



Figure 5. Analysis 5. Cumulative office visits in the vaccinated (orange) vs. unvaccinated (blue) patients born into the practice: the clarity of the age-specific differences in the health fates of individuals who are vaccinated (2763) compared to the 561 unvaccinated in patients born into the practice over ten years is most strikingly clear in this comparison of the cumulative numbers of diagnoses in the two patient groups. The number of office visits for the unvaccinated is adjusted by a sample size multiplier factor (4.9) to the expected value as if the number of unvaccinated in the study was the same as the number of vaccinated.

False discovery sensitivity analysis performed by increasing of the critical of value of Z (test of proportions) from 9.98 to 18 caused a loss of significance for ear and eye conditions only. All other conditions were robustly significant to $Z_{crit} < 19.2$ (behavioral issues). The remainder of the conditions retained significance well beyond $Z_{crit} = 24$.

3.6. Analysis 6 Results. Family History-Blocked RIOV Analysis

The relative incidence of visitation per condition for patients with family history of autoimmune conditions and those patients with no record of family history of autoimmune conditions indicate

Reference

Lyons-Weiler, James and Thomas, Paul. Relative Incidence of Office Visits and Cumulative Rates of Billed Diagnoses Along the Axis of Vaccination. *International Journal of Environmental Research and Public Health*. 2021. Page 14. Accessed 2/17/26 at mdpi.com/1660-4601/18/3/936

From analysis page 23, Conflicts of Interest: J.L.W. has, in the past, been but is no longer a compensated expert witness in cases in the US National Vaccine Injury Compensation Program. P.T. receives income in the form of royalties from the sale of his book, and he receives income from the sale and administration of vaccines in his practice. P.T. is the owner of Integrative Pediatrics, the population for this study, and is the author of the book “The Vaccine-Friendly Plan: Dr. Paul’s Safe and Effective Approach to Immunity and Health—from Pregnancy Through Your Child’s Teen Years” by Balantine Books 2016.

About the authors

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Popular Rationalism, *How HHS Recognizes that Vaccines Can Cause Encephalopathy: Prepared for clinicians, attorneys, policymakers, and the public*. Accessed 2/17/26 at substack.com/home/post/p-187844921

Paul Thomas, retired Dartmouth-trained pediatrician who practiced for 35 years and broke away from conventional pediatrics after witnessing repeated vaccine injuries. When Thomas stopped following the Centers for Disease Control and Prevention’s Child and Adolescent Immunization Schedule, the four other pediatricians at his practice told him the decision was unethical and effectively forced him out.

He opened an integrative pediatrics practice, where the number of parents opting out of vaccines steadily increased year after year.

“As more and more kids were unvaccinated, I had fewer and fewer sick visits”

Thomas permanently closed his large pediatrics practice in Portland, Oregon after the Oregon Medical Board suspended his medical license.

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