

Hoping to get in shape for summer? Ditch the fads in favor of a diet more likely to stick

December 17 2019, by Yasmine Probst and Vivienne Guan



Credit: AI-generated image

Hoping to get in shape for summer? Ditch the fads in favor of a diet more likely to stick

Weight gain can creep up on us. Over the winter months we enjoy foods that create a feeling of comfort and warmth. Many of these foods tend to

be higher in calories, usually from fat or added sugars.

As we enter the summer months, some of us start to think about getting in shape—and how we're going to look in a bathing costume.

These concerns might be met with the temptation to seek a "quick fix" to [weight](#) loss. But this sort of approach is likely to mean finding yourself back in the same position this time next year.

Looking past the quick fix and [fad diets](#) to longer-term solutions will improve your chance of keeping the weight off and staying healthy all year round.

Losing weight shouldn't be a short-term solution

Extra body fat is a [risk factor](#) for developing [chronic diseases](#) including type 2 diabetes and heart disease. With [two in three](#) Australians carrying too much body fat, many of us may be well-intentioned, but not making the best choices when it comes to what we eat.

Weight loss is largely a balance of choosing the right foods and being physically active in order to tip our internal energy balance scales in the right direction.

For the most part, quick-fix diets are based on calorie restriction as a means of weight loss. They focus on different strategies to get you to eat fewer calories without having to actively think about it.

Fad diets tend to share similar characteristics, such as eating fewer varieties of foods, fasting, and replacing meals.

But weight loss isn't just about swapping one or two foods for a month or two; it's about establishing patterns to teach our bodies [new habits](#) that

can be maintained into the future.

Fad diets and quick fix options can be limited in several respects. For example, they can be difficult to stick to, or people on them can regain weight quickly after stopping the diet. In some cases, there is insufficient research around their [health effects](#) in the longer term.

Let's take a look at the way some of these characteristics feature in three popular diets.

Juicing/detoxification

[Juicing or detoxification diets](#) usually last two to 21 days and require a person to attempt a juice-focused form of fasting, often in combination with vitamin or mineral supplements in place of all meals.

People on this diet lose weight rapidly because of the extremely low calorie intake. But this is a severely restricted type of diet and particularly difficult to follow long term without a risk of nutrient deficiency.

Also, while it might hold appeal as a marketing buzzword, detoxification is not a process the body needs to go through. Our livers are efficient at detoxifying with very little help.

Intermittent fasting

An [intermittent fasting diet](#) involves a combination of fasting days and usual eating days. The fasting strategies include complete fasting (no food or drinks are consumed on fasting days) and modified fasting (20-25% of calories is consumed on fasting days).

This diet leads to weight loss due to an overall decrease in calorie intake.

But it's hard to stick with the fasting pattern as it results in intense hunger. Similarly, this diet can lead to [binge eating](#) on usual eating days.

But even though people are allowed to eat what they want on non-fasting days, research shows most [do not over-eat](#).

Overall, for people who are able to stick with intermittent fasting, we don't have enough evidence on the benefits and harms of the diet [over time](#).

Long term energy restriction without [fasting](#) may result in the same [weight outcomes](#) and may be a better approach to continued weight management.

The paleo diet

The palaeolithic (paleo) diet was designed to reflect the foods consumed by our Stone Age ancestors before the agricultural revolution.

The paleo diet excludes processed foods and sugars. This recommendation lines up with the current evidence-based dietary recommendations. However, the paleo diet also excludes two major food groups—grain and dairy foods.

While short-term weight loss might be achieved, there's no conclusive proof of benefit for weight loss and nutritional balance in the [long term](#). People who follow the paleo diet might be at risk of nutritional deficiencies if they're not getting any grains or dairy.

So it's worth taking cues from the [paleo diet](#) in terms of limiting processed foods and sugars. But if you're thinking of adopting the diet in its entirety, it would be important to seek support from a health professional to ensure you're not missing out on essential nutrients.

Things to look out for

So how can you tell if a diet is likely to lead to long term weight loss success? Here are some [questions to ask](#):

1. does it incorporate foods from across the [five food groups](#)?
2. is it flexible and practical?
3. can the foods be easily bought at the supermarket?

If the answer to these three questions is "yes", you're likely on to a good one. But if you're getting at least one "no", you might want to think carefully about whether the diet is the right choice for sustained [weight loss](#).

Of course, seeing results from a [diet](#) also depends on your level of commitment. While it may be easier to stay committed in the shorter term, if you want to keep the weight off year round, it's important to make checking in with your [food](#) choices part of your ongoing routine.

This article is republished from [The Conversation](#) under a Creative Commons license. Read the [original article](#).

Provided by The Conversation

Citation: Hoping to get in shape for summer? Ditch the fads in favor of a diet more likely to stick (2019, December 17) retrieved 20 November 2023 from <https://medicalxpress.com/news/2019-12-summer-ditch-fads-favor-diet.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.