

The Oxalates & Salicylates Foods & Substances Lists

Oxalates are naturally occurring chemicals in plants (and some animal foods) that bind with minerals in the body, such as magnesium, potassium, calcium, and sodium, creating oxalate salts. Most of these salts are soluble and pass quickly out of the body. However, oxalates that bind with calcium are practically insoluble, and these crystals solidify in the kidneys, producing kidney stones or in the urinary tract, causing pain and irritation. Oxalates, as far as research has suggested thus far, are not used in manufacturing products.

Salicylates are also naturally occurring chemicals found in plants that protect the plant from being eaten by insects or attacked by a disease. They are more prevalent in raw food and pose problems, especially for Americans, as commercial plant foods are often picked way too early. Salicylates are used to make commercially prepared food products, personal hygiene products such as toothpaste, lotions, soaps, and cosmetics, as well as drugs like *Aspirin*, derived from the chemical itself. Although poisonous, salicylates are usually tolerated when ingested in small amounts. However, when consumed excessively, they can cause a wide range of symptoms.

Oxalates and salicylates can cause kidney stones, Tinnitus, Fibromyalgia, Chronic Fatigue Syndrome, Irritable Bladder Syndrome (including Interstitial Cystitis), Vulvodynia, Depression, panic attacks, headaches, skin rashes, and chronic pain conditions. Why? As mentioned, they cause sharp crystals to develop and can also trigger the release of histamine in the body.

Symptoms of Oxalate & Salicylate Sensitivity & Toxicity

Oxalate Sensitivity & Toxicity Symptoms Only

General – Burning, tingling, or numb hands or feet, cold hands or feet, sensitive teeth and gums, burning lips, popping jaws, calcium deposits on the cornea, vomiting

Genital - Inflammation, red or purple sores or bumps, white patches or red spots, stabbing or stinging pains, pain that is not visible, cut-like splits in skin, clitoral pain(or penile pain in men), pain around the vaginal opening, painful intercourse, pain when touching the vagina or upon pulling the vaginal hair, and internal pelvic pain or soreness, rectal burning, pain, itching, spasm, redness, irritation, bleeding from fine tears, burning discharge, bladder infections, concentrated or pungent urine, and chronic interstitial cystitis

Urinary - Urine that squeezes out in drops rather than a flow, urethral pain that increases while sitting on pressure points

Skin – Sensitive skin in general, pain when you tug on your hair, commercial products make you itch, burn (or turn red), or sunburn easily.

Salicylate Sensitivity & Toxicity Symptoms Only

- Anaphylaxis (rare), blackouts
- Dizziness, poor balance, vertigo
- Blurry vision
- Ringing in the ears (Tinnitus)
- Recurring ear infections
- Addictions, food cravings, constant hunger, excessive thirst
- Weight problems
- Difficulty swallowing, stomach pain, nausea, upset, bloating
- Gallbladder issues
- Breast pain, menstrual problems (including PMS)
- Blood sugar problems
- Palpitations, racing pulse, high or low blood pressure, temperature fluctuation
- Asthma, breathing difficulties, wheezing, persistent cough
- Swelling of eyelids, styes, sore, watery, gritty, puffy eyes, face, or lips
- Sinusitis, congestion, nasal polyps
- Chronic sweating, heavy body odor
- Bedwetting
- Ulcers in the mouth or a hot, red rash around the mouth, bad breath, coated tongue, thrush, metallic taste
- Changes in skin color or discolorations
- Acne
- Eczema
- Athlete's Foot

Mental & Behavioral Symptoms of Salicylate Sensitivity & Toxicity Only

- ADD/ADHD, restlessness, poor learning, cognitive and perceptual disorders
- Math, reading, and spelling problems, changes in handwriting, dyslexia
- Hearing without comprehension, slow to process information
- Behavioral problems, indifference
- Hyperactivity, accident-prone, clumsiness, fidgeting

- Poor concentration and memory problems, brain fog, blankness, confusion, an unreal or detached feeling, disorientation, can't think straight, without perspective.
- Depression and anxiety, irritability, mental exhaustion, mood swings, suicidal feelings, weepiness, feeling withdrawn
- Panic attacks, phobias, tenseness, rage
- Difficulty waking up
- CNS (central nervous system) depression
- Slurred speech, stammering
- Delusions, hallucinations

