maintenance diet while living on a
carefully supervised metabolic ward. Total body lean mass, as measured by dual photon
absorptiometry, was reduced by 4.1% from baseline with the largest reductions observed in
the upper (12.2%) and lower (11.2%) legs. Nitrogen (i.e., protein) balance remained
negative throughout the study and losses accounted for a lean mass reduction of (X±SD)
3.9±2.1 kg while mean body weight increased significantly (p<0.05) by 1.8 kg.

**Exercise**

Exercise imposes a mechanical load on skeletal muscles and bone, the magnitude of which
varies with the chosen activity. As such, exercise is the inverse of inactivity and is often
viewed as a way to reduce losses of FFM with dieting. Activities vary in type, amount, and protocol duration, making exact estimates of FFM effects complex.

**Without Diet**

We begin by reviewing what happens to FFM when subjects initiate an exercise program without undergoing a prescribed calorie restriction. This approach involves studies where subjects are “clamped” at baseline intake levels in a tightly controlled experimental environment. The energy intake clamping experiment allows us to evaluate what happens to FFM in response to a negative energy balance solely induced by exercise. These demanding experimental conditions were met in the study of Bouchard and colleagues that evaluated changes on body composition with aerobic exercise while intake was strictly maintained at baseline levels in a confined environment. Seven pairs of young male identical twins increased their energy expenditure 580 kcal/d by pedaling on a cycle ergometer over a 93-day period. Subjects lost weight (X±SEM; 5.0±0.6 kg), nearly all of which was fat mass (4.9±0.6 kg) and very little was FFM (0.1±0.3 kg). As typical weight loss of this magnitude (~5 kg) with dieting leads to a FFM loss of at least 1 kg, these results might be interpreted as showing a lean mass “sparing” effect. What we lack to answer this conjecture is a diet control group matched for energy deficit over the same time interval.

A second semi-confined experiment was conducted by Ross et al. that included a supervised aerobic exercise program (brisk walking or light jogging on a treadmill; 517 kcal/d for 12 women and 700 kcal/d for 14 men) with subjects monitored daily to ensure maintenance of baseline intake across the 12 week (men) or 14 week (women) protocol. Adherence to baseline intake was confirmed with mid-point doubly-labeled water measurements. Using whole-body magnetic resonance imaging, the authors observed small mean body mass changes across the two studies (men/women; −0.5/−0.5 kg) reflecting losses of adipose tissue (−1.5/−2.7 kg) and gains in skeletal muscle mass (0.4/1.1 kg).

These two study design approaches differ to the extent that dietary intake was strictly controlled even though both included supervised exercise programs. Although many exercise studies request subjects to remain at baseline intake levels or make no recommendations on the amount of food to be eaten, exercise without tightly controlling baseline intake as in the confined and supervised study of Bouchard et al. often elicits a spontaneous and concomitant response in food intake. Because free-living exercise studies that do not clamp baseline intake or prescribe a dietary restriction most closely reflect exercise interventions performed in ordinary life, understanding changes in FFM within these studies is critical.

A good example of such a study is INFLAME that included a 4-month carefully supervised exercise program (16 KKW in 3–5 sessions/wk) but that included no dietary guidance or monitoring of calorie intake as in the study of Ross et al. Men and women (n=162; X±SD: age, 49.7±10.9 yrs.; BMI, 31.8±4.0 kg/m²) were randomized into non-exercise control or supervised exercise groups. There were no significant differences between exercisers and controls for median (IQR) changes in weight (−0.6 [−1.2, 0] kg vs. 0.1 [−0.5, 0.7] kg) or FFM (−0.06 [−0.4, 0.3] kg vs. −0.04 [−0.14, 0.3] kg) while the exercise group had a small but significant (p=0.02) reduction in fat mass compared to the control group (−0.6 [−1, −0.1] vs. 0.2 [−0.3, 0.6] kg).

Several other well-done meta-analyses and reviews reflect this limited control of food intake over the course of an exercise-body composition study. Garrow and Summerbell in their meta-analysis included evaluation of 28 publications with 425 sedentary and 491 actively exercising subjects. Aerobic exercise “without” dietary restriction led to a 2.6 kg mean weight loss with no change in FFM over 31 weeks in overweight men compared to 0.4 kg.
weight and 0.3 kg FFM gains in sedentary controls. Overweight women who exercised lost 1.4 kg in 12 weeks compared to sedentary controls with neither group showing any change in FFM. Garrow and Summerbell found that resistance training increased FFM by ~2 kg in overweight men and ~1 kg in women even though weight remained unchanged.

