



Vaccines & Immunology: Confronting Misinformation, Disinformation, and Seeking the Truth

Date: September 18 - 19, 2026

Location: Dearborn, MI

Total Credits to be Applied For: 12.0 AMA Category Type-1 CME

FRIDAY, September 18, 2026

Friday, September 18, 2026

Time: 8:15 AM – 9:15 AM

Title: Vaccines: Separating Misinformation from the Truth

Speaker: Aaron Siri, JD

CME Credits: 1.0 General CME

Abstract: An overview of childhood vaccine safety, efficacy, and policy, from a legal perspective based on litigating these issues based on the primary sources.

Learning Objectives:

- The legal and economic framework of routine childhood vaccines.
- The mortality pre-vaccine for each of the major childhood vaccines based on the primary sources.
- Which vaccines prevent or do not prevent transmission of the target pathogen.
- The clinical trials relied upon to license routine childhood vaccines based on the FDA's documentation of each trial.
- The post-marketing safety reviews by the IOM, AHRQ, and other published and related legal sources.

Speaker Bio: Aaron Siri is the Managing Partner of Siri & Glimstad LLP, a national firm of over 100 professionals focused on civil rights, class actions, and complex litigation. He has led high-profile cases challenging medical mandates and restored exemptions. Examples include preventing discharge of over 10,000 U.S. military personnel, compelling FDA to release Pfizer's Covid-19 documents, securing a religious exemption to mandated vaccines for over 400,000 students in Mississippi and over 300,000 students in the University of California system, and deposing leading vaccinologists. Previously, he clerked for the Chief Justice of the Supreme

Court of Israel and is a graduate of UC Berkeley School of Law. Mr. Siri is frequently interviewed by national media.

Friday, September 18, 2026

Time: 10:00 AM – 11:00 AM

Title: TBA

Speaker: David Brownstein, MD

CME Credits: 1.0 General CME

More to come!

Friday, September 18, 2026

Time: 11:00 AM – 12:00 PM

Title: TBA

Speaker: Mary Holland, JD

CME Credits: 1.0 General CME

More to come!

Friday, September 18, 2026

Time: 1:15 PM – 2:00 PM

Title: Immunology and Immunity: Concepts and Reality

Speaker: James Lyons-Weiler, PhD

CME Credits: 0.75 General CME

Abstract: This presentation examines the immunological failure modes of modern vaccine strategies through a mechanistic, systems-level lens. Rather than treating adverse outcomes as rare anomalies or post-hoc coincidences, the talk integrates established and emerging immunological concepts—including immune imprinting (Original Antigenic Sin), waning and misdirected immunity, off-target immune effects, disease enhancement mechanisms, pathogenic priming, and pathogen type replacement—into a unified explanatory framework. Emphasis is placed on mechanisms that are poorly captured by conventional clinical trials and surveillance systems, yet carry substantial implications for long-term immune health, chronic disease risk, and public health policy. The presentation concludes with open scientific questions that must be addressed to restore rigor, transparency, and biological realism to vaccine research and evaluation.

Learning Objectives:

- Distinguish immune imprinting and waning immunity from simple antibody decline and explain their clinical relevance.
- Describe mechanistic pathways of disease enhancement, including Fc-mediated and lipid-raft–dependent processes.
- Identify off-target and systems-level immune effects that are not captured by standard vaccine trial designs.
- Explain pathogenic priming and type replacement as delayed, population-level risk mechanisms.
- Evaluate current vaccine safety and effectiveness claims in light of unresolved immunological uncertainties.

Speaker Bio: In 2020, James Lyons-Weiler shifted his research focus to biomedicine. He brings over two decades of leadership across all aspects of biomedical research—basic, clinical, and translational—guided by a systems-level understanding of biomedical complexity and a strong commitment to ethically grounded innovation. His career has centered on building and supporting infrastructure that enables transformational research across scientific domains. At the University of Pittsburgh, he founded and led the Bioinformatics Analysis Core Service, a flagship initiative instrumental in the university’s successful acquisition of its NIH Clinical and Translational Science Institute (CTSI) award. He also contributed significantly to securing more than \$27.5 million in research funding for the University of Pittsburgh Cancer Institute, demonstrating his ability to align institutional objectives with national research priorities.

Throughout his career, Dr. Lyons-Weiler has applied extensive analytical expertise and interdisciplinary insight to complex challenges in biomedicine. His 2015 book, *The Environmental and Genetic Causes of Autism*, resulted from a comprehensive review of more than 2,000 peer-reviewed studies. The work reflects his capacity to synthesize large bodies of cross-disciplinary evidence and to critically evaluate the interaction between genetic susceptibility and environmental exposure—an integrative approach that continues to inform his current transformational research agenda.