Overlapping Symptoms of Oxalate & Salicylate Sensitivity & Toxicity

- Crawling or itching sensation on the skin
- Sensitive skin, sensitive scalp, itchy skin, hives, welts
- Rashes
- Stomach pain, upset, indigestion, constipation, diarrhea, colitis, irritable bowel
- Frequent need to urinate or urgency
- Headache, migraine, stiff neck
- Swelling of hands, feet
- Canker sores
- Burning, stinging, sore, or tingling mouth
- Fatigue, chronic fatigue, feeling drained, lethargy
- Ringing in the ears (Tinnitus)
- Dizziness, poor balance
- Body aches, weak muscles, stiffness, joint pain,
- Fibromvalgia
- Sensitivity to light and noise
- Flushing
- Restless Leg Syndrome, restlessness
- Tension, tics, muscle tremors, cramps
- Insomnia, sleep disturbances

Note: You'll find holistic alternatives for many of these conditions here.

Low Oxalate & Low Salicylate Diets

There are low-oxalate diets and low-salicylate diets. The list of foods that follows isn't a diet. It merely informs you of the amounts of oxalates and salicylates in certain foods and products.

Reviewing the symptoms checklist may help you decide which toxin is more worthwhile to eliminate first. Often, just the symptom checkers alone will reveal the answer.

As you review the food list, note any high salicylate or oxalate foods you eat daily or weekly. The foods you love or crave are often the ones that poison the body the most. Keeping a food diary can help you determine whether it's oxalates or salicylates causing most of your symptoms. Once these natural chemicals build up in your body, it can take 4-6 weeks to eliminate the built-up salicylates. Afterward, you may resume eating them, but do so in moderation.

Eliminating one toxin at a time will help you know which foods or products create your symptoms.

Abbreviation Guide

The abbreviation guide below will help you determine which foods are acceptable and which aren't when following a low-salicylate or oxalate diet.

- LOX Low Oxalate
- L-MOX Low to Medium Oxalate
- MOX Medium Oxalate
- M-HOX Medium to High Oxalate
- HOX High Oxalate
- NS Negligible
- LS Low Salicylate
- MS Medium Salicylate
- HS High Salicylate
- VHS Very High Salicylate

The Oxalates & Salicylates Foods Lists

You can consume low-oxalate and salicylate foods as often as you like and foods containing moderate amounts of oxalates and salicylates 3-5 times weekly. Foods containing high to very high amounts of oxalates and salicylates should be avoided or consumed in minimal quantities.

Fruits

LOX Apples, peeled on the low oxalate diet Apples, peeled, Red or Golden Delicious LOX, LS Apples, Red Delicious LOX, MS Apple, Custard MS Apples, all others LOX, HS **Apricot VHS** LOX, VHS Avocado Banana (high in histamines) LOX, NS Banana, sugar HS Blackberries M-HOX, VHS Blueberries M-HOX, VHS Boysenberry VHS Cantaloupe LOX/HS Casaba LOX Cherries, red sour MOX Cherries, red sour canned LS Cherries, canned Morello HS Cherries, all other kinds VHS LOX, VHS Cranberries canned (Ocean Spray) MOX, VHS Cranberries, dried Currants, black MOX, VHS HOX, VHS Currants, red HOX, VHS Dates M-HOX **Dewberries** Figs, dried HOX, MS Figs, canned MS Figs, Kadota LS Fruit cocktail HOX Gage, Damson MOX Gooseberries HOX Grapes, seedless green L-MOX, VHS L-MOX, VHS Grapes, red Grapes, canned green LS, VHS Grapefruit HOX, HS **VHS** Guava

