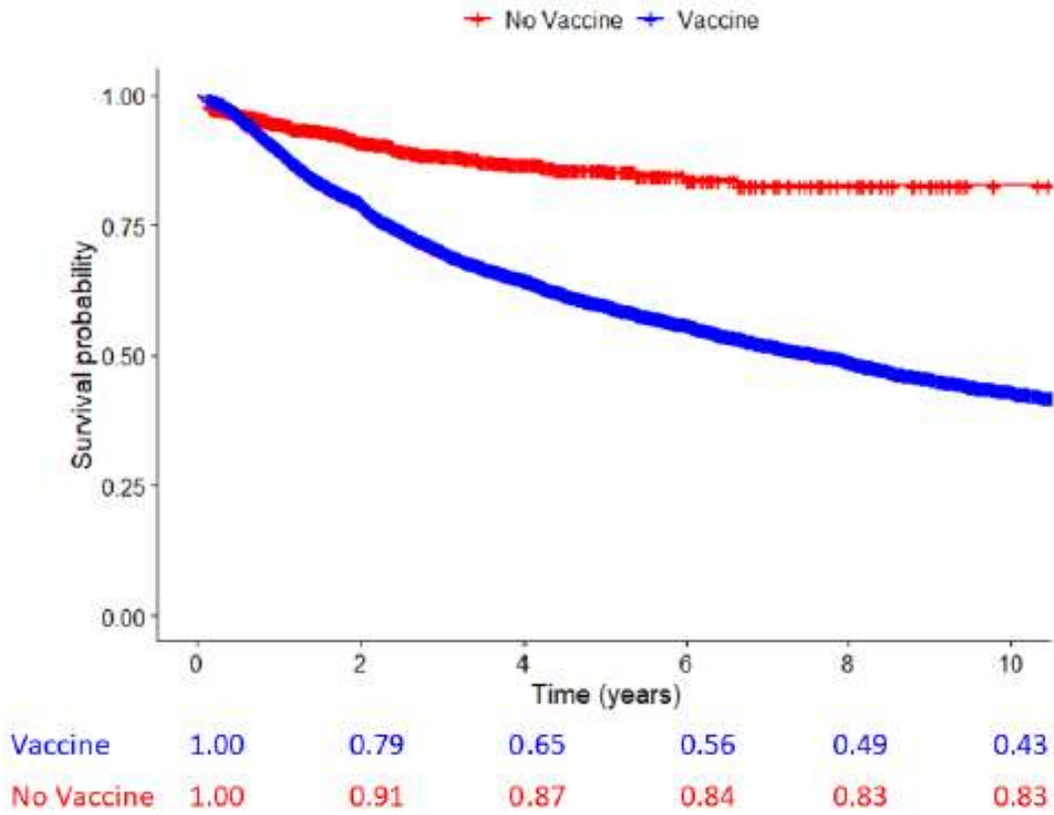


Figure 1. Kaplan Meier Curve: 10-year Chronic Disease-Free Survival by Vaccine Exposure



Reference

Lois Lamerato, PhD, Abigail Chatfield, MS, Amy Tang, PhD, Marcus Zervos, MD. *Impact of Childhood Vaccination on Short and Long-Term Chronic Health Outcomes in Children: A Birth Cohort Study*. Henry Ford Health System, Detroit MI, Department of Public Health Sciences, Division of Infectious Diseases, Wayne State University School of Medicine, Detroit MI.

Accessed 2/17/26 at hsgac.senate.gov/wp-content/uploads/Entered-into-hearing-record-Impact-of-Childhood-Vaccination-on-Short-and-Long-Term-Chronic-Health-Outcomes-in-Children-A-Birth-Cohort-Study.pdf

Participants: 18,468 children born between 2000 and 2016 enrolled in the health system insurance plan

Study excerpt: this study compared the short and long-term health outcomes, within a captured payer environment, of children unexposed to vaccines with those exposed to one or more vaccines. Addressing this significant data gap could allay parental concerns and bolster vaccine confidence.

Henry Ford Health System (HFHS) is a large, vertically integrated healthcare system, offering primary, pediatric, acute, and specialty services in Metropolitan Detroit, with 4.2 million ambulatory care visits annually. The Health Alliance Plan (HAP), a non-profit health maintenance organization (HMO) and subsidiary of HFHS, has approximately 570,000 enrolled members, approximately one-third of whom receive care within HFHS. HFHS's diverse patient population, clinical resources and information technology systems, make it uniquely suited for this study.

Conclusion: In this study, *we found vaccine exposure in children was associated with an increased risk of developing a chronic health disorder*. This association was primarily driven by increased risk for asthma, atopy, eczema, autoimmune disease and neurodevelopmental disorders. This suggests that in certain susceptible children, exposure to vaccination may increase the likelihood of developing a chronic health condition, particularly for one of these conditions. *Our preliminary findings cannot prove causality and warrant further investigation.*

Study Background

Confident that conducting this robust study would prove vaccine safety, vaccine proponent Dr. Marcus Zervos assured Del Bigtree, CEO of Informed Consent Action Network, that he would publish the results no matter what those results indicated. Dr. Zervos changed his mind when the results contradicted the claims that the vaccines in question were safe and effective. This story is shared in Bigtree's film, *An Inconvenient Study*, where, surreptitiously recorded on camera, Dr. Zervos admits he was unwilling to publish the results for fear of losing his job and his reputation in the medical community.

Sources accessed 2/17/26

Henry Ford Study: hsgac.senate.gov/wp-content/uploads/Entered-into-hearing-record-Impact-of-Childhood-Vaccination-on-Short-and-Long-Term-Chronic-Health-Outcomes-in-Children-A-Birth-Cohort-Study.pdf

Film at AnInconvenientStudy.com

Mike Rowe interviews Del Bigtree, including the ethics of secretly recording: mikerowe.com/2025/12/an-inconvenient-study

Henry Ford Health responds to documentary: henryford.com/news/2025/09/vaccine-study-henry-ford-health

Science, Public Health Policy and the Law: Review of 12 Vaccinated vs. Unvaccinated Studies

<https://publichealthpolicyjournal.com/all-12-vaccinated-vs-unvaccinated-studies-found-the-same-thing-unvaccinated-children-are-far-healthier/>

Senate Subcommittee on Investigations, Policy regard vaccines:

hsgac.senate.gov/subcommittees/investigations/hearings/how-the-corruption-of-science-has-impacted-public-perception-and-policies-regarding-vaccines/