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What is Detox?

The word detox has two common meanings: (1) to withdraw from the use of drugs or alcohol to which one has developed an addiction, and (2) to describe the body’s physiologic process of rendering chemicals, compounds, hormones, and toxicants less harmful. The second definition is the one we use in Functional Medicine. This process is often referred to as “metabolic detoxification.” The organs of detoxification work efficiently as a whole to reduce the body burden or toxic load of chemicals; they include the liver, kidneys, large intestine, lymphatic system, and sweat glands.

Scientists estimate that the average adult carries within her or his body at least 700 toxins and that a newborn’s body can contain over 200 toxins.

In other words, there are well-defined metabolic pathways in the body that are responsible for converting toxins into chemical compounds, making it easy for the body to eliminate them (primarily through the urine or stools). Studies on how drugs are metabolized and cleared from the body have established a good understanding of these detoxification processes.

Of course, metabolic detoxification is an ongoing process. Every day, the organs are working to eliminate environmental contaminants that come in from toxic bacteria, pollutants, plasticizers, and heavy metals, to name a few. One of the most common exposures is toxic chemicals from agricultural production (pesticides, herbicides, and fertilizers). These exposures commonly occur through ingestion or inhalation of water, foods, and air and from time spent in the home or work environment. Sources of toxicants that can increase the body burden include materials used in new construction, carpet chemicals that can off-gas into the air, paint, household cleaners, galvanic forces in the mouth that result from mixed metals in dental restorations, synthetic materials used in dental products, and even personal hygiene products applied to face, skin, and hair. Air pollutants are found in industrial exposures, primary or second-hand smoke exposure, and auto exhaust. In other words, everyone is continually living amidst chemicals and toxicants in an increasingly toxic society, resulting in an ever-increasing body burden or toxic load of chemicals.
What is Detox?

A person’s toxic body burden is a result of three main factors. First, there is the toxicant exposure we each may have received from both internal and external sources, as previously discussed. Second, each person’s genetic predisposition to effectively produce detoxification enzymes for processing these compounds or substrates is unique and depends on familial influence. Last, the integration of proper nutrition and ongoing dietary ingestion of helpful detoxification nutrients or phytonutrients can impact the body’s capacity to appropriately reduce the presence of toxicants and lower the body burden.

Toxic symptoms may occur when we get to our personal limit of accumulated toxins and are not able to clear them fast or efficiently enough. Medical researchers are recognizing more symptoms related to the buildup of toxins, including obesity, type 2 diabetes, metabolic syndrome, cancer, fatigue, infertility, allergies, behavior and mood disorders, and neurological conditions such as tremors, headaches, and cognitive difficulties, along with several other diseases like Parkinson’s and Alzheimer’s.

The process of detoxification involves many steps. There may be reasons why the body isn’t particularly efficient about clearing toxins. These reasons can be situational, such as having an increased exposure to toxins, being constipated and thus not able to excrete toxins in the stool, being deficient in specific nutrients, eating a nutrient-poor diet, being under stress, having a chronic disease, experiencing excessive inflammation, and not getting enough physical activity or restorative sleep. There may also be genetic reasons, such as having particularly slow enzymes that aren’t efficient in converting toxins into compounds that can be excreted.

The goal of a clinically-directed metabolic detoxification protocol is to provide nutritional support for facilitating the pathways involved in the processing and excretion of toxins. A detox program results in improved symptoms and an increased sense of wellbeing for most individuals. Specifically, many who participate in a personalized detoxification program describe improvement in pain and fatigue levels, enhanced cognitive function and moods, more effective and satisfying sleep cycles, and weight loss. The Detox Food Plan Comprehensive Guide provides specific food and nutrition suggestions to optimize the metabolic detoxification experience and lower the body burden. The guide offers directions in how to sequence a healthy detox and wellness plan by providing tips on how to get started, what to eat, what to watch for, and how to provide the body with the right nutrients for longstanding, improved elimination and detoxification.
Why Detox?

Before a metabolic detox, symptoms and health complaints are typically assessed using a Medical Symptoms Questionnaire (MSQ) to identify health concerns related to major body systems. If the MSQ score is higher than a certain number or certain clinical patterns become evident to the health practitioner, a metabolic detoxification may be recommended. The healthcare provider may prescribe specific protocols and sequences of food plans for beneficial clinical results. This Guide details how a detox food plan is generally implemented.

One of the biggest reasons for a detoxification program is when a person experiences a lack of energy. Fatigue is one of the primary reasons people make changes to their lifestyle. Other reasons to try a metabolic detox include to lose weight, to improve overall health, or to reduce frequent or severe symptoms of certain diseases associated with toxicity.

Recent studies indicate that weight gain may be more complicated than originally thought. No matter what the diet may be, when toxins are injected into animals, they have a greater chance of gaining weight. Many people are unaware of the weight connection with toxins, food triggers, and metabolic dysfunction.
Food plays a role in all phases of detoxification (see graphic). The first step is to identify the toxic foods one is eating. By becoming aware of toxic foods and eating “clean,” many toxins can be eliminated, reducing the degree of body burden. The remaining steps have to do with how the body metabolizes toxins, with the bulk of those processes occurring in the liver (phase I, phase II). Once the liver has transformed these toxins into water-soluble metabolites, they are ready for excretion by the kidneys, intestines, and skin.
When many Functional Medicine practitioners think about detox, they think in terms of an elimination diet: having their patients temporarily eliminate major food triggers and allergens from the diet such as gluten-containing foods, dairy, eggs, shellfish, soy, corn, and peanuts. Such an elimination diet is a short-term food plan, typically followed for around 3-4 weeks, as a first-step strategy to identify food triggers and develop better awareness of the body’s reactions to particular foods while at the same time reducing the immune response to food. Often such a food plan is used along with a gut restoration or healing program in patients who may present with the consequences of an intestinal permeability issue, sometimes referred to as a “leaky gut.” When used in this stage of healing, an assessment of digestive function is often also done through testing to identify sources of gut bacteria or pathogens that could contribute to the internal body burden (endotoxicity).

