Detox diets for toxin elimination and weight management: a critical review of the evidence

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Abstract
Detox diets are popular dieting strategies that claim to facilitate toxin elimination and weight loss, thereby promoting health and well-being. The present review examines whether detox diets are necessary, what they involve, whether they are effective and whether they present any dangers. Although the detox industry is booming, there is very little clinical evidence to support the use of these diets. A handful of clinical studies have shown that commercial detox diets enhance liver detoxification and eliminate persistent organic pollutants from the body, although these studies are hampered by flawed methodologies and small sample sizes. There is preliminary evidence to suggest that certain foods such as coriander, nori and olestra have detoxification properties, although the majority of these studies have been performed in animals. To the best of our knowledge, no randomised controlled trials have been conducted to assess the effectiveness of commercial detox diets in humans. This is an area that deserves attention so that consumers can be informed of the potential benefits and risks of detox programmes.

Introduction
Detoxification or ‘detox’ diets are short-term interventions designed to eliminate toxins from the body, promote health and assist with weight loss. Detox diets range from total starvation fasts to juice fasts to food modification approaches and often involve the use of laxatives, diuretics, vitamins, minerals and/or ‘cleansing foods’ (1).

A selection of popular commercial detox diets is shown in Table 1. In a recent survey of naturopathic doctors in the USA, 92% of respondents reported using detoxification therapies to treat patients, with 75% reporting the use of diet-based detox measures (1). The most common reasons cited by naturopathic doctors for prescribing detox therapy are environmental exposure to toxins, general cleansing/preventive medicine, gastrointestinal disorders, autoimmune disease, inflammation, fibromyalgia, chronic fatigue syndrome and weight loss (1).

Despite the widespread popularity of detox diets, the term ‘toxin’ remains ill-defined. In conventional medicine, toxins generally refer to drugs and alcohol, and ‘detox’ is the process of weaning patients off these addictive substances (2). Approaches to detoxification generally exploit pathways that promote the excretion of chemicals and their metabolites in urine and faeces or extrarenal excretion in sweat or sebum. In the context of commercial detox diets, the term ‘toxin’ has adopted a much hazier meaning; encompassing pollutants, synthetic chemicals, heavy metals, processed food and other potentially harmful products of modern life. Commercial detox diets rarely identify the specific toxins they aim to remove or the mechanisms by which they eliminate them, making it difficult to investigate their claims. The detox industry finds itself on the notion that chemicals can be neatly divided into ‘good’ and ‘bad’ categories; in reality, for the vast majority of chemicals, it is the ‘dose that makes the poison’.

To the best of our knowledge, no rigorous clinical investigations of detox diets have been conducted. The handful of studies that have been published suffer from significant methodological limitations including small
sample sizes, sampling bias, lack of control groups, reliance on self-report and qualitative rather than quantitative measurements.

The only commercial detox product to have been evaluated clinically is UltraClear® (Metagenics Inc., Aliso Viejo, CA, USA), a medical food supplement that purported to detoxify the liver (3,4). MacIntosh & Ball examined the effects of UltraClear® in 25 naturopathy students, without the inclusion of a placebo control group. A statistically significant (47%) reduction was observed in the volunteers’ scores on the Metabolic Screening Questionnaire (MSQ) over the 7-day treatment period. The MSQ comprises a short set of questions designed to gauge the severity of a broad range of health complaints, including headaches, nausea, genital itch, coughing, chest pain, mood swings, acne and dark circles under the eyes. The rate at which participants cleared a dose of 300–400 mg of caffeine was used to determine the effect of UltraClear® on phase I liver detoxification capacity, whereas the conversion of a dose of 3 g of benzoate was used as a crude measure of phase II glycine conjugation activity. Increases in caffeine clearance and benzoate conversion were observed after the 7-day treatment with UltraClear®, although these changes were nonsignificant.

