



As 2025 comes to a close, I would like to share a brief reflection on the work accomplished this year and why your continued support is essential to carrying this mission forward.

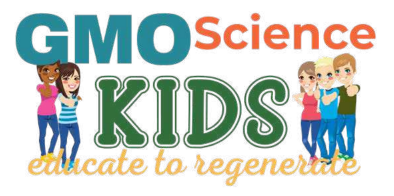
For more than twelve years, GMOScience has served as an independent, science-based nonprofit committed to protecting children's health through education, research, and advocacy at the intersection of food, environmental exposures, and chronic disease. This year's work reflects that ongoing commitment.

IN 2025, GMOSCIENCE CONTRIBUTED TO THE PUBLIC GOOD IN MEANINGFUL WAYS, INCLUDING:

- Completing two independent research initiatives examining environmental toxicants including heavy metals and glyphosate/AMPA discovered in infant formulas and Girl Scout Cookies, with findings discussed on **The Highwire** and **The Joe Rogan Experience**
- Producing 36 episodes of The New MDS podcast, featuring rigorous, forward-thinking conversations rarely addressed in mainstream medical discourse
- Presenting at eight national conferences, including the Metabolic Terrain Institute of Health (MTIH), ACRES, and Advanced Applications in Medical Practice (AAMP)
- Appearances on live shows including Island Life, and CURE TV
- Collaborating with the Center for Urban Renewal and Education (CURE) to bring food-asmedicine education into Black, pastor-led communities across the United States - program launch Detroit, MI
- Publishing 16 original <u>blog articles</u> and a widely read <u>Substack</u> autoimmune series tracing environmental exposures to immune dysregulation and cancer



- Creating the Got REAL Milk? investigative series (10 referenced articles) to support informed decision-making for parents and clinicians which was utilized by both Secretary Kennedy (HHS) and Dr. Joe Ladapo (SG, FL)
- Developing and teaching the <u>Regenerative Pediatrics Certificate Course</u> in partnership with <u>South Seas University</u>
- Providing expert testimony that contributed to a \$2.5 million legal settlement for an individual harmed by Roundup exposure
- Expanding outreach through national quotations, republication of articles, and consulting support to mission-aligned organizations
- Laying the foundation for <u>GMOScience Kids</u>, an initiative designed to bring ageappropriate health literacy to the next generation



None of this work is done for recognition. It is done because families, clinicians, and communities need credible, courageous, and independent voices willing to follow the science wherever it leads.

LOOKING AHEAD TO 2026, GMOSCIENCE IS PREPARING FOR SEVERAL MAJOR INITIATIVES, INCLUDING:

- >>>> Publication of Making Our Children Well
- Speaking engagements with the Bioregulatory Medical Institute, MAPS Special Needs Pediatrics, Deseret Biologicals, The American Academy of Anti-Aging Medicine (A4M), and Metabolic Terrain Institute of Health (MTIH)
- Development of the **GMOScience Musical for Kids**, created in collaboration with educators to bring health education to children through storytelling and music
- Bringing the CURE program/research project done in Detroit to Baltimore and Atlanta



This work is only possible because of generous supporters who believe that children deserve a healthier future grounded in integrity, transparency, and prevention.

I am deeply grateful for the ongoing support of Ruth Westreich and the <u>Westreich Foundation</u>, whose generosity has made much of this work possible.

If you feel called to support GMOScience as we enter the coming year, your <u>tax-deductible</u> <u>contribution</u> will directly sustain independent research, public education, and community-based initiatives that put children's health first.

Thank you for being part of this mission. With gratitude,

Michelle Perro, MD, DHom Founder & CEO, GMOScience

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