Forbes wrote three influential reviews relating exercise to changes in body composition.63–65. His analyses included studies in both animals and humans and Forbes concluded that it was possible to gain lean mass during exercise if energy intake increased. These insights were combined recently to develop a Forbes-like curve specific to exercise which reflect quantifications of lean loss during exercise if intake is maintained and lean gain if intake is increased.61

While these collective non-diet exercise studies varied in design and experimental rigor, we see that commonalities exist across all three approaches: most reported reductions in body fat mass with no or small increases in lean tissues (i.e., FFM and skeletal muscle mass).

With Diet

Does exercise when combined with a low calorie diet reduce the fraction of weight loss as FFM compared to that of diet alone?

To ideally answer this question a study needs to include two groups matched on the degree of negative energy balance, one treated with diet alone and the other with exercise alone or diet and exercise combined. Three studies with this design serve as good examples, the first of which is the Comprehensive Assessment of Long-term Effects of Reducing Intake of Energy (CALERIE I) study protocol reported by Redman et al. 66 that tested the effects of a diet alone (25% energy deficit; n=12) or diet plus aerobic exercise (each 12.5% energy deficit; n=12) for six months in overweight men and women. Subjects assigned to the exercise group participated in a structured exercise program (treadmill, stationary cycle, or stair stepper) 5 days/week adjusted to maintain a total daily energy deficit of 25%. The authors confirmed that both groups similarly approached the energy deficit goal across the six-month study period using the intake-balance method.67 By month six weights had declined by (X±SD) 10.4±0.9% for the diet alone group and by 10.1±0.9% for diet plus exercise group (p=NS), about 8.3 kg for both groups. There were no between-group significant differences in changes from baseline in total body fat or FFM as measured by DXA.

The experiments by Ross et al. 57, 58 mentioned earlier that included a supervised exercise program had two additional groups, one that was assigned to weight loss with a diet and the other to weight maintenance with aerobic exercise. The groups were matched for calorie deficit (men −700 kcal/d; women, −500 kcal/d). Body weight decreased by a mean of 7.8 kg in the diet-only group of men (n=14) compared to 7.5 kg in the exercise weight loss group (n=16). Men in the diet-only group lost 4.8 kg of adipose tissue compared to 6.1 kg in the exercise group (p<0.05). The men treated with diet alone lost 1.7 kg of skeletal muscle, more than that observed in the exercise weight loss group (1.3 kg), although the difference was not statistically significant. Women treated with diet alone (n= 15) reduced their weight by 6.5 kg, including 4.1 kg of adipose tissue and 0.5 kg of skeletal muscle. The exercise weight loss group had a weight loss of 5.9 kg, 6.7 kg of which was adipose tissue (p<0.05 vs. diet-only group) and none was skeletal muscle.

A large body of literature exists on the FFM changes observed in subjects managed with low calorie diets combined with exercise. Three meta-analyses serve as a good combined source of this information with some possible overlap.
Garrow and Summerbell in their 1995 meta-analysis used regression analysis to explore the main determinants of FFM changes with dieting. Their results indicated that for a weight loss of 10 kg with dieting alone men and women lose 2.9 kg and 2.2 kg of FFM, respectively. When a low calorie diet was combined with exercise FFM losses were reduced to 1.7 kg in both the men and women.

The 2007 meta-analysis of Chaston et al. included 26 overweight or obese cohorts with dietary and behavioral interventions that reported a mean weight loss >10 kg. The magnitude of caloric restriction was significantly (p=0.006) associated with the percent of weight loss as FFM (r^2=0.31) with no additional variance explained by initial BMI, magnitude of weight loss, sex, or reported exercise. The ΔFFM/ΔW was greater (p=0.08) in men (X±SD; 27±7%) compared to women (20±7%).

Citing three randomized 16-week supervised low-calorie diet (−1000 kcal/d deficit) combined with exercise studies from the same research team, Chaston et al. pooled data from sedentary (n=42), aerobic exercise (n=41; 50–85% maximum heart rate, 15–60 min, 5-days/week), and resistance training (n=44; designed to increase strength by 30–45%) groups. The study arms were not matched for magnitude of negative energy balance. Compared to controls, both aerobic exercise and resistance training substantially reduced the magnitude of ΔFFM/ΔW from 0.27±0.06 to 0.13±0.04 and 0.17±0.14, respectively. Viewing results from all three studies, loss in weight was similar across the sedentary, aerobic exercise, and resistance training groups and ranged from 10–14 kg. Loss in adipose tissue mass was consistently greater in the groups with prescribed exercise than in the diet-only groups. Skeletal muscle losses in the sedentary diet-only group ranged from about 1–2 kg with losses reduced to one-half or less in the exercise groups.

Weinheimer and colleagues in their 2010 report examined FFM changes in 52 studies of dietary and behavioral interventions in overweight and obese middle-aged and older adults. Most of the evaluated exercise studies included aerobic activities with an observed reduction in FFM losses to about one-half that of diet-only groups, similar that observed by Chaston et al.