He has also conceptualized forward-looking research priorities designed to guide the NIH into an era of transformational science, including Integrative Pathways to Health (#IP2H) and Integrative Pathways to Mental Health (#IP2MH). These frameworks aim to unify basic, clinical, and translational knowledge into a coherent public health innovation strategy. Since Secretary Kennedy’s nomination, Dr. Lyons-Weiler has authored more than 26 influential white papers addressing research priorities, funding strategies, and public health policy. Many of these have been circulated among decision-makers involved in various Make Americans Healthy Again (MAHA) initiatives, as well as across scientific and governmental institutions.

As Founder and Editor-in-Chief of *Science, Public Health Policy & the Law*, he established a platform dedicated to rigorous, independent scientific inquiry. The journal played a visible role during the COVID-19 crisis, publishing analyses that were widely discussed, including one cited

by Robert F. Kennedy Jr. during his Senate confirmation hearing. Beyond formal academic publishing, Dr. Lyons-Weiler has authored more than 1,200 analytical essays through Popular Rationalism, providing accessible, data-driven critiques of health policy and encouraging civic engagement around MAHA-related initiatives. He also established a 35-member Institutional Review Board to facilitate independent human subjects research.

As founder of IPAK-EDU, Dr. Lyons-Weiler has recruited more than 30 instructors and developed an educational platform designed to equip both professionals and the public with advanced tools in biomedical science, analytics, systems biology, and integrative medicine. These educational and translational initiatives reflect his commitment to empowering both the scientific community and the broader public through high-integrity knowledge dissemination.

Taken together, his experience positions him strongly for the role of Deputy Director or Director for Program Coordination, Planning, and Strategic Initiatives. Dr. Lyons-Weiler is prepared to bring visionary leadership, ethical clarity, and strategic foresight to ensure that NIH research planning supports transformative initiatives, including MAHA and beyond.

Friday, September 18, 2026

Time: 2:15 PM – 3:30 PM

Title: Vaccine Research and Morbidity and Mortality Rates

Speaker: Neil Z. Miller

CME Credits: 1.25 General CME

Abstract: The benefits of vaccination are well-publicized. However, many healthcare professionals and the patients they serve are unaware of the medical literature providing evidence of serious vaccine side effects. This presentation is intended to provide healthcare professionals with a basic introduction to medical research that is critical of childhood vaccines. It should supplement current knowledge about vaccine benefits. At the end of the presentation, the reader will be able to recognize serious adverse side effects associated with childhood vaccination, discuss significant findings in several studies documenting vaccine risks, and assist parents in making informed healthcare decisions for their children.

Learning Objectives:

- This presentation will supplement practitioners' awareness of vaccine benefits with scientific data regarding potential vaccine detriments, revise non-evidence-based beliefs with the latest medical findings, and increase professional competence in weighing individual vaccine benefit-to-risk ratios. It will also improve patient trust and the doctor-patient relationship.
- Healthcare professionals are busy, unable to keep up with the latest vaccine studies published in medical journals. Thus, they are susceptible to underestimating the range of adverse possibilities associated with vaccination, including neurological and

immunological effects. This gap in scientific awareness undermines professional competency, patient trust, and the doctor-patient relationship.

- Healthcare professionals are encouraged to vaccinate all patients regardless of their questions and concerns, which creates a disincentive to provide them with evidence-based summaries of serious vaccine side effects. Fact sheets on vaccine side effects are brief and inadequate, designed to minimize patient anxiety rather than provide honest informed consent.

Speaker Bio: Neil Z. Miller is a medical research journalist. He has devoted the past 40 years to educating parents and health practitioners about vaccines, encouraging informed consent and non-mandatory laws. He is the author of several books, studies, and articles on vaccines, including *Miller's Review of Critical Vaccine Studies*, *Vaccine Safety Manual for Concerned Families and Health Practitioners*, and *Vaccines: Are They Really Safe and Effective?* Mr. Miller has a degree in psychology and is a member of Mensa. He lives in Santa Fe, New Mexico, USA.

Friday, September 18, 2026

Time: 4:00 PM – 4:45 PM

Title: What Are We Doing to Our Children's Brains: A Western Medical Perspective

Speaker: Lawrence Palevsky, MD

CME Credits: 0.75 General CME

Abstract: TBA

Learning Objectives: TBA

Speaker Bio: Dr. Palevsky is a New York State Licensed pediatrician, who utilizes a holistic approach to children's wellness and illness. He received his medical degree from the New York University School of Medicine in 1987, completed a three-year pediatric residency at The Mount Sinai Hospital in New York City in 1990, and served as a pediatric fellow in the ambulatory care out-patient department at Bellevue Hospital, New York City, from 1990-1991. Since 1991, his clinical experience includes working in pediatric emergency and intensive care medicine, in-patient, and out-patient pediatric medicine, neonatal intensive care medicine, newborn and delivery room medicine, and conventional, holistic and integrative pediatric private practice. Dr. Palevsky received his pediatric board certification in 1990, and passed his pediatric board recertification exams in 1997, 2004, and 2011.

You can hear Dr. Palevsky on his weekly podcast, *Critically Thinking with Dr. T & Dr. P* on Thursday evenings at 7:00 PM Eastern Standard Time (EST), and can listen to more of his podcasts and interviews by visiting, www.drpalevsky.com.

