

It's time to phase out codeine

4 October 2010

It is time to phase out the use of codeine as a pain reliever because of its significant risks and ineffectiveness as an analgesic, states an editorial in *CMAJ* (*Canadian Medical Association Journal*).

Although [codeine](#) has been used for pain relief for more than 200 years, it has never been subjected to the rigorous regulatory and safety requirements applied to all new drugs and its pharmacokinetics are unpredictable. Genetic variations in patients can mean very different responses to codeine, some with serious consequences. Infants and children are particularly vulnerable, and there have been several deaths due to different genetic responses. Serious, life-threatening effects have also been reported in adults.

"Because the need for oral pain control is so pervasive, the potential risk associated with codeine must be mitigated," write pediatricians Drs. Noni MacDonald, Section Editor, Public Health, *CMAJ* and Dr. Stuart MacLeod, University of British Columbia.

While limiting use of codeine, with minimum ages for codeine-based treatment, is one option, it is not ideal. [Genetic testing](#) prior to codeine use is expensive and impractical.

"Perhaps a more direct approach is now needed: to stop using the prodrug codeine altogether and instead use its active metabolite, morphine. Not only is the metabolism of [morphine](#) more predictable than that of codeine, but also it is cheaper," they write. They call for a warning to physicians and modifications to existing guidelines for codeine use and research to define safety parameters.

Provided by Canadian Medical Association
Journal

APA citation: It's time to phase out codeine (2010, October 4) retrieved 10 June 2022 from <https://medicalxpress.com/news/2010-10-phase-codeine.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.