While the Detox Food Plan reduces intake of common food triggers, making it similar to the Elimination Diet, it focuses on long-term nutritional support of the major body systems involved with detoxification, such as the gut and liver. It places a stronger emphasis on eating clean foods for life, reducing food contact with plastics or other potential contaminating elements, and eating organic foods when possible. Additionally, a metabolic detox plan may involve more rigorous nutritional intervention with medical food powders and dietary supplements, and even fasting from food or eating only specific foods on certain days to further drive or amplify the effectiveness of the detoxification system.

One of the most important aspects in either a short-term elimination diet or the long-term Detox Food Plan is the emphasis on consistent intake of foods that help optimize function of the primary organs of elimination and reduce unhealthy stimulation of the immune system. The gut needs to work efficiently so that it can provide one to two healthy, well-formed bowel movements daily. Without movement of the bowels, excretion of toxins is limited (as most of them exit in stool). Additionally, many of the toxins processed by the liver are released through the bile and get excreted in the stool. Some of these converted toxins can be eliminated through urine, too, which is why proper hydration goes hand-in-hand with optimal detoxification. Ensuring adequate daily dietary fiber intake—which means consuming more than 35 grams of fiber daily—will aid elimination of stool and thus endotoxins.

The Detox Food Plan, more than any other food plan within the Functional Medicine Food Suites, is designed to support not just the gut but the liver. The liver is the hub of detoxification processes. When the liver is neglected or overburdened through increased toxic load or lack of nutrients, it can become congested and sluggish, resulting in greater toxicity and increased symptom frequency and severity. The goal of the Detox Food Plan is to create a gut–liver axis of support while lowering the burden on the immune system and providing adequate nourishment through foods and liquids.
The Detox Food Plan:

- **Reduces food triggers and provides targeted nutrients to support detoxification and elimination pathways.** Healthy eating for the immune, gastrointestinal, and detoxification systems is a two-step process: (1) Short-term: removal of common allergens and food triggers with a re-introduction phase to increase awareness of food triggers; (2) Long-term: specific foods are included to therapeutically support detox and elimination pathways.

- **Supports liver function with high-quality protein.** Protein is a key nutrient that enables the liver to effectively process toxins within the body. Specific amino acids (building blocks of protein) are required for certain types of toxin clearance. Therefore, this food plan suggests high-quality protein as an essential cornerstone to ensure that detoxification processes are efficient and effective.

- **Lowers the body burden and reduces incoming toxicant exposure by focusing on clean and organic foods.** The food plan emphasizes stringent measures to reduce the intake of toxins of all kinds by encouraging the intake of organically grown, non-genetically modified foods; lean, grass-fed animal meats or wild-caught fish; minimally refined, cold-pressed oils; and by reducing exposure to canned or plastic-containing foods and liquids.

- **Is high in phytonutrient density for optimizing gut, liver, and kidney function.** This food plan is rich in plant foods that are essential in all stages of detoxification, especially those involved in processes occurring in the gut, liver, and kidneys. Phytonutrients are important for cell functions relating to reduction of toxins. Phytonutrients also play an active role in improving the stress response and reducing inflammation. Plant foods tend to reduce net dietary acid load and enhance greater body alkalinization, which is helpful for kidney excretion of toxins.

- **Provides targeted antioxidants to support hepatic detoxification enzymes and biotransformation of toxins.** Enzymes involved in detoxification (phase I, phase II) within the liver are well recognized. Once enzyme imbalances are assessed, food and/or nutritional supplements can be tailored to support, modulate, induce, or inhibit these enzymes to optimize detoxification in the body. Imbalances between phase I and phase II detoxification can cause accumulation or overproduction of toxic intermediate metabolites. Key antioxidants help protect the body and support biotransformation of these metabolites. Whether or not the specific genetic variability of these enzymes is known, the food plan is designed to include foods that support the processes involved in liver biotransformation of toxins.
Features of the Detox Food Plan

- **Is not calorie-specific.** Detoxification requires energy. Calories are needed to fuel the pathways to move toxins through the system. Therefore, this food plan is not limited in calories. However, a specific calorie level may be prescribed if there are other aspects that are being addressed, such as blood sugar concerns, guided weight loss, or an improved body composition. Furthermore, there may be times during a detox when nutritional supplements or powdered formulas may be used by a healthcare provider to improve and balance the organs of elimination and detoxification, if this cannot be achieved with food alone. Therefore, fasting from food or limiting food intake to specific foods and amounts may be required for certain periods of time. This is done under the guidance of a healthcare provider or nutrition professional.

- **Encourages healthy elimination of toxins through the organs of elimination via the stool and urine.** After the liver converts toxins into intermediate metabolites, key antioxidants are required to protect the body from these processed compounds. Effective excretion through the stool and urine is a focus for this plan and is assured through integrating high-fiber foods and adequate liquids to ensure healthy elimination of transformed toxins.

- **Balances hormone metabolism.** When the toxin load is reduced and whole foods that support the liver and gut are increased, hormones can come into proper balance. Targeted hormone-balancing foods are featured in this plan for those who require such support. Endocrine-disrupting compounds can also interfere with proper hormone signaling; foods that improve detoxification have an impact on hormone receptivity.
Features of the Detox Food Plan

- Reduces Food Triggers
- Supports Liver Function
- Promotes Clean and Organic Foods
- Is High in Phytonutrient Density
- Provides Targeted Anti-Oxidants
- Is Not Calorie-Specific
- Encourages Healthy Elimination of Toxins
- Balances Hormone Metabolism
- Encourages Healthy Elimination of Toxins
- Balances Hormone Metabolism
Avoiding Environmental Toxins

Toxins are everywhere: in food, air, water, and even in personal care products. It is best to start a metabolic detoxification program by first removing toxicants from one’s food and drink supply as much as possible. Buying organically grown food helps to ensure a minimal intake of pesticides, herbicides, and insecticides. Limiting ingestion of genetically modified organisms (GMOs) and heavy metals, all of which have been associated with disruption to the endocrine system resulting in obesity and metabolic disturbances like diabetes, is also recommended.

