

FSFCS209

My Doctor Says I Have Gout: Where Do I Start?

Nina Roofe PhD, RDN, LD, FAND Assistant Vice President - Family & Consumer Sciences

What is Gout?

Gout is a form of arthritis caused by a build-up of uric acid in the blood. This builds up uric acid and causes crystals to form and accumulate in and around joints.

What are Purines?

Purines are natural chemical substances found in your body and in some foods and drinks. Uric acid is produced when the body breaks down purines. Uric acid is typically eliminated from your body in urine. In people with gout, this process is altered, so uric acid builds up in the blood forming crystals that settle in joints. Other foods and drinks influence the amount of uric acid in your blood, for example, fructose, a type of sugar, generates uric acid within minutes of being ingested.

Why do I Need a Gout Diet?

The gout diet is low in purines, so while you can't control the amount of purines that occur naturally in your body, you can control how much purines you consume, and therefore, lower the amount of uric acid your body produces. This will help control the pain from gout. It won't cure your gout and you may still need medication, but it can lower the risk of recurring gout attacks and slow the progression of joint damage.

What are the Goals of the Gout Diet?

The gout diet is designed to help you achieve a healthy weight and good eating habits, avoid foods high in purines, and control uric acid levels.

General Diet Principles

| PRINCIPLE | RATIONALE | |
|---------------|--|--|
| Weight Loss | Being at a healthy weight decreases the risk of developing gout. Weight reduction if overweight lowers uric acid levels and reduces the number of gout attacks. Weight loss lessens overall stress on joints. | |
| Complex Carbs | Eat more fruits, vegetables, and whole grains. Avoid foods with simple sugars like high-fructose corn syrup and limit naturally sweet fruit juices for weight reduction to decrease uric acid levels and lessen weight to reduce stress on joints. | |
| Water | Stay well-hydrated for overall good health. | |
| Fats | Reduce saturated fats from red meat, fatty poultry and high-fat dairy products for weight reduction to decrease uric acid levels and lessens weight to reduce stress on joints. | |
| Proteins | Focus on lean meat and poultry, low-fat dairy, and lentils for protein. | |

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Specific Foods and Supplement Recommendations

About one-third of your uric acid comes from your diet, so if you have gout, it's important to avoid high-purine foods and drinks. You may also be prescribed a uric acid-lowering medication by your doctor. The table below contains examples of gout-friendly foods and some you should try to limit or avoid.

| | EAT | AVOID OR LIMIT SERVING SIZES | |
|------------|--|--|--|
| | LOW-PURINE FOODS/DRINKS | HIGH-PURINE FOODS/DRINKS • Beef | |
| Meat | Up to 170 g/day • White chicken meat | Pork Lamb Offal Meat-based gravies Liver Kidney Sweetbreads | |
| Seafood | Up to 170 g/day • Salmon • Flounder • Sole • Catfish • Canned light tuna | Anchovies Sardines Roe (fish eggs) Herring Cod Trout Haddock Shellfish (shrimp, mussels, scallops, lobster) | |
| Vegetables | Tomatoes Potatoes Celery Squash Peppers Root vegetables (yams, carrots, beets) Asparagus* Spinach* | Peas Cauliflower Mushrooms *Studies have shown that vegetables high in purines, like asparagus and spinach, don't increase the risk of gout or recurring gout attacks. The nutritional benefit of asparagus and spinach are high, so these vegetables can be part of a healthy gout diet. | |
| Fruits | Apples Pears Strawberries Blueberries Cherries Peaches Olives | | |
| Beverages | Coffee Tea Water 100% fruit juice | Alcoholic drinks Fizzy drinks and juices with high fructose content Moderate consumption of wine does not appear to increase the risk of gout attacks. Avoid alcohol during gout attacks. Limit alcohol serving sizes, especially beer, between attacks. | |
| Dairy | Cheese Skim milk | | |
| Other | Eggs Tofu Nut butters (peanut, almond) Whole grain breads and cereals Chocolate and cocoa Brown rice Quinoa Pasta Barley Nuts and seeds | Dried beans Lentils Oats Jarred sauces and condiments with high sugar content Cereals and cereal bars high in sugar Breads not made with whole grains | |
| Vitamin C | Vitamin C may lower uric acid levels. Ask your doctor abo | Vitamin C may lower uric acid levels. Ask your doctor about a 500 mg Vitamin C supplement. | |
| Coffee | Research shows that moderate intakes of regular caffeinated coffee may be associated with a reduced risk of gout but may not be appropriate with other medical conditions like a fast heart rate. Talk to your doctor to ask if coffee is right for you. | | |
| Cherries | There is some evidence that eating cherries is associated with a reduced risk of gout attacks. | | |

Sample Menu

Here is an example of what you might eat on a typical day.

BREAKFAST

- Whole-grain, unsweetened cereal with skim or low-fat milk
- 1 cup fresh strawberries
- Coffee
- Water



LUNCH

- Roasted chicken breast slices (2 ounces) on a whole-grain roll with mustard
- Mixed green salad with vegetables,
 1 tablespoon nuts, and balsamic vinegar and olive oil dressing
- Skim or low-fat milk or water



AFTERNOON SNACK

- 1 cup fresh cherries
- Water



DINNER

- Roasted salmon (3 to 4 ounces)
- · Roasted or steamed green beans
- 1/2 to 1 cup whole-grain pasta with olive oil and lemon pepper
- Water
- Low-fat yogurt
- 1 cup fresh melon
- Caffeine-free beverage, such as herbal tea



Remember, following a gout diet can help limit uric acid production. Along with gout medication, the gout diet will help decrease pain from gout, decrease the number of gout attacks, and damage your joints. This is not a cure for gout but can help improve your overall health and contribute to helping achieve and maintain a healthy weight when combined with limiting calories and getting regular physical activity.

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