In a study of extreme weight loss in response to a high degree of calorie restriction and high dose of exercise, severely obese subject’s lean mass decreased horizontally across the Forbes Curve found by comparing actual group mean weight loss to predicted weight loss in a dynamic model utilizing the Forbes Curve.

Viewed across all available studies and recognizing inherent design limitations, exercise added to a low-calorie diet program appears to have similar body composition effects to those observed in the non-diet exercise studies: increases in relative fat loss and no change or a reduction in FFM losses.

**In Non-Obese Subjects**

While our focus is on weight loss with dieting and exercise in subjects who are overweight or obese, lean subjects also lose weight under some relevant circumstances such as with the onset of anorexia nervosa, voluntary calorie restriction for promotion of longevity, and during military field operations.

An example is the intense activity levels combined with extreme energy restriction as part of United States Army Ranger training. Friedl reports a ΔFFM/ΔW of 0.40 over 8 weeks with a 10 kg weight loss in 50 normal weight men (baseline fat, 15%)^2. A significant (p<0.001) positive correlation (n=105, R^2=0.42) in these Ranger studies is observed between ΔFFM/ΔW and baseline %fat, revealing that greater relative FFM loss is experienced by
the leaner men. This observation confirms the similar finding of Keys et al.\textsuperscript{17} of a significant positive correlation between $\Delta$FFM/$\Delta$W and baseline %fat in men after 12 weeks of a hypocaloric diet in the Minnesota Semi-Starvation Experiment (n=32, $R^2$, 0.23, $p<0.01$).

Forbes in his reviews \textsuperscript{63–65} also described how larger amounts of baseline body fat yielded less loss of FFM during exercise, while smaller amounts of body fat generated greater FFM losses.

An important proviso when considering weight loss in lean subjects is the development of edema. Recall that the Minnesota model \textsuperscript{16} included three components, tissue of normal composition (N), obesity tissue (G), and surplus or deficit of extracellular fluid (H). Keys et al. measured H in the Minnesota Semi-Starvation Experiment \textsuperscript{17} and the authors observed fat mass “replacement” by edema fluid (4–9 kg) as men progressively lost weight approaching 24 weeks of semi-starvation. Obviously any change in the “H” component of body weight will directly impact the $\Delta$FFM/$\Delta$W ratio that must therefore be interpreted cautiously with large weight losses in lean subjects.

**STUDY DESIGN**

The kinds of studies needed to isolate independent intervention effects on lean tissues are described throughout this review. Here we comment on two additional study design considerations that emerge from our literature review, sample size and selected body composition measurement methods.

**Sample Size**

A consistent finding across all reviewed studies is the relatively small changes in FFM observed with dieting and other intervening factors. Subjects in low calorie diet studies often weigh on average about 100 kg and typical reductions in FFM for six-month protocols range between 1 and 3 kg. An isocaloric exercise intervention might reduce FFM loss, for example, by one-half to 0.5 to 1.5 kg. Detection of such small differences in $\Delta$FFM pose challenges to most available body composition methods\textsuperscript{75, 76} and demand close attention to measurement protocols and a priori sample size selection.

An example from the literature provides a frame of reference for establishing sample size. The CALERIE I Study of Redman et al.\textsuperscript{66} mentioned earlier included two groups matched for level of calorie restriction (~25%), one prescribed diet alone (n=12) and the other diet combined with aerobic exercise (n=12). Body composition was evaluated over the 6-month protocol with DXA. Does the isocaloric replacement of diet with exercise prevent loss of FFM? To a priori test this hypothesis, how many subjects per group would be needed to detect a between-group difference in FFM of an empirically selected level of 0.5–1.0 kg? The six-month $\Delta$FFM (X±SD) in the diet only and diet plus exercise groups was $-2.14\pm0.86$ and $-1.09\pm0.93$ kg (P=NS), respectively. Assuming a 2-sided test and a 0.05 level of significance, to achieve 80% power a study would need 31–120 subjects per group or 41–161 to reach 90% power (Table 2). These are relatively large samples compared to the prevailing literature and may explain why definitive answers to our questions posed earlier in the review are often lacking.

**Body Composition Approach**

Most studies reporting body composition changes in randomized trials apply practical and available methods for measuring FFM. By inference investigators often assume FFM represents the “healthy” functional tissue of the body, notably total body protein. The FFM compartment, however, includes all of body mass except fat and thus caution in
interpretation is needed. Weight loss with voluntary dieting is accompanied by dynamic changes in glycogen stores, fluid balance, protein kinetics, and many other tissue compositional effects that are collectively described by measured FFM. Moreover, inactivity, aging, exercise, and metabolic stress each produce characteristic changes in these compartments that often differ from those of dieting. The net result is that ΔFFM as observed across weight loss promoted by diet versus that by exercise, for example, must be cautiously interpreted as the makeup of lean tissue changes in each group may be very different. Advances in body composition methodology provide a new opportunity to explore these kinds of effects beyond that of the traditional FFM compartment.