Ways to minimize intake of harmful substances:

1. Choose lean meats over fatty animal foods, as pesticides concentrate in fat.
2. Buy organically-grown animal products (e.g., meats and dairy).
3. Peel off the skin or remove the outer layer of leaves of some produce (e.g., lettuce, cabbage).
4. Remove surface pesticide residues, waxes, fungicides, and fertilizers by soaking the food in a mild solution of additive-free soap (pure castile soap or biodegradable cleanser).
5. Cut away any damaged or bruised areas before preparing or eating food.
6. Wash produce before peeling it so dirt and contaminants aren’t transferred from the knife onto the fruit or vegetable.
7. Check with the Environmental Working Group on the recent versions of “Dirty Dozen” (foods that are high in pesticide residues) and the “Clean 15” (foods that are typically low in pesticide residues).
8. Do not buy foods that contain preservatives such as BHT, BHA, benzoate, and sulfites; food colorings such as FD&C yellow #5, #6, etc.; or artificial sweeteners such as sucralose and aspartame.
9. Limit exposure to canned foods (e.g., meat, fish) and plastic bottles/containers of water and high-acid foods due to the presence of toxins like bisphenol-A and other plasticizers that have been shown to disrupt the endocrine gland function.
10. Cook using non-toxic pans, skillets, and pots that aren’t worn or scuffed so as to minimize any release of problematic compounds while cooking.
11. Ensure that drinking and cooking water is filtered. Consider putting a filter on the shower head.
The Detox Food Plan is an advanced dietary application of specific foods used to improve detoxification function, provided in a list divided into several categories representing macronutrient levels (protein, fats, and carbohydrates) and smaller categories to guide you toward balanced diversity. The Detox Food Plan lists preferred foods to incorporate within a balanced daily diet to improve detox function. Certain foods are highlighted because they are considered to be Therapeutic Foods (explained below). The healthcare provider may give alternate suggestions that are personalized to specific medical needs and may include a calorie target or guidance on the specific amount of food to consume.

Fats & Oils

A vast selection of fats and liquid oils can be used for salad dressings (cold preparation) and cooking. Preferred choices are minimally refined, cold-pressed, organic, non-GMO fats and liquid oils whenever possible, as these are of the best quality and least toxic. Fats and liquid oils break down in heat, light, and oxygen, so the quality of these oils is important to consider. Rancid oils are toxic and may generate oxidative stress when ingested. Keep oils in dark glass (not plastic) containers and throw them out if they smell rancid. Use a variety of oils in order to benefit from the individual phytonutrients in each. There are no specific recommended servings of these oils during a detoxification plan. A recommended amount may be set by the healthcare practitioner. The important thing is to get consistent, good quality fats on a daily basis to help keep inflammatory processes in balance.
Fats and oils from avocados, coconut, flaxseed, olives (extra virgin oil is preferred), rice bran, and sesame seeds are therapeutic for detoxification for different reasons. Avocados are full of healthy dietary fiber, monounsaturated fat, and phytosterols that help with healthy function of the intestines and immune system. Additionally, an avocado has more potassium (a healthy electrolyte to keep alkaline reserves balanced) than a banana! Coconut oil contains medium-chain triglycerides that can provide energy sources to the gut and liver, particularly when undergoing a metabolic detoxification. Rice bran and sesame oils are particularly medicinal for liver function as they assist in the healthy processing of fats and reduce inflammation.

**Therapeutic Foods: Avocado, clarified butter (ghee), coconut oil, extra virgin olive oil, flaxseed oil, rice bran oil, and sesame oil**

**Nuts & Seeds**

The nuts and seeds category provides a variety of options to choose from that make great snack choices throughout the day. They may also be sprinkled on top of salads, cereals, or vegetables. Compelling data support eating a handful of nuts each day to reduce chronic disease risk. While not required, it is recommended that at least 1 to 2 servings of nuts be eaten daily. Aim for a mixed blend of raw unsalted nuts (not peanuts) that aren’t heavily roasted in (rancid) oil. Try adding hemp seeds or ground flaxseed meal to a salad or a smoothie, and don’t forget about the ease of using nut butters like tahini (sesame seed butter) drizzled over vegetables, almond butter on an apple slice, or cashew nut butter on a sliver of pear.

All nuts, seeds, and their respective butters or pastes are considered to be therapeutic foods for detoxification as they provide anti-inflammatory oils, quality protein, and phytonutrient compounds like lignans, which support ongoing detoxification. Lignans in flaxseeds and sesame seeds are especially important in hormone metabolism.

**Therapeutic foods: All of the nuts and seeds and their respective butters or pastes, especially sesame seeds and flaxseeds**

**Protein**

Protein is an essential nutrient cornerstone of detoxification. One cannot effectively detoxify without having the amino acids (building blocks of protein) to bind the transformed toxins in the liver so they can be carried out of the body. Additionally, regular protein helps stabilize blood sugar, which in turn minimizes hunger and cravings. When possible, it is ideal to include some protein in every meal for ongoing support of liver detox. There are different sources of animal and vegetable protein to choose from on this food plan. Vegetarians can choose miso, natto, tofu, tempeh, rice/hemp/pea protein powders, and plant-based burger alternatives, while omnivores may add animal proteins such as eggs, fish, meat, poultry, and a vast array of protein powders. Shellfish are omitted from the Detox Food Plan as they are often contaminated with high levels of toxic metals like mercury.
Fish/shellfish eaters should select from sources with the lowest amounts of mercury according to the National Research Defense Council: anchovies, butterfish, catfish, clam, crab (domestic), crawfish/crayfish, croaker (Atlantic), flounder, haddock (Atlantic), hake, herring, mackerel (N. Atlantic, chub), mullet, oyster, perch (ocean), plaice, pollock, salmon (fresh, wild), sardines, scallop, shrimp, sole (Pacific), squid, tilapia, trout (freshwater), whitefish, and whiting. Fish associated with the highest mercury content include bluefish, grouper, mackerel (Spanish, Gulf, King), marlin, orange roughy, sea bass (Chilean), shark, swordfish, tilefish, and tuna (canned albacore, yellowfin, bigeye, ahi).

As with the other food categories, quality is of utmost importance. High-quality proteins of any kind are the best choice, including lean, grass-fed, organic, non-GMO sources. For fish, remember to choose wild-caught salmon as farmed salmon may contain hormones and toxic chemicals called polychlorinated biphenyls (PCBs).