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Honey Dew melon (and most melon)	LOX
Kiwi	HOX/HS
Lemons, without the peel	LOX
Lemon peel	HOX
Lemon, fresh	L-MS
Lime peel	HOX
Loganberry	VHS
Loquat	MS
Lychee	HS
Mandarin	HS
Mangoes	LOX, L-MS
Melons (all)	HS
Melon, Rock	VHS
Mulberry	HS
Nectarines	LOX, HS
Oranges	MOX, VHS
Orange peel	HOX, VHS
Papaya	LOX, LS
Passion Fruit	L-MS
Peach	HS
Paw Paw	LS
Pears, ripe and peeled	MOX, NS
Pears, with peel	MS
Pears, canned	N-MS
Pears, Nashi	MOX, LS
Peaches, canned	L-MOX
Persimmon	L-MS
Pineapple, canned, Sainsbury	MOX, VHS
Pineapple, canned chunks, Dole	MOX, VHS
Pineapple, dried	HOX, VHS
Plums, green or gold	L-MOX, VHS
Plums, green fresh	LS, VHS
Plums, purple	MOX, VHS
Pomegranate	MS
Prunes, Italian	MOX
Prunes, all	VHS
Raisins, Golden	LOX
Raisins, all	MOX, VHS
Raspberries, red and black	M-HOX, VHS
Rhubarb	HOX, L-MS
Strawberries	M-HOX, VHS
Sultana	VHS
Tangelo	VHS
Tamarillo	LS
Tangerines	HOX, VHS
Watermelon (and most melon)	LOX, HS
Trate Initial	2071, 110

Youngberry VHS

Note: All dried fruits are very high in salicylates.

Vegetables

Acorn squash	LOX
Asparagus, fresh	MOX, LS
Asparagus, canned or tinned	MS
Artichoke	MOX, HS
Aubergine, peeled	MS
Aubergine, with peel	HS
Avocado (actually a fruit)	LOX
Bamboo shoots	NS
Beet, tops, roots, greens	HOX
Beet, root	L-MS
Broccoli	MOX, HS
Brussels sprouts	MOX, LS
Cabbage, white or green	LOX, NS
Cabbage, red	LOX, L-MS
Capsicum	VHS
Carrot, fresh	MOX, L-MS
Cauliflower	LOX, LS
Celery	HOX, NS
Champignon	VHS
Chicory	VHS
Chives	L-MOX, LS
Choko	LS
Collard greens	HOX
Corn, sweet, white or yellow, fresh/cob	MOX, L-MS
Courgette	VHS
Cucumbers, peeled (1 medium)	LOX, HS
Cucumbers, with peel (1 medium)	MOX, HS
Cucumbers, pickles, and anything pickled	VHS
Dandelion greens	HOX
Eggplant	HOX, HS
Endive	VHS
Escarole	HOX
Garlic	MOX, LS
Gherkin	VHS
Kale	HOX
Kohlrabi	MOX
Leek	HOX, N-LS
Lettuce, Iceberg (1/2 cup)	LOX, NS

Romaine (1/2 cup) LOX. MS Lettuce, Iceberg, Romaine (1 cup) MOX, MS Lettuce, any other (1/2 cup) MOX, MS Lima beans MOX, HS Marrow MS Mushrooms, fresh L-MOX, L-MS Mustard greens MOX Okra HOX, HS LOX, MS Olives, black (really a fat) Olives, canned black L-MOX, HS Olives, canned green L-MOX, VHS Onions, yellow and white L-MOX, LS HOX Parslev **Parsnips** HOX, MS Peas, green, fresh or frozen LOX, N-LS Peas, Snow MOX, MS Peppers, hot or sweet red LOX, VHS Peppers, green M-HOX, VHS Peppers, all VHS Pokeweed HOX Popcorn (really a grain) HOX Potatoes, white, red, peeled (1/3 cup) L-MOX, N-MS Potato, with peel LS Potato chips, baked, plain MOX, LS M-HOX, L-MS Pumpkin Radish L-MOX, H-VHS Rhubarb (really a fruit) HOX HOX Rutabagas Sorrel HOX **Shallots** LS LOX, HS Squash, zucchini Squash, yellow, and summer HOX Spinach, fresh HOX, HS Spinach, frozen MS, HS Sprouts, alfalfa sprouts LOX, HS LOX, N-LS Sprouts, Mung bean Sprouts, other L-MS Swede NS Sweet potato HOX, HS Swiss chard HOX MOX, MS Tomato, fresh Tomato, canned sauce (1/4 cup) M-HOX, MS Tomato products HOX, VHS Turnip, root LOX Turnip MOX, LS Turnip greens HOX, MS