CONCLUSIONS

Three clear conclusions emerge from our in-depth review: the widely cited Quarter FFM Rule is at best an approximation that has a limited mechanistic basis; the proportion of weight loss as lean tissue varies over time and is determined by multiple factors including level of energy intake, diet composition, sex, baseline adiposity, the presence of inactivity or type and level of added activity, and potentially the subject’s metabolic state or hormonal response (Figure 2); and additional appropriately powered and designed studies are needed to isolate some of these factors as independent ΔFFM/ΔW determinants. Approximations of ΔFFM/ΔW for the second weight loss phase (i.e., past the early rapid weight loss period) can now be made with the NHANES Thomas model for subjects treated with low calorie diets and a preliminary model is also available for predicting ΔFFM/ΔW with addition of aerobic exercise. Hall’s dynamic system of equations also advances Forbes’ simplified rule by modeling macronutrient balance and the resulting changes in body composition at the multi-component molecular-level, including organ mass changes. Our review provides a framework for exploring the lean tissue effects that accompany weight loss and creates a basis for designing future clinical studies aimed at furthering our understanding of voluntary calorie restriction.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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Abbreviations

- ATFM: adipose-tissue free mass
- BMI: body mass index
- FFM: fat-free mass
- FFMI: fat-free mass index
- G: obesity tissue
- H: extracellular fluid
- Ht: height
- IQR: inter-quartile ratio
- LBM: lean body mass

Obes Rev. Author manuscript; available in PMC 2015 April 01.
N tissue of standard or normal composition

NHANES National Health and Nutrition Examination Survey

W weight

References


22. Heymsfield, SB.; Gonzalez, MC.; Pereira, AZ.; Thomas, DM. Time to correctly predict the amount of weight loss with dieting. Under Review


Figure 1.
Three models describing “obesity tissue” or “excess weight”. Each model proposes a stable composition of weight loss with dieting that includes established values for fractional weight losses as fat and the indicated fat-free mass (FFM) or related adipose-tissue free mass (ATFM) components. The Minnesota model\textsuperscript{16} of body mass consists of three parts, a “core” of “normal” (N) size and composition, excess extracellular fluid (H), and obesity tissue (G) with specified proportions of fat, water, and cell solids. Wishnofsky viewed diet-related body mass changes as deriving solely from adipose tissue fat\textsuperscript{20}. Webster’s model\textsuperscript{23} posits a “core” body mass with zero fat that in women has a FFM index of 15 kg/m\textsuperscript{2}; body mass above this level has a rounded fractional composition of 0.75 fat and 0.25 FFM.
Figure 2.
The main recognized or potential contributing factors that influence the fractional loss of FFM ($\Delta\text{FFM}/\Delta W$) with dieting.
**Table 1**

Forbes’ Two-Component Weight and Protein Loss Equations.

<table>
<thead>
<tr>
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<th>Equation</th>
<th>Comments</th>
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<tbody>
<tr>
<td>#1</td>
<td>$W(t) = W_0 \left( f_1 e^{-\lambda_1 t} + f_2 e^{-\lambda_2 t} \right)$</td>
<td>Model describes voluntary weight loss as consisting of two phases, each with quantifiable kinetic parameters. $W(t)$ represents weight on day $t$. The coefficients satisfy the property that $f_1 + f_2 = 1$ and $\lambda_1 \gg \lambda_2$.</td>
</tr>
<tr>
<td>#2</td>
<td>$N(t) = N_0 \left( f_1 e^{-\lambda_1 t} + f_2 e^{-\lambda_2 t} \right)$</td>
<td>Model describes nitrogen (N; i.e., protein) loss with dieting as consisting of two phases, each with quantifiable kinetic parameters. $N(t)$ represents total body nitrogen (i.e., protein) on day $t$.</td>
</tr>
</tbody>
</table>

Abbreviations: $f$, fraction of body weight or nitrogen; FFM, fat-free mass; $\lambda$, decay constant; $N$, nitrogen; $t_{1/2}$, half-life; $W$, weight.

References:49, 50. FFM and fat mass are in kg.
Table 2

Study power estimates for detecting FFM differences in a representative 6-month diet-exercise study*.

<table>
<thead>
<tr>
<th>Power</th>
<th>Detectable FFM Δ (kg)</th>
<th>Subjects/Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>80% (90%)</td>
<td>1.0</td>
<td>31 (41)</td>
</tr>
<tr>
<td>80% (90%)</td>
<td>0.75</td>
<td>54 (72)</td>
</tr>
<tr>
<td>80% (90%)</td>
<td>0.5</td>
<td>120 (161)</td>
</tr>
</tbody>
</table>

* Assumes 2-sided test, 0.05 level of significance.