All proteins are essential for detoxification and, thus, are considered therapeutic foods. Proteins that contain high amounts of methionine, such as eggs (particularly egg whites), halibut, elk, turkey, cod, and soy, provide an important amino acid used in the methylation process, which is an essential step in the elimination of some toxins.

**Therapeutic foods: All proteins, especially eggs and soy, due to compounds they contain that are important for detoxification**

### Soy Foods
- High methionine-containing food, making it important for methylation
- Isoflavones from soy influence phase I and phase II liver detoxification
- Isoflavones help to modify estrogen metabolites toward the more protective estrogen metabolites (2-hydroxyestrogens) and away from the reactive, carcinogenic forms of estrogen (16-alpha-hydroxyestrogens)
- Choose non-GMO, organically-grown varieties of soy food products to prevent intake of contaminants

### Non-Starchy Vegetables
The greatest variety of foods for detoxification is found in the non-starchy vegetables category. Vegetables are an important complement to protein as they provide necessary phytonutrients for detoxification. The goal is at least 8 to 10 servings every day, to provide benefits for liver detoxification and elimination of toxins from the gut. To optimize dietary fiber intake, 10 or more servings per day would be best.

The non-starchy vegetables are divided into five categories on the Detox Food Plan: Brassicales (the cruciferous vegetables), Detoxifying Leafy Greens, Thiols, Liver & Kidney Support, and Other Non-Starchy Vegetables. Of the five categories, the first four are essential. These four categories are composed of therapeutic foods. It is advised to eat foods from each of these categories daily to get as much variety as possible.
Brassicales (commonly known as cruciferous vegetables) provide healthy compounds to metabolize hormones in a balanced way. Detoxifying Leafy Greens include a number of anti-inflammatory, bitter, therapeutic greens that can be used in stir-fries, salads, or smoothies. Thiols are vegetables in the Allium family that provide nutrients like sulfur that help the liver detoxify better. The Liver & Kidney Support category includes vegetables that help the liver make healthy bile and the kidneys excrete toxins more efficiently through the urine. Finally, Other Non-Starchy Vegetables provide fiber and foundational nutrition, but are not necessarily therapeutic for detoxification.

In addition to the vegetables that aid detoxification, eating more phytonutrient-dense and diverse food aids the detoxification process. The bottom line is that while green non-starchy vegetables are essential for detoxification, it is important to eat a rainbow of colors every day. In addition to healthy greens, red beets, peppers, and radishes; orange carrots, yams, sweet potatoes, peppers and winter squash; yellow summer squash and peppers; and white onions and garlic should be consumed regularly.

The best way to eat lots of vegetables daily is to include them in at least two meals. For example, have some leftover broccoli or stir-fried vegetables with a morning meal, then a hearty vegetable soup or a salad for lunch that contains several servings of both raw and cooked vegetables. Include fruit and be sure to add olive oil, avocado, or nuts to salads. Routinely integrating a small dinner salad plus including more cooked vegetables with dinner can help you include enough servings each day. Choose seasonal ingredients. For example, try a cabbage salad in the winter, when highly nutritious cabbage is abundant.

Those who prefer to make a juice from these vegetables should use a blender or extractor that keeps the fiber and particulates in rather than just squeezing out the sugary juice. Ensure that store-bought tomato juice doesn’t contain added sugar and is low-sodium by reading the ingredient label. Do not store fresh juices too long as they will oxidize and turn color, a sign that their nutrient levels are less than when originally extracted. Canned vegetables are not advised on a Detox Food Plan; however, both fresh and frozen vegetables are recommended.

All non-starchy vegetables in the Brassicales, Detoxifying Leafy Greens, Thiols, and Liver & Kidney Support categories are important additions to an ongoing metabolic detoxification program because they fortify the function of the gut (through dietary fiber and bitter properties), liver (by supplying important compounds that favorably direct metabolism), and kidneys (through enhanced urine flow and alkalization).

**Therapeutic foods: All non-starchy vegetables in the Brassicales, Detoxifying Leafy Greens, Thiols, and Liver & Kidney Support categories**
**Legumes**

Legumes are a perfect way to get quality dietary protein and fiber, both of which help with detox in the liver and elimination from the body through the gut. Eat at least one serving of legumes every day in the form of soup, cooked beans, dips, or hummus. Legumes make a wonderful complement to brown rice or quinoa, or to a non-starchy vegetable. Try black (soy) beans in soup, add garbanzo beans (also called chickpeas) or kidney beans to a salad, or make a salad of 2–3 different beans with chopped onion and pepper.

While high-protein foods are especially therapeutic for detoxification, black soybeans and edamame are highlighted in this category for their protein, fiber, and isoflavone content.

*Therapeutic foods: Black soybeans and edamame*

**Dairy Alternatives**

Dairy is not listed on this plan because most commercially available dairy foods are contaminated with toxins and hormones. Additionally, dairy is a food trigger for many and a culprit in gastrointestinal symptoms related to leaky gut. There are several dairy alternatives on this food plan, mostly in the form of nut and grain milks. When buying dairy substitutes like coconut, almond, hemp, oat, or rice milk, read the label carefully to ensure there are no added sweeteners. Note that coconut milk listed here refers to the boxed variety rather than to its canned form because of the bisphenol A (toxic) lining that is found in most cans. For soy, it is essential to select only organic soymilks to minimize toxin intake and avoid GMOs.

Unsweetened coconut kefir is highlighted for its prebiotic and probiotic content, which may help improve gut health and toxin removal. Soy milk is also highlighted for the reasons listed above about soy’s role in detoxification.

*Therapeutic foods: Unsweetened coconut kefir, organic soy milk*

**Starchy Vegetables**

Starchy vegetables are also included on the Detox Food Plan. It is best to eat these vegetables with a protein- and/or fat-containing meal to prevent blood sugar spikes that can occur from eating a starchy vegetable alone.

Some root vegetables (beets and celeriac) are highlighted as therapeutic detoxifying foods. Beets are especially good because of their betaine content, found to be an important nutrient for the methylation phase of detoxification.

*Therapeutic foods: Beets, celeriac*
Touring Through the Detox Food Plan

**Fruits**

Phytonutrient-dense fruits can be helpful for detoxification because of the antioxidant protection they offer. Some specific fruits provide targeted nutrients for liver detoxification. In general, fruits can be helpful when the need for something sweet arises. It’s typically better to couple eating fruit with a little bit of protein to offset any potential blood sugar spikes.