The only detox programme to have been clinically evaluated is the Hubbard Purification Rundown.
(Table 1), which was originally developed by L. Ron Hubbard and the Church of Scientology and used to treat some rescue workers who were exposed to high levels of chemicals after the collapse of the World Trade Center (5). This programme employs niacin supplementation, sweating in a sauna and physical exercise to mobilise stored toxins out of adipose tissue. Participants consume polyunsaturated oils to assist with toxin excretion and are also supplied with a range of vitamins, minerals and electrolytes to ‘support healing’. The Hubbard programme was administered to 14 firemen who were suffering from significant memory impairments after exposure to high levels of polychlorinated biphenyls (PCBs) in a transformer fire (6). The firemen’s scores on several memory tests reportedly improved after the intervention but the sample size was small and no control group was included.

By applying a similar detox regime, the Foundation for Advancements in Science and Education of the Church of Scientology found statistically significant improvements in blood pressure, cholesterol levels and psychological test scores amongst 103 volunteers compared to a control group of 19 individuals who did not receive treatment (7). The study was limited by lack of randomisation and blinding, and the duration of the intervention period varied widely from 11 to 89 days. The control group did not receive a placebo treatment and the participants were simply re-tested after maintaining their usual lifestyle for 3 weeks. Rather dubiously, the average increase in IQ in the experimental group was reported to be 6.7 points, despite the average intervention length being only 31 days.

Although there is scant clinical evidence available to support the use of commercial detox diets, there are anecdotal reports that they are useful for health promotion and weight loss. Because the lack of research in this field precludes the possibility of a systematic review, we propose preliminary evidence regarding the possible benefits and harms of detox diets and highlight future avenues for research. In particular, attempts will be made to address the following questions:

- What are the specific chemicals to which we are exposed and are they harmful at current exposure levels?
- Is there a role for nutrition in the elimination of toxins?
- Are detox diets useful for weight management?
- Are there any health risks associated with detox diets?

Considering the popularity of detox diets, our opinion is that consumers and medical professionals should be better informed about their possible risks and benefits, and that legislation should be put in place to protect consumers from unsubstantiated claims.

**Exposure to chemicals: should we be concerned?**

Global industrialisation has seen a marked rise in the number of chemicals to which we are exposed. In both the European Union (EU) and the USA, approximately 80 000 chemicals are currently in use (8,9). In the EU, regulation introduced in 2007 requires any chemical substance used or produced by companies to be registered (10). For a chemical to be registered, the potential risks and hazards must be assessed (the amount of testing depends on the tonnage produced). To date, the European Chemicals Agency has registered approximately 12 600 substances, meaning that there are thousands still to be tested (11).

In the USA, an estimated 2000 new chemicals are introduced into foods and consumer products every year, many of which have not been tested for adverse health effects (9).

It is well-established that some synthetic chemicals accumulate in the human body and that high doses can be toxic (12). Persistent organic pollutants (POPs), for example, are industrial chemicals that accumulate in human adipose tissue (13,14). POPs have been used in flame retardants, pesticides and paints, as well as in coolants and lubricants in electrical equipment. The EU, USA and Australia have been steadily banning POPs since the 1970s, subsequent to studies linking them with endocrine disruption, cardiovascular disease, neurological and developmental defects, metabolic diseases and cancer (13,15,16). The adverse health effects of POPs have mainly been established in animal models and wildlife, although there are several observational studies and cases of accidental poisonings that hint at potential harms in humans (14). For example, in 1973, a group of Michigan residents in the USA were exposed to high levels of POPs known as polybrominated biphenyls (PBBs) when they were mistakenly mixed into cattle feed. Breastfed girls who were exposed to high levels of PBBs in utero (≥7 parts per billion) during this time had an earlier age of menarche (mean age of 11.6 years) than breastfed girls exposed to lower levels of PBBs in utero (mean age of 12.2–12.6 years) or girls who were exposed in utero but not breastfed (mean age of 12.7 years) (17). Persistent organic pollutants are known to be transferred to infants via breastfeeding as a result of the accumulation of these chemicals in breast milk (18,19).