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Water chestnuts LOX, H-VHS Watercress M-HOX, HS

Herbs & Spices

Allspice VHS Aniseed VHS Basil (1 tsp) LOX, VHS Basil (1 tbsp) MOX, VHS Bay leaf HS Cardamom HS Caraway HS Cayenne VHS Celery, powder VHS Cloves HS

Chili, both flakes and powder VHS

Cinnamon (1 tsp)

Cinnamon, more than 1 tsp

Coriander, fresh

Coriander, leaves (Chinese parsley)

Cumin

Curry

MOX, HS

HOX, HS

MS, HS

WHS

 Cumin
 VHS

 Curry
 VHS

 Dill (1 tsp)
 LOX

 Dill (1 tbsp)
 MOX, VHS

Fennel, dried LS
Fenugreek VHS
Garlic N-LS

Ginger, raw or ground (1 tsp)

MOX, VHS

Ginger, raw or ground (1 tbsp)

HOX, H-VHS

Mace VHS
Marmite VHS
Mustard, Dijon (1 tbsp) LOX, HS
Mustard, Dijon, (1/2 cup) MOX, HS
Mustard, ground VHS

Nutmeg (1tsp)

Nutmeg (1 tbsp)

Oregano

Paprika

VHS

LOX, VHS

HOX

VHS

VHS

VHS

Pepper, white

Pepper, black (1 tsp)

Pepper, more than 1 tsp per day

LOX, VHS

MOX, VHS

HOX, VHS

Peppermint VHS
Pimiento HS
Rosemary VHS

Saffron LOX, LS
Sage VHS
Tandoori, spice powder LS
Tarragon LOX, VHS
Thyme VHS
Turmeric VHS
Vanilla extract (real) LOX

Nuts

Almonds HOX, VHS Brazil nuts HS Cashews L-MOX, L-NS Coconut LOX Coconut, desiccated MS LS Hazelnuts Macadamia LOX, HS Peanuts, with hull HOX, VHS Peanuts, with no hull MS Peanut butter HOX, L-MS Pecan HOX, LS Pine nuts HS Pistachio nuts HS Walnuts M-HOX, MS Tahini HOX

Seeds

Flax
Poppy seeds
LS, NS
Pumpkin seeds
MS
Sesame seeds
HOX, L-MS
Sunflower seeds, dry roasted, hulled (1 oz)
M-HOX, LS

Beans & Lentils

Baked beans in tomato sauce, canned
Beans, Borlotti
Beans, dried (except Borlotti)
Bean Sprouts
Garbanzo beans (chickpeas)
HOX
LS
HOX, NS
See Vegetables (Sprouts)
MOX

Garbanzo beans, canned HOX, LS
Fava bean HOX

Green beans

M-HOX, L-MS Green beans Peas, split green, dried (cooked) MOX, NS Peas, split yellow MOX, LS LOX, N-LS Peas, black-eyed Lentils, brown and red LOX, NS Lentil, soup HOX, LS Lima beans MOX Navy bean HOX HOX M-HOX

Pinto bean and refried beans

Soybean, tofu

Soybean, curd

Soybean products

Miso soup

HOX

HOX

HOX

HOX

HOX

HOX

Mung bean and mung sprouts See Vegetables (Sprouts)

Waxed beans HOX, L-MS

Note: Beans are high in *phytates*, a substance interfering with calcium absorption. Soak dried beans in water for several hours the night before, rinse, and cook in fresh water to neutralize the effect.

Grains

Amaranth HOX
Bagel (1 medium) MOX
Barley NS

Beans See Nuts, Seeds & Beans

Bread, made without flour Check ingredients.