Apple, blackberries, blueberries, cherries, grapefruit, mandarins, oranges, pineapple, pomegranate seeds, raspberries, strawberries, and tangerines are highlighted as therapeutic foods due to their role in supporting the enzymatic detoxification process. Mandarins, oranges, and pomegranate seeds are specially recommended because of their well-known roles in detoxification. Some fruits, like grapefruit, may be contraindicated while taking certain drugs as they contain compounds that may either inhibit or accelerate enzymes that metabolize these drugs.

*Therapeutic foods: Apples, blackberries, blueberries, cherries, grapefruit, mandarins, oranges, pineapple, pomegranate seeds, raspberries, strawberries, and tangerines*

**Grains**

As with dairy, gluten is not included on this food plan. Certified gluten-free (GF) whole grains, or those with an intact bran outer coat, provide an excellent source of dietary fiber to assist with detoxification. When purchasing oats, look for “certified gluten-free.”

Buckwheat, certified gluten-free oats, and quinoa are highlighted as foods that add dietary fiber (and in the case of quinoa, a bit of extra protein) for enhanced gut elimination and detoxification. Gluten-containing grains should be avoided unless the healthcare provider determines that a person is able to include gluten in the diet.

*Therapeutic foods: Buckwheat, certified gluten-free oats, and quinoa*
The Detox Food Plan focuses on incorporating natural and whole foods to support, modulate, induce, or inhibit various processes related to optimal detoxification and elimination. When making dietary choices to support detoxification, it is best to choose the Therapeutic Foods within each food group to maximize the medicinal effects.

**General Nutrients to Support Metabolic Detoxification**

Various nutrients are required to fuel the process of detoxification. A shortage or deficiency of any one of them could mean an increased body burden of toxins.

**Phase I and Phase II Detoxification in the Liver**

For individuals with genetic variability in cytochrome P450 single nucleotide polymorphisms (SNPs), or the first line of defense against toxins in the liver, referred to as phase I detoxification, foods that improve phase I metabolism and phase II conjugation are recommended. Such foods are referred to as “bifunctional modulators of detoxification,” meaning they have the ability to address both phases of detoxification. Plant foods, such as most vegetables and fruits, have this important characteristic, especially cruciferous vegetables (broccoli, Brussels sprouts, cabbage, cauliflower, and watercress—see the Brassicales on the Food List), garlic, onions, soy, pomegranate, artichoke hearts, citrus fruits, berries, green tea, and herbs and spices (e.g., turmeric). High-quality, lean protein is a must for facilitating phase II conjugation.
## Personalizing Foods to Detox Pathways

### Phase I Nutrients and Food Sources on the Detox Food Plan

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Food Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riboflavin (vitamin B2)</td>
<td>Soybeans, spinach, tempeh, crimini mushrooms, eggs, asparagus, almonds, turkey</td>
</tr>
<tr>
<td>Niacin (vitamin B3)</td>
<td>Tuna, chicken, turkey, salmon, lamb, beef, sardines, brown rice</td>
</tr>
<tr>
<td>Pyridoxine (vitamin B6)</td>
<td>Tuna, turkey, beef, chicken, salmon, sweet potato, potato, sunflower seeds, spinach, banana</td>
</tr>
<tr>
<td>Folic acid</td>
<td>Lentils, pinto beans, garbanzo beans, black beans, navy beans, turnip greens, broccoli</td>
</tr>
<tr>
<td>Vitamin B12</td>
<td>Choose methylcobalamin for supplemental source, sardines, salmon, tuna, cod, lamb, beef</td>
</tr>
<tr>
<td>Glutathione</td>
<td>Undenatured whey protein, asparagus, curcumin, broccoli, avocado, spinach, garlic, foods high in vitamin C (e.g., citrus fruits) and selenium (e.g., Brazil nuts)</td>
</tr>
<tr>
<td>Branched-chain amino acids</td>
<td>Whey protein, chicken, fish, eggs</td>
</tr>
<tr>
<td>Flavonoids</td>
<td>Virtually all plant foods, including apples, apricots, blueberries, pears, raspberries, strawberries, black beans, cabbage, onions, parsley, pinto beans, tomatoes</td>
</tr>
<tr>
<td>Phospholipids</td>
<td>Soy, sunflower seeds, eggs</td>
</tr>
</tbody>
</table>

### Antioxidant Nutrients and Phytoneutrients That Protect Against Overproduction of Phase I Metabolites

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Food Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carotenes (vitamin A)</td>
<td>Essentially all red, orange, yellow, and green plant foods</td>
</tr>
<tr>
<td>Ascorbic acid (vitamin C)</td>
<td>All will be higher in vitamin C if uncooked: Bell peppers, papaya, citrus fruits, broccoli, Brussels sprouts, strawberries, kiwi</td>
</tr>
<tr>
<td>Tocopherols (vitamin E)</td>
<td>Sunflower seeds, almonds, spinach, Swiss chard, avocados, turnip greens, asparagus, mustard greens</td>
</tr>
<tr>
<td>Selenium</td>
<td>Brazil nuts, tuna, sardines, salmon, turkey, cod, chicken, lamb, beef</td>
</tr>
<tr>
<td>Copper</td>
<td>Sesame seeds, cashews, soybeans, mushrooms (shiitake), sunflower seeds, tempeh, garbanzo beans, lentils, walnuts, lima beans</td>
</tr>
<tr>
<td>Zinc</td>
<td>Beef, lamb, sesame seeds, pumpkin seeds, lentils, garbanzo beans, cashews, quinoa, turkey</td>
</tr>
<tr>
<td>Manganese</td>
<td>Cloves, gluten-free oats, brown rice, garbanzo beans, spinach, pineapple, pumpkin seeds, tempeh, soybeans</td>
</tr>
<tr>
<td>Coenzyme Q10</td>
<td>Meat, poultry, fish</td>
</tr>
<tr>
<td>Thiols</td>
<td>Chives, daikon radishes, garlic, leeks, onions, scallions, shallots</td>
</tr>
<tr>
<td>Flavonoids</td>
<td>Virtually all plant foods, including apples, apricots, blueberries, pears, raspberries, strawberries, black beans, cabbage, onions, parsley, pinto beans, tomatoes</td>
</tr>
<tr>
<td>Silymarin</td>
<td>Milk thistle (herb), artichokes</td>
</tr>
<tr>
<td>Pycnogenol</td>
<td>Small amounts found in the peels, skins, or seeds of grapes, blueberries, cherries, plums</td>
</tr>
</tbody>
</table>
## Personalizing Foods to Detox Pathways