The levels of POPs in the ecosystem have been gradually declining since their prohibition, although they are yet to be completely eradicated (20). Even PCBs, chemicals that have been banned or restricted by the EU, USA and Australia since the 1970s, are still detected in almost all human blood, fat and breast milk samples (20). Then again, it should be noted that modern analytical techniques allow very low concentrations to be detected, even down to the subfemtogram scale (21). A study published by the European Food Safety Authority in 2012 reported...
that almost all food products contain detectable levels of POPs, particularly fish, meat and dairy products, although these levels have declined since the last assessment in 2002–2004 \(^{22}\). Currently, there is no scientific consensus as to whether current exposure levels to POPs are detrimental to human health, making it unclear whether eliminating them would provide any benefits \(^{23}\). The detox industry operates on the principle that any level of a foreign chemical in the body should be a cause for concern, although this notion is unsubstantiated. A panel of experts from the United Nations Environment Programme and the World Health Organisation (WHO) concluded in 2012 that, ‘although it is clear that certain environmental chemicals can interfere with normal hormonal processes, there is weak evidence that human health has been adversely affected by exposure to endocrine-active chemicals’ \(^{14}\).

Phthalates are another type of chemical to which we are routinely exposed. Phthalates are used in a range of products including cosmetics, food packaging, plastic toys and the capsule coatings of nutritional supplements \(^{24}\). Concern has been raised over phthalate exposure subsequent to reports that they cause reproductive and developmental problems in laboratory animals \(^{25}\). Moreover, there are preliminary signs that phthalates have anti-androgenic effects in humans \(^{26}\). As a result, several phthalates have been restricted for use in children’s toys in recent years \(^{27}\).

Bisphenol A (BPA), which is commonly used in plastic food and drink packaging, has also been linked with numerous health issues, including reproductive changes, cardiovascular disease and diabetes \(^{28,29}\). BPA is under scrutiny from regulatory bodies in Europe, the USA and Australia; however, at this stage, current exposure levels are not considered to pose any significant health risks \(^{30–32}\).

Of course, it should not be forgotten that naturally-occurring substances also have the potential to be toxic. Moulds and their volatile metabolites can cause adverse health effects, as well as plant, animal and food allergens \(^{33}\). Another example is iodine, an element found naturally in the body that can lead to thyroid disorders when consumed in excess \(^{34}\). In Australia, a class action launched against Bonsoy \(^{®}\) (Spiral Brands Pty Ltd, Glen Iris, VIC, Australia) in 2010 is continuing to play out, subsequent to the discovery that one of the ingredients in Bonsoy \(^{®}\) soy milk, a seaweed extract, contained dangerously high levels of iodine.

Finally, certain metals can be toxic to humans. Common examples include mercury, lead, cadmium, arsenic and aluminium \(^{35–39}\). The level at which each of these metals is considered toxic varies but, in the case of lead, the Centers for Disease Control and Prevention in the USA advise that there is no level that can be considered to be without some risk to developing infants \(^{40}\). According to WHO and the Food and Agriculture Organisation of the United Nations (FAO), arsenic levels are problematic in certain regions of the world, such as Bangladesh, where the concentrations in groundwater are relatively high. They assert that, in areas where concentrations of inorganic arsenic in drinking water exceed 50–100 µg L\(^{-1}\), there is some evidence of adverse health effects, although lower levels are unlikely to pose serious health risks \(^{41}\). In the case of mercury, most people have detectable levels, although these levels are not generally sufficiently high to cause adverse health effects \(^{42}\). Aluminium is ubiquitous in food, air and water, although FAO/WHO advises that an intake of up to 30 mg kg\(^{-1}\) body weight per day is unlikely to have negative consequences \(^{43}\). The most common exposure to cadmium is through food; however, the average diet contains less cadmium than the recommended limit \(^{44}\). As a result, it appears unlikely that the average person would benefit greatly from metal detoxification.

**Is there a role for nutrition in detoxification?**

The human body has evolved highly sophisticated mechanisms for eliminating toxins. The liver, kidneys, gastrointestinal system, skin and lungs all play a role in the excretion of unwanted substances \(^{45}\). The pathways used for detoxification depend on the particular chemical, although they include conversion to a less toxic form (e.g. methylation of arsenic), metabolism or conjugation to produce a water-soluble form for renal excretion, conjugation with glutathione for gastrointestinal elimination, and intracellular metallothionein binding of heavy metals \(^{33}\).

Foreign chemicals that are not easily removed by these processes include POPs and some metals \(^{33}\). POPs tend to accumulate in adipose tissue as a result of their lipophilicity and can take years to break down. The half-life of the banned pesticide dichlorodiphenyltrichloroethane (DDT), for example, is 7–8 years \(^{46}\). Heavy metals can also accumulate in the body, depending on the organic ligands to which they are bound. Mercury has a half-life in blood of approximately 57 days \(^{39}\), whereas lead has a half-life in bones of 20–30 years \(^{36}\).

