

Most antidepressants prescribed for chronic pain lack reliable evidence of efficacy or safety, scientists warn

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Most antidepressants used for chronic pain are being prescribed with "insufficient" evidence of their effectiveness, scientists have warned.



A major investigation into medications used to manage long-term pain has found that harms of many of the commonly recommended drugs have not been well studied.

Published in the *Cochrane Database of Systematic Reviews*, the study led by scientists from several UK universities including Southampton and Newcastle, examined 176 trials consisting of nearly 30,000 patients involved in assessments which prescribed antidepressants for chronic pain.

Among the drugs studied were amitriptyline, fluoxetine, citalopram, paroxetine, sertraline, and <u>duloxetine</u>—with only the latter showing reliable evidence for <u>pain relief</u>. One third of people globally are living with chronic pain, World Health Organization data shows, with many prescribed antidepressants for relieving symptoms.

Lead author Professor Tamar Pincus from the University of Southampton said, "This is a global public health concern. Chronic pain is a problem for millions who are prescribed antidepressants without sufficient scientific proof they help, nor an understanding of the longterm impact on health.

"Our review found no reliable evidence for the long-term efficacy of any antidepressant, and no reliable evidence for their safety for <u>chronic pain</u> at any point. Though we did find that duloxetine provided short-term pain relief for patients we studied, we remain concerned about its possible long-term harm due to the gaps in current evidence."

Amitriptyline is one of the <u>most commonly prescribed antidepressants</u> for pain management worldwide. In the last 12 months; <u>around ten</u> <u>million prescriptions</u> were given to patients in England at the 10mg dose recommended for pain. By comparison, <u>five million prescriptions</u> were given at the higher doses recommended for depression.



For duloxetine, <u>three and a half million prescriptions</u> were dispensed in England, but the recommended doses do not currently differ between conditions.

The two-year Cochrane study was the largest-ever assessment of antidepressants recommended by leading bodies including the UK's National Institute for Health and Care Excellence (NICE) and the Food and Drug Administration (FDA) in the U.S..

Statistician Gavin Stewart, review co-author from Newcastle University, said, "We are calling on governing health bodies NICE and the FDA to update their guidelines to reflect the new scientific evidence, and on funders to stop supporting small and flawed trials. Evidence synthesis is often complex and nuanced, but the evidence underpinning the use of these treatments is not equivalent, so current treatment modalities are hard to justify."

The review revealed that duloxetine was consistently the highest-rated medication and was equally as effective for fibromyalgia, musculoskeletal, and neuropathic pain conditions.

Other results showed:

- Standard doses of duloxetine are as successful for reducing pain as higher quantities
- Milnacipran was also effective at reducing pain, but scientists are not as confident as duloxetine due to fewer studies with fewer people.

Prof. Tamar Pincus added, "We simply cannot tell about other antidepressants because sufficiently good studies are not available—but it does not mean that people should stop taking prescribed medication without consulting their GP."



Scientists responsible for the review were from the universities of Southampton, Newcastle, Bristol, UCL, Bath, and Keele, alongside Oxford University Hospital.

The team assessed the trials using a statistical method that enables researchers to combine data from relevant studies to estimate the effects of different drugs, which have not been compared directly in individual trials.

University of Southampton researcher Dr. Hollie Birkinshaw said, "Though previous investigations show that some antidepressants might relieve <u>pain</u>, there has never been a comprehensive study examining all medications across all chronic conditions—until now.

"The only reliable evidence is for duloxetine. Adopting a personcentered approach is critical to treatment, and when patients and clinicians decide together to try <u>antidepressants</u> they should start from the drug for which there is good evidence."

More information: Antidepressants for pain management in adults with chronic pain: a network meta-analysis, *Cochrane Database of Systematic Reviews* (2023). DOI: 10.1002/14651858. dx.doi.org/10.1002/14651858.CD014682.pub2

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