### Nutrients for Phase II Conjugation Pathways

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Food Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycine</td>
<td>Beef, chicken, lamb</td>
</tr>
<tr>
<td>Taurine</td>
<td>Fish, meat</td>
</tr>
<tr>
<td>Glutamine</td>
<td>Beef, chicken, fish, eggs, cabbage, beets, beans, spinach, parsley</td>
</tr>
<tr>
<td>N-acetylcysteine</td>
<td>Most high-protein foods (e.g., chicken), garlic, cruciferous vegetables</td>
</tr>
<tr>
<td>Cysteine</td>
<td>Beef, chicken, lamb, fish</td>
</tr>
<tr>
<td>Methionine</td>
<td>Egg white/whole eggs, sesame seeds, Brazil nuts, soy protein, chicken, tuna, beef, chickpeas, almonds, pinto beans, lentils, brown rice</td>
</tr>
</tbody>
</table>

### Factors That Can Affect Detoxification Enzyme Activity

<table>
<thead>
<tr>
<th>Activity</th>
<th>Nutritional Relevance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Induction of CYP1A1</td>
<td>High caffeine- and alcohol-containing beverages, cruciferous vegetables, carotenoids (astaxanthin, beta-cryptoxanthin), garlic oil, fish oil, methionine deficiency, compounds from charbroiled meats (heterocyclic amines, polycyclic aromatic hydrocarbons), starvation</td>
</tr>
<tr>
<td>Inhibition of CYP1A1</td>
<td>Black raspberries, blueberries, ellagic acid (from raspberries, pomegranate), curcumin, apple juice, soy isoflavones, chrysin (bee pollen is source), choline deficiency</td>
</tr>
<tr>
<td>Induction of CYP1A2</td>
<td>Cruciferous vegetables, protein, pan-fried meat, medium chain triglycerides, tea, polycyclic aromatic hydrocarbons</td>
</tr>
<tr>
<td>Inhibition of CYP1A2</td>
<td>Carrot, celery, parsley, chamomile tea, peppermint tea, dandelion tea, thyme, curcumin, orange/tangerine peel, ginger root, chrys (bee pollen is source), starvation</td>
</tr>
<tr>
<td>Induction of CYP3A4</td>
<td>Garlic, licorice (possible/animal study), green tea, hops, oregano, quercetin</td>
</tr>
<tr>
<td>Inhibition of CYP3A4</td>
<td>Grapefruit and grapefruit juice (naringenin), gallic acid in wine and herbal teas (inhibition reduced by addition of ascorbic acid), noni juice, lime juice, red wine; herbs such as goldenseal, chamomile, echinacea, licorice, milk thistle, peppermint oil, rosemary, thyme, chamomile; Seville orange, pomelo, grapefruit, solanaceous plants (e.g., tomatoes)</td>
</tr>
<tr>
<td>Balanced activation of detox systems</td>
<td>Cruciferous vegetables, berries, spices, diets adequate in protein (meat, fish, eggs, and plant-based foods that provide complementary essential amino acids)</td>
</tr>
</tbody>
</table>
## Personalizing Foods to Detox Pathways

### Foods That Affect Phase II Detoxification in the Liver

<table>
<thead>
<tr>
<th>Activity</th>
<th>Nutritional Relevance</th>
</tr>
</thead>
</table>
| Glucuronidation              | **Alpha- and beta-carotene-rich foods:** (highest to lowest) Pumpkins, carrots, squash, sweet potatoes, collards, red peppers, spinach, mustard greens, chard, dandelion greens, cantaloupe, romaine lettuce  
**Quercetin-rich foods:** Apples, onion, kale, cherries, red wine, extra virgin olive oil, beans, broccoli, tea  
**High chrysin- and luteolin-rich foods:** Broccoli, chili peppers, celery, rosemary, honey  
**High D-glucaric-acid rich foods:** (highest to lowest) Apples, grapefruit, alfalfa sprouts, broccoli, Brussels sprouts, adzuki beans, tomatoes, cauliflower, mung beans, cherries, apricots, spinach, oranges  
**Citrus foods:** Grapefruit, oranges, tangerines  
**Magnesium-rich foods:** (highest to lowest) Halibut, almonds, cashews, soybeans, spinach, oatmeal, potatoes, black-eyed peas, brown rice, lentils, avocados, pinto beans  
**Watercress and turmeric (curcumin)**  
**Dietary plant fibers** |
| Sulfation                    | **Sulfur-rich foods:** (highest to lowest) Chicken, Brazil nuts, haddock, sardine, cod, beef, dried peaches, egg, turkey, almonds, spinach, onion, cabbage, Brussels sprouts, chickpeas, figs, beans/peas, leeks, endive, potatoes                                                                 |
| Methylation                  | **Folic acid-rich foods:** Liver, chicken giblets, egg yolk, dried beans, lentils, split peas, soybeans, almonds, potatoes, sweet potatoes, spinach, beef root, Brussels sprouts, broccoli, cauliflower, kale, cabbage, bok choy, asparagus, bananas, oranges, peaches  
**Vitamin B12-rich foods:** Liver, beef, chicken, fish, eggs, rainbow trout, salmon, haddock, tuna  
**Vitamin B6-rich foods:** Tuna, turkey, beef, chicken, salmon, sweet potatoes, potatoes, sunflower seeds, spinach, bananas  
**Foods rich in methionine:** Egg white/whole eggs, sesame seeds, Brazil nuts, soy protein, chicken, tuna, beef, chickpea, almonds, pinto beans, lentils, brown rice |
| Glutathione Support          | **Cysteine-rich foods:** Duck, egg yolk, whey protein, red pepper, garlic, onion, broccoli, Brussels sprouts, gluten-free oats, sprouted lentils                                                                                                                                                           |
Detoxification may be helpful for individuals who have imbalanced levels of sex hormones such as estrogen, testosterone, and progesterone. In fact, some symptoms and conditions such as premenstrual syndrome (PMS), perimenopausal symptoms such as hot flashes and night sweats, and even estrogen-responsive cancers like breast, ovarian, and prostate cancer might be related to the body’s ability to adequately metabolize, or convert, these hormones into other forms that prepare them to be excreted from the body. Few people realize that sex hormones such as estrogen are like toxins in that they must go through the same liver pathways as toxins do before being excreted from the body. When estrogen metabolism is unhealthy, resulting in body levels of high or low levels of certain estrogen metabolites, the symptoms described above may occur. There are ways for healthcare practitioners to determine how their patients are metabolizing estrogen.