Friday, September 18, 2026

Time: 4:45 PM – 5:30 PM

Title: Panel Q&A

Speaker: David Brownstein, Mary Holland, James Lyons-Weiler, Neil Z. Miller, Lawrence Palevsky, Aaron Siri

CME Credits: 0.75 General CME

Abstract: The Q&A will demonstrate a collaborative dialogue between the day's speakers, featuring questions posed by the audience, moderated by Drs. Ann Auburn, DO, and David Brownstein, MD.

Learning Objectives:

- Evaluate emerging vaccine technologies: Participants will be able to compare current and next-generation vaccine platforms (e.g., mRNA, viral vector, protein subunit) and assess their immunological mechanisms, advantages, and limitations in diverse populations.
- Interpret immune correlates of protection: Participants will be able to explain key innate and adaptive immune responses relevant to vaccine efficacy, including neutralizing antibodies, T-cell responses, and biomarkers used to predict protection.
- Apply evidence-based strategies to improve vaccine confidence and uptake: Participants will be able to identify major scientific, regulatory, and communication challenges affecting vaccine implementation and propose practical, evidence-informed approaches to strengthen public trust and equitable access.

Speaker Bios: See above.

SATURDAY, September 19, 2026

Saturday, September 19, 2026

Time: 8:00 AM – 9:15 AM

Title: TBA

Speaker: Del Bigtree

CME Credits: 1.25 General CME

More to come!

Saturday, September 19, 2026

Time: 10:00 AM – 11:00 AM

Title: Are the COVID-19 Vaccines in Pregnancy as Safe as The Medical Industrial Complex Claim?

Speaker: James Thorp, MD

CME Credits: 1.0 General CME

More to come!

Saturday, September 19, 2026

Time: 11:00 AM – 12:00 PM

Title: TBA

Speaker: Robert Malone, PhD

CME Credits: 1.0 General CME

More to come!

Saturday, September 19, 2026

Time: 2:00 PM – 2:45 PM

Title: America's Public Health Evolution: From Polio to COVID to RFK

Speaker: Jeffrey Jaxen

CME Credits: 0.75 General CME

Abstract: Polio didn't just inspire the first blockbuster vaccine—it created a modern medical priesthood that society would come to treat with near-religious deference. Fast-forward through decades of growing institutional power to the COVID era, where those same patterns re-emerged in dramatic fashion. Now, with Robert F. Kennedy Jr. stepping into lead Health and Human Services, America stands at a historic inflection point: the first serious challenge to a public health system and worldview nearly 100 years in the making. This talk uncovers the real stories behind the headlines.

Learning Objectives:

- Discover some of the anomalies paralytic polio presented before the eventual vaccine rollout.
- Learn alternative theories about other conditions that mimicked polio the medical community at the time may have missed.
- Was the polio vaccine the unanimous success we were taught it was?
- How did America's early polio response parallel the COVID pandemic response we just lived through.
- What are the main, guiding principles to date of RFK Jr's plan to change public health?

Speaker Bio: Jefferey Jaxen is a veteran investigative journalist, writer, and documentary filmmaker on the front lines of medical, health and breaking news stories of our time. He is the lead editor at The Highwire News and part of the Informed Consent Action Network's team. Featured in The Highwire's weekly segment, The Jaxen Report, for nearly a decade he has been

spotlighting the untold, censored and underreported stories of our time. His investigative voice, original content and reporting are now a staple for millions of viewers.

Saturday, September 19, 2026

Time: 3:30 PM – 4:15 PM

Title: What Is the Cumulative Effect of the CDC Recommended Vaccination Schedule on Children?

Speaker: Brian Hooker, PhD

CME Credits: 0.75 General CME

More to come!

Saturday, September 19, 2026

Time 5:00 PM – 5:45 PM

Title: Panel Q&A

Speaker: Del Bigtree, Brian Hooker, Jefferey Jaxen, Robert Malone, James Thorp

CME Credits: 0.75 General CME

Abstract: The Q&A will demonstrate a collaborative dialogue between the day's speakers, featuring questions posed by the audience, moderated by Drs. Ann Auburn, DO, and David Brownstein, MD.

Learning Objectives:

- Evaluate emerging vaccine technologies: Participants will be able to compare current and next-generation vaccine platforms (e.g., mRNA, viral vector, protein subunit) and assess their immunological mechanisms, advantages, and limitations in diverse populations.
- Interpret immune correlates of protection: Participants will be able to explain key innate and adaptive immune responses relevant to vaccine efficacy, including neutralizing antibodies, T-cell responses, and biomarkers used to predict protection.
- Apply evidence-based strategies to improve vaccine confidence and uptake: Participants will be able to identify major scientific, regulatory, and communication challenges affecting vaccine implementation and propose practical, evidence-informed approaches to strengthen public trust and equitable access.

Speaker Bios: See above.