Bread, white (2 slices)

Bread, whole wheat

Bread, rye

Buckwheat

Cereal, plain

MOX

HOX

HOX

NS

LOX

Cereal, barley

L-MOX, NS

Cereal, Cheerios

HOX

Cereal, cornflakes

Cereal, cream of wheat

Cereal, any with fruit, nuts, honey,

HS

LOX/HS

HOX

HOX

flavoring, or coconut

Cereal, oatmeal with NS

no added flavorings

Cereal, rice NS

Corn tortilla MOX Cornbread MOX MOX, HS Cornmeal Crackers, graham HOX Crackers, soybean HOX Crackers, saltine/soda MOX Noodles, egg LOX Noodles, spaghetti L-MOX Noodles, macaroni L-MOX **English** muffin MOX HOX Farina Flour, enriched wheat, white, plain flour MOX, NS Flour, graham HOX, NS Flour, rye NS HOX, NS Flour, soy Flour, whole wheat HOX, NS Flour, stone ground HOX, NS Flour, other than the above NS (i.e., soy, sago, rye, rice) Grits, white corn HOX Kamut HOX HS Maize Malt NS NS Malt, extract Millet LS, NS Oatmeal HOX, NS HOX Popcorn Polenta HS Rice, white LOX, NS Rice, brown MOX, NS Rice, wild L-MOX, NS Spelt HOX HOX, NS Wheat, bran HOX, NS Wheat, germ Yellow-dock HOX

Fats & Oils

Bacon (high in additives, which makes it VHS)

Butter

Canola oil

Margarine, made from acceptable oils

Mayonnaise, regular

Mayonnaise, salad-dressing

LOX, H-VHS

LOX, NS

LOX

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LOX, NS Safflower oil Soy oil HOX, NS LOX, NS Sunflower Ghee LOX, LS Almond oil LOX, MS Corn oil M-HOX, MS Peanut oil M-HOX, MS Copha HS Sesame oil M-HOX, HS Walnut oil M-HOX, HS Coconut oil LOX, VHS Olive oil LOX, VHS

Milk & Creams

Buttermilk LOX Half & Half LOX LOX, NS Milk, all (except soy) Cream NS HOX, NS Rice Dream Sour cream LOX, NS Soy milk HOX, NS Whipping cream LOX

Dairy

Cheese
Cheese, not blue vein
NS
Ice cream, natural only
NS
Parmesan
LOX
Yogurt, nonfat, plain, organic
Yogurt, Dannon, with low
oxalate fruits, except orange

Meat

Bacon, up to 9 average, thin strips

Bacon, over 9 average, thin strips

Beef

LOX

LOX

LOX

LOX

NS

Beef, kidney

MOX

Chicken	LOX, NS
	•
Corned beef	LOX
Eggs	LOX, NS
Fish, fresh	LOX, NS
Fish canned in unacceptable oils or seasonings	HS
Lamb	LOX, NS
Liver, all	MOX, LS
Lunch meat, seasoned	VHS
Organ meats (except liver, which is MOX)	NS
Pork, including ham	LOX
Prawns	LOX, LS
Rabbit	NS
Sardines	MOX
Sausage casing	NS
Scallops	NS
Tripe	NS
Shellfish	LOX, LS
Veal	NS

Note: Most meats, poultry, and seafood are allowed on low-oxalate and salicylate diets. However, pre-seasoned meats such as salami, hot dogs, bacon, and sausages, as well as fish and meat pastes, are very high in salicylates.

Miscellaneous

Arrowroot	NS
Baker's yeast	N-LS
Carob	NS
Cocoa, dry powder	HOX, NS
Corn starch (1 TB)	L-MOX, NS
Flavorings (including fruit)	VHS
Garam, masala	VHS
Gelatin, unflavored (Knox)	LOX
Gravy, prepared mixes, meat extracts, bouillon, etc.	HS
Horseradish	L-MS
Malt, powder (1tbsp)	MOX
Molasses	NS
Salt	LOX, NS
Soy sauce, free of spices and MSG	M-HOX, LS
Tapioca	NS
Tea (except some brands of Chamomile)	HOX, VHS
Tobasco	VHS
Vinegar, malt	L-MOX, NS

Vinegar, cider
Vinegar, white
Vinegar, wine
Vinegar, wine
Vinegar, wine
Vinegar, wine
Vinegar, wine
Vinegar, wine
L-MOX, VHS
L-MOX, VHS
VHS
VHS
VHS