Here are the six main steps for keeping the body healthy through proper estrogen metabolism:

<table>
<thead>
<tr>
<th>Step</th>
<th>Food/Nutrition</th>
</tr>
</thead>
</table>
| Reduce estrogen input                          | ■ Decrease conversion of testosterone to estrogen (aromatization) with phytonutrients (isoflavones, tea catechins, pomegranate, licorice flavonoids, resveratrol, hops flavonoids, flax lignans, grapeseed extract)  
■ Reduce exposure to xenoestrogens in the environment  
■ Reduce body weight                             |
| Enhance phase I detoxification                  | ■ Increase consumption of cruciferous vegetables, flax lignans, soy isoflavones, omega-3 fatty acids from fish and plant sources |
| Protect against phase I metabolites            | ■ Increase levels of antioxidants by eating colorful, nutrient-dense plant foods |
| Promote methylation                            | ■ Eat foods rich in folic acid: Liver, chicken giblets, egg yolk, dried beans, lentils, split peas, soybeans, almonds, potatoes, sweet potatoes, spinach, beet root, Brussels sprouts, broccoli, cauliflower, kale, cabbage, bok choy, asparagus, bananas, oranges, peaches  
■ Eat B12-rich foods: Liver, beef, chicken, fish, eggs, rainbow trout, salmon, haddock, tuna  
■ Eat B6-rich foods: Tuna, turkey, beef, chicken, salmon, sweet potatoes, potatoes, sunflower seeds, spinach, bananas  
■ Eat foods rich in methionine: Egg white/whole eggs, sesame seeds, Brazil nuts, soy protein, chicken, tuna, beef, chickpea, almonds, pinto beans, lentils, brown rice |
| Encourage excretion and elimination in the stool| ■ To stimulate bile: Dandelions, bitter greens, dark leafy greens, celery, daikon radish, garlic, horseradish, lemons, limes, watercress, artichoke leaf  
■ To enhance bowel movements: Dietary fiber (35+ grams daily), fermented foods and/or probiotics to prevent reabsorption of estrogen into the blood from the intestine |
| Reduce availability to tissues                  | ■ Phytoestrogen-containing foods: Soybeans and soy products, tempeh, flaxseed, sesame seeds, fenugreek, gluten-free oats, beans, lentils, yams, rice, alfalfa, mung beans, apples, carrots, pomegranates, rice bran, kudzu, coffee, licorice root, mint, ginseng, hops, fennel, and anise. |
**Frequently Asked Questions**

*Are organically grown foods really that important to buy? They are expensive.*

Minimizing exposure to pesticides, insecticides, herbicides, and GMOs is the reason to buy organically grown food, especially when it comes to animal-based foods. They may be more expensive; however, the health effects from these toxins can be far more costly. Buy foods in season and from local farmers to keep the costs down. Making purchase decisions according to the annual “Dirty Dozen” and “Clean 15” from the Environmental Working Group (www.ewg.org) can help people make purchases more efficiently.

*What if a person's genetics haven't been tested? Can a detox program still be done?*

A genetics test is not required to do a detox with a healthcare practitioner. There are a number of steps that can be taken with food and lifestyle to support general detox processes in the body. However, the tests for genetic variations in detoxification enzymes are potentially a worthwhile investment. They only have to be done once, and they will help direct the healthcare practitioner more effectively in designing a dietary approach for the patient.

*Is fasting beneficial for detox?*

When it comes to detox, many forms of fasting have been tried—juice fasting, abstaining from solid food and only having smoothies and nutritional shakes, intermittent fasting where less food is eaten every other day, daily or nighttime fasting, caloric restriction, and food restriction. Each person should discuss this topic with their healthcare practitioner to see whether fasting in any form would be helpful. Most healthcare providers will continue to include quality protein during a break from ingesting food as protein is key to healthy detoxification.

*What sweeteners can be eaten on a detox program?*

Ideally, it is best to reduce the intake of added sugars as they tend to stress the body systems and create more inflammation, making it more difficult for the body to effectively clear toxins. Sweeteners that are included on an elimination diet can be incorporated while following the Detox Food Plan. Modest amounts of brown rice syrup, stevia, honey, maple syrup, fruit concentrates, and ripe fruit can be used.

*Is food packaging important?*

Food packaging is an essential aspect to consider in a detox program. Nowadays, many foods are packaged in cans, cellophane, foil, boxes, cardboard, metal, and plastic, all of which can impart chemicals to what we eat and drink. Aim for whole foods with minimal packaging or in higher-quality materials (e.g., non-BPA lined cans). Special attention should be placed on keeping plastic water bottles out of the heat.
Are there certain foods that assist the body in better detoxification and metabolism of testosterone?

The type of foods that help with testosterone levels will depend on what the body needs to assist with testosterone metabolism. A skilled health practitioner can provide more guidance based on symptoms and/or laboratory assessment. Here are some general guidelines:

If estrogen levels are high and testosterone levels are low, a health practitioner may choose to have the patient include foods that are known to decrease the conversion of testosterone to estrogen (aromatization):

- Phytonutrients: soy isoflavones, tea catechins such as epigallocatechin gallate, pomegranate, licorice flavonoids, resveratrol, hops flavonoids, flax lignans, grapeseed extract, mangosteen, red clover
- Chrysin from bee pollen
- Medicinal mushrooms (stuffing mushroom, shiitake, white button, crimini, baby button)

If testosterone levels are low and estrogen levels in the normal range, testosterone production can be enhanced with:

- Olive oil, coconut oil, soy isoflavones

If testosterone levels are too high and estrogen levels in the normal range, these food strategies and foods may be helpful:

- Calorie restriction
- Soy isoflavones, flaxseed, licorice, spearmint tea, omega-3 fatty acids, tomato, red reishi mushrooms, green tea, naringin (from wild mushrooms), cruciferous vegetables

Can bread be eaten?

