

Gout: A New Treatment For an Old Disease

Gout is a form of arthritis due to the buildup of [uric acid](#) crystals in one or more important joints. [Uric acid](#) is a byproduct that is produced when certain foods containing [purines](#) are usually metabolized. Whilst uric acid normally is excreted through the filtering system into the urine, people who have gout have got an accumulation of uric acid in the joints. This causes an inflammatory reaction leading to pain and swelling in the affected joints.



“ Gout is more common in people who are overweight, consume excessive amounts of alcohol or who have high cholesterol, diabetes and high blood pressure. Guys create gout more often than women. Women are more likely to develop gout after menopause. Gout also tends to run in families.

Medicines that can Cause Gout Include:

Fluid pills used to treat high blood pressure.

Niacin (a B-Complex Vitamin)

Low doses of aspirin.

Cyclosporine, a medicine used to stop the body from rejecting a new organ after transplant surgery

Some Cancer Drugs

Pyrazinamide, a drug used to treat tuberculosis.

- Symptoms of gout usually occur out of the blue and often commence at night.
- The big toe joint is a favorite target.
- However, other joints such as the feet, ankles, knees, hands and wrists can be affected.
- The joint(s) become red, hot and swollen.
- The pain can be intense.
- Not treated, a [gout attack](#) may last for days or even weeks.
- With more assaults, more joints can become affected, and the attacks will last longer.

Gout Attacks Continue for Several Years, Someone May Develop Tophi

These are uric acid crystals that kind lumps under the skin. Tophi typically occur on the toes, fingers, hands and also elbows. A patient may also create kidney disease or kidney stones from uric acid crystals that collect in the urinary tract.

- Patients should maintain proper weight.
- Other co-morbid conditions such as high blood pressure, high cholesterol or diabetes should be treated.

Patients should be counseled to avoid alcohol and foods that are high in purines.

Medicines can Prevent Future Gout Attacks.

Medicines are divided into two groups. Non-steroidal-anti-inflammatory medicines (NSAIDs) and colchicines are drugs that can abort a serious attack. They don't reduced the amount of uric acid in the system.

The second group of treatments can lower the amount of uric acid in the bloodstream and also reduce the amount of uric acid in the joints and kidneys.

- Probenicid is a drug that triggers a patient to be able to urinate out more uric acid.
- It is effective in younger patients who expel normal numbers of uric acid in the urine and who have normal kidney function.
- Allopurinol is a medicine that reduces the metabolism of uric acid from purines.
- It is effective but has much potential toxicity.

New drug, febuxostat (Uloric) is the first new treatment option to be approved by the FDA in more than four decades.

The FDA Approved the Drug in 40 Mg

As well as 80 mg. strengths. Takeda, the company that developed the drug, initially requested approval for 80 mg. and 120 mg versions, but the agency was concerned about possible cardiovascular side effects stemming from the higher doses.

- Uloric has been looked at in clinical trials involving a lot more than 4,000 people.
- The most common side effects reported were liver function abnormalities, nausea, [joint pain](#) and rash.

Uloric works by blocking an enzyme called xanthine oxidase, which helps prevent uric acid production, reducing increased [uric acid levels](#).

Xanthine oxidase is the same molecule that allopurinol works on but Uloric apparently has many fewer side effects.



Uric AcidUricGoutPurinesGout AttacksUric Acid LevelsGout

Several clinical trials, febuxostat was more effective than both placebo and allopurinol.

The drug pegloticase (Puricase) may help [gout patients](#) who have had no luck with other treatments, according to researchers who studied 212 patients who had run out of treatment options.

The patients were randomly assigned to receive half a year of intravenous treatment with either pegloticase or a placebo. One group of patients received 8 milligrams of pegloticase every two weeks, another group received 8 milligrams of pegloticase every one month, and a third group acquired the placebo.

The patients who were primarily men with an average age of 55 years, had a significantly better response to pegloticase than to placebo.

- Also, more of the patients who took the drug had much more complete resolution of tophi.
- The patients who took pegloticase also noticed improved physical function.
- Pegloticase was successful in treating 40 percent of patients.
- Successful treatment was defined as having uric acid readings within the normal range at least 80 percent of the time in months three and six.
- Patients who took pegloticase had more severe adverse side effects than those who took the placebo.
- This may limit the convenience of the drug to be able to more severe cases.

Nathan Wei, MD FACP FACR is a nationally known board-certified rheumatologist. For more info: Arthritis" <http://www.arthritis-treatment-and-relief.com/arthritis-treatment.html>" Arthritis Treatment and Tendonitis Therapy Tips.

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