Primary care can do more to help reduce gout morbidity, says a new review—plus 4 more studies on gout treatment and prevention.

A recent review of the state of gout treatment in the US calls for primary care to play a larger and more significant role. Four more new studies address comorbidities and gout treatment and preventions.

Scroll through the slides above for the latest findings.

Find links to studies/abstracts below.

**Sources**

1. [Both High and Low Uric Acid Boost Cardiovascular Risk](http://www.psychiatrictimes.com/special-report/gout-rounds-5-new-developments)
2. [MI Risk is High in Gout and Other Arthritis](http://www.psychiatrictimes.com/special-report/gout-rounds-5-new-developments)
3. [Uric Acid Level Runs Low With DASH Diet](http://www.psychiatrictimes.com/special-report/gout-rounds-5-new-developments)
5. [Putting Primary Care on the Gout Care Map](http://www.psychiatrictimes.com/special-report/gout-rounds-5-new-developments)


**Links:**
[1] [http://www.psychiatrictimes.com/authors/leo-robert](http://www.psychiatrictimes.com/authors/leo-robert)