

# Eight diet myths—busted

April 4 2017, by Clare Collins Lee Ashton, Megan Rollo, Rebecca Williams And Tracy Burrows

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Credit: AI-generated image ([disclaimer](#))

With almost half the adult population trying to lose weight - it's time to bust some diet myths that just won't go away. Here's eight we've been asked about lately.

## 1. Celery has "negative" calories

A 15cm [celery stalk has 19 kilojoules](#) (five calories). Your body uses about 10% of the celery's total kilojoule value to digest it. This is [called the thermic effect of food](#).

In practical terms it's just one or two [kilojoules](#). The only thing with "negative calories" is cold water. That's because it needs to warm up to body temperature before it can be absorbed. That "heating" uses up some kilojoules. Water itself contains no kilojoules, so the overall effect is "negative."

## **2. Not eating after 7pm speeds up weight loss**

More important than the time of day you eat, is *what* you eat and *how much* you eat. Your total kilojoule intake, plus the physical activity performed over a whole day determines whether you gain, lose, or maintain [weight](#). No matter when you eat, if you take in more kilojoules than you need, your body will store the excess as fat.

A recent [review found altering meal frequency](#), where you eat your whole days food as either one, two or three meals per day, makes almost no difference to body weight.

Some short term studies have found that eating *MOST* of your kilojoules late in the day could make blood sugar control worse, but longer term trials are needed to check this. An advantage of closing down the kitchen early is that less total food gets eaten, especially less junk food and less alcohol.

## **3. Drinking water before meals makes you lose more weight**

This one could work for some. A recent randomised controlled trial [in](#)

[adults with obesity](#) assigned half to drink 500ml of plain water 30 mins before breakfast, lunch and dinner, while the other half had to visualise their stomach being full 30 minutes before meals.

Both groups lost weight over 12 weeks, but those in the water drinking group lost 1.3 kg more than the visualisation group. A [comprehensive review of randomised controlled trials](#) on the effects drinking more water on [energy intake](#) and metabolism found highly variable results that ranged from negative, to null, to positive effects. But drinking plain water can help to reduce total daily kilojoule intake when it *replaces* drinks like softdrink, cordial and juice.

#### **4. Ketogenic diets are better than other diets**

Ketogenic diets drastically cut carbohydrate and are very high in fat and protein. A [meta-analysis of 13 weight loss studies](#) that ran for at least one year, found slightly greater [weight loss](#) of 900 grams in those following a ketogenic [diet](#) compared to a low-fat diet.

Another [systematic review](#) examined the impact of two types of severely energy restricted weight loss diets on appetite.

Meta-analyses of the two ketogenic diet studies that severely restricted carbohydrate found they reduced hunger and lowered desire to eat. The three very low energy diet (VLED) studies, where total energy is restricted to under 2,500 kilojoules per day, found significantly lower hunger levels, with greater fullness and satiety. These diets are very restrictive and should only be used under medical supervision due to potential side-effects, including headaches, bad breath, gall bladder disease and constipation.

#### **5. Chewing gum speeds up weight loss**

Chewing sends signals to your brain that you're starting to eat and will soon feel full. [A study in 60 adults](#) tested whether chewing hard or soft gum, or none at all, affected appetite.

They found chewing any gum led to a small decrease in energy intake in lean adults, but tended to increase [food intake](#) in those who were overweight. A [systematic review](#) evaluated evidence on relationships between chewing, appetite and food intake.

[Meta-analysis of 13 studies](#) found chewing was associated with reduced feelings of hunger, while 10 of 16 experimental studies found chewing reduced food intake. They noted a publication bias existed, meaning studies with positive findings were more likely to be published. Interestingly, the impact of chewing gum as part of a weight loss intervention hasn't been tested.

## **6. Don't eat before a work-out to burn more fat**

Should you eat before a work out? Debate rages, but this has been tested in [a study comparing](#) total energy expenditure and amounts of fat and carbohydrate burned up before, during and after exercise in 12 active healthy males.

They were tested following an overnight fast and on another day after eating breakfast. Fasting before exercise gave a 15% greater rate of fat burning during exercise, compared to eating breakfast. However, eating breakfast led to a 20% greater total exercise energy expenditure compared to fasting.

## **7. Green tea speeds up metabolism**

A [2012 review](#) of 15 studies in adults with overweight or obesity

examined the impact of green tea on weight loss and weight maintenance and found no significant long-term effects.

But a recent [review in adults with metabolic syndrome](#) on the effects of any type of tea or tea extracts found small beneficial effects on weight loss, but the results need to be interpreted with caution due to the poor quality of some included studies.

## 8. Eating grapefruit melts fat

No need to rush out in search of grapefruit. A meta-analysis of three [randomised controlled trials](#) on the effect of [eating grapefruit on body weight](#) found no change in [body weight](#) compared to controls.

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