Although there is currently no evidence to support the use of commercial detox diets for removing toxic substances from the body, there are some preliminary studies suggesting that certain nutritional components possess detoxification properties. Considering the vast number of synthetic chemicals to which we are exposed, this is an interesting and worthwhile area of research. It is possible that some of the food items discussed below may provide the basis for an evidence-based detox diet in the future.
(if the need for detoxification is established). Table 2 provides a list of these nutritional components.

**Nutritional components for eliminating metals**

There is evidence that coriander, malic acid (found in grapes and wine), citric acid (found in citrus fruits), succinic acid (found in apples and blueberries), citrus pectin (found in the peel and pulp of citrus fruits) and *Chlorella* (a type of green algae) exhibit natural chelating properties, suggesting that they may be useful for the elimination of toxic metals (47–55).

Coriander has been shown to reduce cadmium accumulation in the livers of rainbow trout by 20–30% (50). Similarly, when 12-mg doses of coriander were administered to lead-poisoned mice 10 times per week for 25 days, lead concentrations in their bones decreased by approximately 22% compared to the control group (47). However, coriander was not as effective as the clinically approved synthetic chelating agent, meso-2,3-dimercaptosuccinic acid, which decreased lead concentrations by 44%. At this stage, the mechanisms by which coriander enhances heavy metal elimination are unknown, although it has been proposed that chelating compounds within the herb such as citric acid and phytic acid are responsible (47,50). Because no human studies have been conducted, it is difficult to know how relevant these results are to people.

In mice with aluminium overload, intraperitoneal injections of malic acid, succinic acid and citric acid significantly increased the faecal excretion of aluminium compared to controls (48). Moreover, citric and succinic acid (but not malic acid) significantly reduced aluminium levels in the bones, which are the main storage sites. It should be noted that the provisional tolerable weekly intake for aluminium set by FAO/WHO is 2 mg kg\(^{-1}\) body weight (43), whereas the mice in the study received over 50 mg kg\(^{-1}\) body weight per week. Considering that aluminium intake in humans is markedly lower, it is questionable whether the organic acids used in the study would have any observable detoxification effects in the average person. Consuming adequate levels of iron, calcium and magnesium may be the best way of protecting against excess aluminium storage in the body because deficiencies in these elements are associated with greater aluminium accumulation (56).

*Chlorella* is a unicellular green algae that has been shown to facilitate mercury and lead excretion in mice (51–53). Uchikawa *et al.* (53) fed mercury-poisoned mice a powdered form of *Parachlorella beijerinckii* (a type of *Chlorella*) comprising either 5% or 10% of their diets. After 3 weeks, mercury concentrations in the blood, urine, faeces, brains and kidneys of the mice decreased significantly, whereas a nonsignificant reduction was observed in their livers. In mice dosed with 20 mg of lead, faecal excretion of the metal was increased by 27.7% in those concurrently treated with *P. beijerinckii* compared to the control group, and blood, kidney and liver levels were significantly lower after 24 h (51).

*Chlorella* species contain metal-binding proteins known as

<table>
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<tr>
<td>Malic acid</td>
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<tr>
<td>Citric acid</td>
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<td>Succinic acid</td>
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<td>Rainbow trout</td>
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<td></td>
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<td>Chlorella</td>
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<td></td>
<td>Lead</td>
<td>Mice</td>
<td>Uchikawa <em>et al.</em> (51)</td>
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<td>H(_6)CDD</td>
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<td>Nori</td>
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<td>HCB</td>
<td>Mice</td>
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<td>PCBs</td>
<td>Humans</td>
<td>Jandacek <em>et al.</em> (77)</td>
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HCB, hexachlorobenzene; H\(_6\)CDD, 1,2,3,4,7,8-hexachlorodibenzo-p-dioxin; PCBs, polychlorinated biphenyls; PCDDs, polychlorinated dibenzo-p-dioxins; PCDFs, polychlorinated dibenzofurans.
metallothioneins which are considered to assist with metal-detoxification (49,54). It should be noted that Chlorella has also been shown to be useful for removing heavy metals from wastewater (57).