Sweets & Snacks

Apple butter, fresh from acceptable apples LS Candy (flavored) VHS Caramel, homemade from sugar and water. LOX, N-LS Caramel, Pascall's NS Caramel, store-bought usually contains additives VHS LOX, HS Corn syrup Golden syrup NS HS Gelato Gum, chewing VHS Fig Newton HOX Fruit cake HOX Honey, bee (1 TB) LOX, VHS Honey, flavoring VHS Jelly and jam from L-MOX fruits LOX Jelly and jam, commercial varieties , VHS Jelly and jam, pear L-MS Licorice VHS Maple syrup, pure (1 TB) LOX, NS Mints, all VHS Mint flavored sweets VHS Molasses MS **Peppermints** VHS **Popsicles** VHS Popcorn/popping corn MOX, HS Potato Chips, plain, baked MOX. LS VHS Sherbet Sorbet VHS Sponge cake (I slice) MOX Sugar, brown LOX, LS Sugar, castor NS Sugar, raw LOX, MS Sugar, white granulated LOX, NS Sugar, powdered white NS Vanilla wafers (Nabisco) MOX White chocolate LOX

Water LOX, LS

Fruit Drinks

Apple juice or Cider, made with only peeled

Golden or Red Delicious apples LOX, L-MS

Berry juice, any other HOX

Cranberry juice MOX, VHS
Grape juice MOX, VHS
Grapefruit juice M-HOX, H-VHS

Lemon juice (1 cup)

LOX, L-HS

Lime juice LOX

Orange juice MOX, VHS
Pineapple juice LS, VHS
Tomato juice, fresh (1/2 cup) MOX

Land Street, S

Coffee MOX

Milk LOX

Soft Drinks

Coke, Coca-Cola

Ginger ale, Schweppes

Orange soda, Minute Maid

Pepsi, Pepsi Cola

Root Beer, Borg's, and A&W

LOX

L-MOX

L-MOX

L-MOX

LOX

Tea

Bigelow Herbal Tea (hot brew time 4 minutes, unless otherwise stated)

Apple Orchard HOX

Apple & Spice LOX, M-VHS
Chamomile Mint LOX, VHS
Chamomile & Lemon MOX
Cinnamon Orange LOX, VHS

Cranberry Apple	LOX
Fruit & Almond	HOX, VHS
I Love Lemon	HOX
Mint Medley	HOX, VHS
Orange Spice	HOX, VHS
Orange & Chamomile	HOX
Perfect Peach	HOX
Perfect Peach (iced 10-minute brew)	LOX
Purely Peppermint	LOX, VHS
Red Raspberry	HOX, VHS
Red Raspberry (iced, 10-minute brew)	LOX, VHS
Raspberry Royale	LOX, VHS
Tahitian Breeze	LOX
Take-a-Break	HOX
Spearmint	LOX, VHS
Strawberry, most	HOX, VHS
Sweet Dreams	HOX, H-VHS
Black, most	HOX, VHS
Green, most	HOX, VHS
Indian	HOX, VHS
Kukicha Twig Tea	LOX
Rosehip	MOX

Note: Most tea is very high in salicylates. Be sure to read the ingredient labels for all commercial teas. Tea with artificial flavorings and spices is very high in salicylates.

Chocolate Drinks

Cocoa	HOX
Chocolate drink mixes (Ovaltine, etc.)	HOX, NS
Chocolate milk	HOX

Alcoholic Beverages

Beer, Budweiser, 12 oz.	MOX
Beer, draft or stout (<i>Guinness</i>), 12 oz.	MOX
Beer, lager, draft, Tuborg, Pilsner	HOX
Distilled alcohol	LOX
Gin, Vodka, Whiskey	NS
Wine, port, sherry, white, red, rosé, dry	LOX
Wine, Beaujolais	M-HOX

Beware of the Following Product Ingredients

The following are ingredients on many product labels. The names may differ, but the meaning is the same. It means your product contains salicylates you will ingest or absorb through your mouth, nose, or skin.

