

Peer-Reviewed Study Published on MLG-50 and MLG-A50 Fulvic Formulations

KALAMAZOO, MI, UNITED STATES, March 3, 2026 /EINPresswire.com/ -- [Mineral Logic](#) announced the publication of a peer-reviewed research paper in the journal Scientific Reports.

The paper, titled "Integrated safety and microbiota profiling of fulvic acid formulations across in vitro and in vivo models," presents laboratory-based research evaluating Mineral Logic's proprietary fulvic acid formulations, MLG-50 and MLG-A50.

The study was conducted in collaboration with researchers from the University of Lodz and Mineral Logic scientists. It documents experimental methodologies and analytical findings related to safety assessment and biological interaction in controlled research models.

"Publication in a peer-reviewed journal reflects our commitment to transparency and scientific rigor," said Mark Williams, Chief Science Officer of Mineral Logic. "We believe independent publication of research findings is an important part of responsible ingredient development."

The research contributes to the broader scientific understanding of fulvic acid formulations derived from natural mineral sources and their measurable characteristics under laboratory conditions.

The [full publication](#) is available at: <https://rdcu.be/e3OXq>

About Mineral Logic





We believe independent publication of research findings is an important part of responsible ingredient development.”

*Dr. Mark Williams, Chief
Science Officer*

Mineral Logic is a U.S.-based manufacturer of fulvic acid mineral formulations sourced from a domestic mineral deposit. The company operates a proprietary Mine-to-Market process designed to ensure traceability, documentation, and quality control from extraction through finished ingredient preparation.

John R Kowalski
Mineral Logic, LLC
John@MineralLogic.com
Visit us on social media:
[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/897188275>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.