Selenium supplementation has been shown to attenuate the toxic effects of mercury in mammals, birds and fish (58). Less is known about the potential of selenium supplementation to assist with mercury detoxification in humans, although a recent study of long-term mercury-exposed individuals in China found that 3 months of selenium supplementation (100 µg day⁻¹) almost tripled the urinary excretion of mercury (59). An earlier study found that selenium supplementation decreased pubic hair mercury levels by 34% in healthy volunteers (60). The mechanisms by which selenium assists with mercury detoxification are currently unclear. Selenium is known to have a high affinity for mercury, leading to the formation of mercury selenide (HgSe) complexes (58). However, no HgSe complexes were detected in the urine samples collected by Li et al. (59), suggesting that there are other factors at play.

**Diet-based detox measures for eliminating persistent organic pollutants**

In addition to facilitating metal detoxification, Chlorella has also been shown to assist with the elimination of some POPs. Takekoshi et al. (61) administered a type of dioxin, 1,2,3,4,7,8-hexachlorodibenzo-p-dioxin (H₆CDD), to mice before feeding them a 10% Chlorella pyrenoidosa diet or a basal diet. During the first week, the C. pyrenoidosa diet led to 9.2-fold greater faecal excretion of H₆CDD than the basal diet. After the fifth week, H₆CDD excretion was still 3.1-fold higher and liver accumulation was significantly lower in mice fed the C. pyrenoidosa diet. Similarly, Morita et al. (62,63) reported that both Chlorella and Chlorella-derived chlorophyll enhance the elimination of polychlorinated dibenzo-p-dioxins (PCDDs) and polychlorinated dibenzofurans (PCDFs) from rats in a dose-dependent manner. Nori (Porphyra yezoensis), another type of algae commonly eaten in Japan, has also been shown to markedly increase faecal elimination of PCDDs and PCDFs in rats (64).

The Hubbard Purification Rundown used in the New York rescue workers’ detox project (involving vitamin/mineral supplementation, polyunsaturated oils, sauna and exercise) has been reported to reduce adipose tissue concentrations of PCBs and hexachlorobenzene (HCB) in electrical workers. After 3 weeks of treatment, the body burdens of HCB and PCBs decreased by 30% and 16% in the workers respectively (65). Rea et al. (66) trialled the programme in 210 volunteers who reported suffering from ‘chemical sensitivity’, although a control group was not included. The study claims to have tested blood levels of several chemical categories (pentachlorophenols, PCBs, volatile aliphatic and aromatic chlorinated and nonchlorinated hydrocarbons and organochlorine pesticides) before and after treatment, although the specific compounds are not named and no information is provided on how they were quantified. Instead, it is simply stated that blood toxic chemical levels decreased by 63%. The paucity of data and poor methodologies presented in these studies cast uncertainty over the validity of the results (1). Moreover, concerns regarding the safety of this detox programme have arisen subsequent to reports stating that it can lead to severe hyponatraemia (67).

Another detox programme was trialed in Taiwanese patients who had been exposed to dangerous levels of PCBs. During the 7–10-day intervention, they subsisted on fruit and vegetable juice, milk, boiled soybean juice, vitamins, laxatives and water (68). The participants reported improvements in their health, although the study did not control for the placebo effect. The body burdens of PCBs were not measured before or after the study, making it impossible to conclude whether the detox had any effect. It is also unclear whether this programme would be useful for detoxification amongst people who have not been exposed to high levels of PCBs.

An important consideration is that detox diets involving energy restriction may be accompanied by weight loss, which is known to redistribute POPs from fat stores into the circulation (69–74). This phenomenon has mostly been reported in obese individuals after bariatric surgery (69,72,74), although a 15-week weight loss programme involving moderate energy restriction has also been shown to increase plasma concentrations of a range of POPs, particularly in men (73).