- Acetylsalicylic acid
- Nitrates/nitrites
- Benzoates (preservatives)
- Methyl salicylate
- Benzyl salicylate
- Octyl salicylate
- Beta-hydroxy acid
- Phenylethyl salicylate
- BHA
- Salicylaldehyde
- BHT
- Salicylamide
- Choline salicylate
- Salicylate
- Ethyl salicylate
- Salicylic acid
- Isoamyl salicylate
- Salsalate
- Magnesium salicylate
- sodium Salicylate
- Food dyes

Products Containing Salicylates

If you suspect salicylate sensitivity, you should avoid the following products or at least check their labels to ensure they're safe for you. It's not a complete list, but it will get you started.

- Mints (all)
- Wintergreen
- Menthol
- Muscle pain creams
- Eucalyptus oil
- Magnesium salicylate
- Nitrates and nitrites
- Aloe vera gel
- Artificial flavorings
- Food colors
- Preservatives (Benzoates)
- Yellow dyes #5 and #6
- Licorice (some)
- Gum
- Breath fresheners
- Toothpaste
- Mouthwash
- Aspirin
- Alka Seltzer
- Shaving cream
- Lipstick (cosmetic)
- Lotions
- Skin cleansers
- Soaps
- Shampoos and conditioners
- Sunscreens and tanning lotions
- Certain herbal remedies
- Fragrances and perfumes

Supplements to Detoxify Oxalates & Salicylates

If you experience symptoms due to oxalate or salicylate sensitivity, the following supplements may be beneficial.

For ridding the body of oxalate build-up and reducing pain-related issues:

- Calcium citrate 500 mg, 3 x per day (1500 mg total)
- N-acetyl-glucosamine helps with Fibromyalgia, Burning Mouth Syndrome, Irritable Bladder Syndrome (including Interstitial Cystitis), and bowel problems. Take as directed on the label. You'll find holistic alternatives for these conditions here.
- OX-Absorb can be used to neutralize oxalates. You can reach Vitaline Formulas at 1-800-648-4755 for information about this product.
- Guaifenesin (an over-the-counter expectorant), combined with a low-oxalate or antiinflammatory diet, helps reduce symptoms of the syndromes mentioned above when
 caused by Histamine Intolerance. You'll still need to limit high salicylate use, as
 salicylates counteract the effects of guaifenesin, and prolonged use can exacerbate your
 histamine intolerance. Use only as directed on the label for acute symptoms for a few
 days. Unbalanced gut bacteria or an underlying infection typically cause histamine
 intolerance.

It can take up to six months to rid the body of built-up oxalates, but you may feel a difference as soon as two weeks. Once you're clear of uncomfortable symptoms, moderately introduce oxalate-containing foods into your diet one at a time.

To rid the body of salicylate toxicity and reduce health-related issues:

- Calcium citrate 500 mg 3 times daily (1500 mg total) and magnesium (2/3 the amount of the calcium dose you're taking).
- Meta-Mag (by Ethical Nutrients) is magnesium attached to glycine to enhance the
 absorption of magnesium. Glycine is an amino acid that detoxifies the body of
 salicylates. Since the original writing of this document, glycine hasn't been mentioned as
 an ingredient in this product. I'm unsure if glycine was removed from the product or if the
 manufacturer decided the amount of glycine in the product wasn't significant enough to
 be listed.

An Added Note Concerning Amine & Histamine Sensitivity

Amines and histamines cause sensitivity or allergic reactions, such as increased mucus in the body, itching, rashes, hives, a headache, breathing difficulties (including asthma), abdominal cramps, burning mouth, ringing in the ears, stuffed sinuses, post-nasal drip, bladder pain, and a variety of circulatory problems. Amines, in particular, can also change the width of your blood vessels. Amines and histamines are found in about 70% of foods high in salicylates.

Due to breakdown and fermentation processes, amines and histamines are found in high concentrations in meat (especially meat that is not fresh or cooked for an extended period), cheese, and certain types of alcohol. Other foods that can increase mucus in the body include milk, dairy products, white flour, refined grains, sweets, and processed foods.

Balance and moderation are essential to successfully reducing toxicity when reducing natural plant chemicals from your diet. It's not about going cold turkey, which would be impossible. A more effective and manageable approach is to make gradual changes and switch to less toxic indulgences.