Bread is not included on the Food List, but it would be acceptable to make bread from gluten-free flours (especially legume flours) with added protein (e.g., egg white, nut meal, flaxseeds, sesame seeds) and fiber (e.g., using whole grains like brown rice flour) as part of the Detox Food Plan. Gluten-containing grains should only be included as permitted by a healthcare provider.

What would an ideal detox meal look like?

An ideal detox meal would have a small bowl of miso soup as the appetizer. Next, the entrée would be presented as half a plate of steamed green leafy greens of various kinds, with some cruciferous vegetables tossed in, together with a serving of protein, such as wild-caught salmon lightly pan-fried in sesame oil with crushed garlic and minced ginger. A small serving of a high-protein grain like cooked quinoa could accompany the meal. Afterwards, enjoy a bowl of fresh raspberries and blueberries with a cup of green tea (with a squeeze of a lemon).
Is there a certain way to cook cruciferous vegetables to maximize their impact on detoxification?

Raw cruciferous vegetables are difficult for some people to digest. Additionally, active goitrogens (thyroid-inhibiting substances) are found in raw cruciferous vegetables, but are inactivated by cooking. Steaming cruciferous vegetables like broccoli for about 90 seconds (to the point they become bright green) is best for digestion and for liberating active compounds in the broccoli, yet does not cook the vegetables to the point where compounds are destroyed (within 10 minutes, the enzyme myrosinase that converts broccoli compounds to anti-cancer substances is destroyed).

Are cruciferous vegetables harmful for thyroid function?

There is a perception that cruciferous vegetables are problematic for thyroid function. This is a relatively minor issue and affects a small segment of the population. It is more important to get enough cruciferous vegetables. The raw forms of these vegetables and some other plant foods like soybeans contain compounds called goitrogens thought to impact thyroid function. Steaming or cooking these foods inactivates goitrogens. Thyroid concerns should be discussed with a healthcare provider to see if certain dietary nutrients are lacking, such as iodine and selenium. Thyroid lab tests can help determine whether consuming raw plant foods is a good idea.

<table>
<thead>
<tr>
<th>Foods That Promote Healthy Thyroid Function</th>
<th>Foods That May Decrease Thyroid Function if Susceptibilities Exist as Determined by the Healthcare Practitioner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iodine-rich foods: Seaweed, sea vegetables, eggs</td>
<td>Goitrogenic foods (note that goitrogens are inactivated by heat): Cruciferous vegetables, soy, cassava, spinach, kale, sweet potatoes, strawberries, pears, peaches</td>
</tr>
<tr>
<td>Tyrosine-containing foods: Tuna, cod, sea kelp, bananas, avocados</td>
<td></td>
</tr>
<tr>
<td>Selenium-rich foods: Tuna, sardines, salmon, turkey, cod, chicken, lamb, beef, Brazil nuts</td>
<td></td>
</tr>
<tr>
<td>Zinc-rich foods: Beef, lamb, sesame seeds, pumpkin seeds, lentils, garbanzo beans, cashews, quinoa, turkey</td>
<td></td>
</tr>
<tr>
<td>Consider copper-rich foods to balance zinc foods: Sesame seeds, cashews, soybeans, mushrooms (shiitake), sunflower seeds, tempeh, garbanzo beans, lentils, walnuts, lima beans</td>
<td></td>
</tr>
</tbody>
</table>
Frequently Asked Questions

How much tuna should be eaten per week?
The Environmental Protection Agency makes the following recommendations for fish consumption:

- Do not eat shark, swordfish, king mackerel, or tilefish because they contain high levels of mercury.
- Eat up to 12 ounces (2 average meals) a week of a variety of fish and shellfish that are lower in mercury.
- Five of the most commonly eaten fish that are low in mercury are shrimp, canned light tuna, salmon, pollock, and catfish.
- Another commonly eaten fish, albacore (“white”) tuna has more mercury than canned light tuna. Eat up to 6 ounces (one average meal) of albacore tuna per week.
- Check local advisories about the safety of fish caught by family and friends in local lakes, rivers, and coastal areas. If no advice is available, eat up to 6 ounces (one average meal) per week of fish caught from local waters, but don’t consume any other fish during that week.

References: http://water.epa.gov/scitech/swguidance/fishshellfish/outreach/advice_index.cfm, Accessed 4/20/14

How can vegans allergic to soy get quality protein?
As previously mentioned, protein is an essential component of detoxification processes. If an individual does not eat animal protein and does not eat soy protein for personal reasons or because they are intolerant or allergic, they can choose nuts, seeds, and other legumes, all of which provide quality protein for detoxification.

Why is canola oil on this food list?
Although there is debate about canola oil because of the chance of genetic modification, in its organic form it contains a relatively high amount of anti-inflammatory omega-3 fats.

Why isn't this a low-allergy food plan?
In essence, the two biggest sources of food allergies or intolerances—gluten and dairy—have been omitted from this food plan. Most people will complete an elimination diet to determine food triggers before transitioning into this longer-term Detox Food Plan. This food plan can be tailored to meet any needs related to food allergies or sensitivities.
The Detox Food Plan is intended as a long-term approach that enables the body to more efficiently process toxins. It works best when personalized for the patient by the healthcare practitioner. To make the transition seamless, there are a number of other tools to help in the process.

The following handouts are available from Functional Medicine healthcare practitioners to assist patients in implementing the IFM Detox Food Plan:

- Detox Food Plan – Food List
- Detox Food Plan – Weekly Planner and Recipes
- Diet, Nutrition, and Lifestyle Journal – 1 Day, 3 Day, 7 Day
- Phytonutrient Spectrum Foods
- Phytonutrient Spectrum Comprehensive Guide