Such redistribution of POPs into the circulation is a major concern because transport to sensitive body organs may ensue. In a study of women exposed to PBBs in Michigan, exposure levels were only a predictor of menstrual alterations in those who had lost weight in the past year. This suggests that PBBs must be mobilised into the bloodstream before they can affect normal ovarian functioning, although the sample size in the study was small (75). Jandacek et al. (76) examined the effects of ‘yo-yo dieting’ (alternating periods of fasting and ad libitum feeding) on the biodistribution of the lipophilic pesticide, HCB, in mice. As the mice shed body fat, HCB was released into the circulation and carried to the brain and kidneys. The brain burden of HCB almost tripled during the fasting period. There was no significant difference between faecal excretion of HCB during fasting and feeding, suggesting that energy restriction merely altered the biodistribution of POPs, rather than aiding in their elimination.
Interestingly, Jandacek et al. (76) were able to enhance faecal excretion of HCB 30-fold when they fed mice oles- tra, a nonabsorbable fat substitute used in some snack foods, including fat-free Pringles® (Kellogg’s, Battle Creek, MI, USA). Brain accumulation of HCB was also reduced by 50%. It was speculated that the lipophilicity of olestra allowed it to absorb HCB and transport it out of the body via the faeces. A recent study demonstrated that olestra is also a safe and effective way for eliminating PCBs in humans (77). Participants consumed 15 g day\(^{-1}\) of olestra for 1 year in a double-blind placebo-controlled trial, with the results showing that the elimination rates of PCBs increased significantly.

**Diet-based detox measures for eliminating bisphenol A and phthalates**

Compared to POPs, BPA and phthalates have relatively short half-lives in humans of <12 h (78–80). Despite their short half-lives, these chemicals are consistently present in human bodies as a result of their ubiquity in plastic water bottles, food containers and the linings of food and beverage cans. Indeed, BPA can be detected in the urine of >90% of the US population (81). Rudel et al. (82) have examined whether avoidance strategies can help eliminate BPA and di(2-ethylhexyl)phthalate (DEHP) from people’s bodies. Five families ate fresh and organic foods exclusively for 3 days, at the same time as avoiding plastic water bottles. After this detox, the participants’ average urinary concentrations of BPA and DEHP fell by 66% and 53–56%, respectively. Interestingly, when Sathyanaraya- yana et al. (83) attempted a similar intervention in 10 families, they found that DEHP levels rose sharply. Further tests revealed that the coriander and milk used in the detox programme contained high levels of DEHP, suggesting that it is difficult to avoid plastic contamination, even in fresh food.

**Are detox diets effective for weight management?**

Currently, no scientific studies have investigated the effectiveness of commercial detox diets for losing weight. Because one of the principal claims of the detox industry is that these diets are useful for shedding weight, this is an area that requires attention. Information regarding the short-term and long-term impact of detox diets on weight and other health measures would be of value to consumers and health professionals, whereas comparisons with other types of dietary modifications are also needed.

In the absence of any clinical evidence, we can only extrapolate from studies of other diets. It is known that dieting in general has an estimated success rate of only 20% (84). A possible explanation for this lack of success is that animals and humans have evolved mechanisms to defend against weight loss because starvation can lead to reduced fertility and even death (85). Energy restriction is known to alter the expression of certain neuropeptides, particularly in the hypothalamus (86). These changes promote appetite and reduce metabolic rate and energy expenditure, leading to the weight loss ‘plateau’ that is often observed during dieting (86). Moreover, studies in mice have shown that the stressfulness of energy restriction can produce long-term changes in stress neurocircuitry, leading to binge eating later on, although this is yet to be established in humans (86). Mazurak et al. (87) have shown that fasting for 48 h increases cortisol levels in young, healthy women, whereas Tomiyama et al. (88) have reported that restricting energy intake to 5.02 MJ day\(^{-1}\) (1200 kcal day\(^{-1}\)) for 3 weeks also increases levels of this stress hormone in females. There is convincing evidence that stress stimulates appetite and weight gain through elevations of cortisol (89). Dieting is often a stressful experience because it involves resisting temptation and enduring physically aversive feelings of hunger and deprivation (88).

