

Extensive scientific review finds benefits of drinking coffee outweigh risks

June 27 2016



Credit: George Hodan/public domain

Coffee is enjoyed by millions of people every day and the 'coffee experience' has become a staple of our modern life and culture. While the current body of research related to the effects of coffee consumption on human health has been contradictory, a study in the June issue of Comprehensive Reviews in Food Science and Food Safety, which is published by the Institute of Food Technologists (IFT), found that the



potential benefits of moderate coffee drinking outweigh the risks in adult consumers for the majority of major health outcomes considered.

Researchers at Ulster University systematically reviewed 1,277 studies from 1970 to-date on coffee's effect on <a href="https://www.numan.

- Total Mortality
- Cardiovascular Disease
- Cancer
- Metabolic Health
- Neurological Disorders
- Gastrointestinal Conditions
- Other Miscellaneous Health Outcomes

The authors noted causality of risks and benefits cannot be established for either with the research currently available as they are largely based on observational data. Further research is needed to quantify the risk-benefit balance for <u>coffee consumption</u>, as well as identify which of coffee's many active ingredients, or indeed the combination of such, that could be inducing these health benefits.

More information: *Note: Some financial support of this study was provided by illycafe s.p.a., however the authors declare no conflict of interest regarding the objective search and summary of the literature.*

Provided by Institute of Food Technologists



Citation: Extensive scientific review finds benefits of drinking coffee outweigh risks (2016, June 27) retrieved 3 May 2024 from https://medicalxpress.com/news/2016-06-extensive-scientific-benefits-coffee-outweigh.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.