

Overweight/obesity up incidence of hand, hip, knee osteoarthritis

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(HealthDay)—The incidence of hand, hip, and knee osteoarthritis (OA)



increases with overweight and obesity, particularly in the knee, according to a study published in the August issue of *Arthritis & Rheumatology*.

Carlen Reyes, M.D., Ph.D., from Universitat Autònoma de Barcelona in Spain, and colleagues conducted a population-based cohort study using primary care records for subjects aged ≥40 years who were without a diagnosis of OA on Jan. 1, 2006, and had body mass index (BMI) data available. A total of 1,764,061 subjects were observed for a median follow-up of 4.45 years.

The researchers found that the incidence rates of knee, <a href="https://hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.com/hip.c

"Being <u>overweight</u> or obese increases the risk of hand, hip, and knee OA, with the greatest risk in the knee, and this occurs on a dose-response gradient of increasing BMI," the authors write.

Several authors disclosed financial ties to the pharmaceutical industry.

More information: Abstract

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