There are many anecdotal reports of the stressfulness of popular detox programmes. This is not surprising considering the low-energy, nutrient-poor nature of many of these diets. For example, the Excavation Cleanse (part of the BluePrintCleanse® (BluePrintCleanse, LLC, New York City, NY, USA) range shown in Table 1) provides only 3.59 MJ (860 kcal) and 19 g of protein per day. According to FAO, the average person’s minimum daily energy requirement is approximately 7.03 MJ (1680 kcal) and FAO/WHO recommends that adults should consume 0.83 g kg\(^{-1}\) body weight of high quality protein per day (90,91). Under these guidelines, the Excavation Cleanse does not meet daily protein requirements for anyone who weighs more than 23 kg. The BluePrintCleanse® website warns users that they may experience side-effects such as fatigue, headaches, nausea, insomnia, anxiety and shakiness, although it is claimed that these symptoms result from ‘bad stuff leaving the body’ rather than from protein or energy deficiencies. Based on the work of Mazurak et al. (87) and Tomiyama et al. (88), it is possible that low-energy detox diets increase stress, elevate cortisol and stimulate appetite, thereby making it difficult to lose weight. The findings of Pankevich et al. (86) obtained from studies of mice hint that stressful detox diets may set the scene for binge eating and rebound weight gain in the future, although this requires experimental validation.

Although it is plausible that energy-restricted detox diets are able to produce short-term weight loss, it is unclear whether these diets are useful for maintaining a healthy weight in the long-term. There is a vast range of alternative diets that contain adequate protein and...
micronutrient levels at the same time as facilitating weight loss, which begs the question of whether detox diets have utility at all. Consumers should be made aware that the weight loss claims of these detox products are not underpinned by any clinical evidence.

**Possible health risks of detox diets**

The main health risks of detox diets relate to severe energy restriction and nutritional inadequacy. Extreme fasting can lead to protein and vitamin deficiencies, electrolyte imbalance, lactic acidosis and even death (92). In the late 1970s, 60 people were reported to have died when attempting the 'Last Chance Diet', in which a low-energy liquid protein formula was consumed (93). The protein was of low nutritional value, having been derived from bovine hide, tendons, horns and hooves, and the formula provided only 1.67 MJ day⁻¹ (400 kcal day⁻¹). At least 17 of these individuals had no underlying health conditions. Although the Last Chance Diet does not technically fall into the detox category, it illustrates the risky nature of semi-starvation diets.

Detox dieters are also at risk of overdosing on supplements, laxatives, diuretics or even water. A 19-year-old man developed serotonin syndrome after ingesting a cocktail of tryptophan and St John’s Wort when aiming to detoxify himself after 3,4-methylenedioxymethamphetamine (MDMA) use (94). This detox protocol was recommended to him by an Internet site. Because many detox products and programmes are promoted over the Internet, they are difficult to regulate.

The lack of regulation in the detox diet industry is a major concern. At present, the EU has refused to authorise the detoxification claims of a dozen nutritional substances (including green coffee, grapefruit and taurine), although there are hundreds of other ‘detox’ products that do not yet appear on the Health and Nutrition Claims Register (95). Moreover, there are reports that companies are replacing the words ‘detox’ and ‘cleansing’ with alternatives such as ‘reinvention’ and ‘revamp’, making it increasingly difficult to regulate the detox industry.

In some cases, the components of detox products may not match their labels, which is a potentially dangerous situation. In Spain, a 50-year-old man died from manganese poisoning after consuming Epsom salts as part of a liver cleansing diet (96). Epsom salts are made from magnesium sulphate heptahydrate, although the supplier had mistakenly sold hydrated manganese sulphate instead.

**Conclusions**

At present, there is no compelling evidence to support the use of detox diets for weight management or toxin elimination (97,98). Considering the financial costs to consumers, unsubstantiated claims and potential health risks of detox products, they should be discouraged by health professionals and subject to independent regulatory review and monitoring. It is hoped that this review will encourage systematic evaluations of commercial detox diets, so that an evidence base can be established to inform future legislation.

Perhaps an important question to ask is why are detox diets so appealing? The seductive power of detox diets presumably lies in their promise of purification and redemption, which are ideals that are deep-rooted in human psychology. These diets, of course, are highly reminiscent of the religious fasts that have been popular throughout human history. It would be useful for future studies to examine the psychological aspects of detox diets and investigate why people are drawn to extreme diets that have no proven benefits. Unfortunately, equating food with sin, guilt and contamination is likely to set up an unhealthy relationship with nutrition. There is no doubt that sustained healthy habits are of greater long-term value than the quick fixes offered by commercial detox diets.

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