
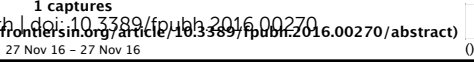


in Public Health (/web/20161127044553/http://journal

< [Archive](#)

(/web/20161127044553/http://journal.frontiersin.org/journal/609/section/621#archive)

INTERNET ARCHIVE  ORIGINAL RESEARCH ARTICLE 1 captures  OCT NOV DEC Close
27
Help Export 2015 2016 2017
(/web/20161127044553/http://journal.frontiersin.org/article/10.3389/fpubh.2016.00270/abstract) 0
27 Nov 16 - 27 Nov 16
citation

Vaccination and Health Outcomes: A Survey of 6- to 12-year-old Vaccinated and Unvaccinated Children based on Mothers' Reports

 Anthony R. Mawson (</web/20161127044553/http://loop.frontiersin.org/people/378780/overview>)¹, Brian D. Ray², Azad R. Bhuiyan³ and Binu Jacob (</web/20161127044553/http://loop.frontiersin.org/people/385326/overview>)⁴

¹Epidemiology and Biostatistics, School of Public Health (Initiative), Jackson State University, USA
²National Home Education Research Institute, USA
³Epidemiology and Biostatistics, School of Public Health (Initiative), USA
⁴Former Graduate Student, Jackson State University, School of Public Health (Initiative), USA

ABSTRACT

Background: Vaccinations have prevented millions of infectious illnesses, hospitalizations and deaths among US children. Yet the long-term health outcomes of the routine vaccination program remain unknown. Studies have been recommended by the Institute of Medicine to address this question.


Specific Aims: To compare vaccinated and unvaccinated children on a broad range of health outcomes, and to determine whether an association found between vaccination and neurodevelopmental disorders (NDD), if any, remains significant after adjustment for other measured factors.

Design: A cross-sectional survey of mothers of children educated at home.

Methods: Homeschool organizations in four states (Florida, Louisiana, Mississippi, and Oregon) were asked to forward an email to their members, requesting mothers to complete an anonymous online

3,367
TOTAL VIEWS



(/web/20161127044612/https://
 domain=web.archive.org



NEW AWARD:
Submit your Research Topic to qualify for \$100,000 award
(/web/20161127044553 announces-new-major-award-for-outstanding-research-collaboration/?utm_source=Article-Page&utm_medium=Marketing-Message&utm_campaign=Spotlight-Award)

Read more on our blog
(/web/20161127044553/http://blog. announces-new-major-award-for-outstanding-research-collaboration/?utm_source=Article-Page&utm_medium=Marketing-Message&utm_campaign=Spotlight-Award)

questionnaire on the vaccination status and health outcomes of their biological children ages 6 to 12.

Results: A total of 415 mothers provided data on 666 children, of which 261 (39%) were unvaccinated. Vaccinated children were significantly less likely than the unvaccinated to have been diagnosed with chickenpox and pertussis, but significantly more likely to have been diagnosed with pneumonia, otitis media, allergies and NDDs (defined as Autism Spectrum Disorder, Attention Deficit Hyperactivity Disorder, and/or a learning disability). After adjustment, the factors that remained significantly associated with NDD were vaccination (OR 3.1, 95% CI: 1.4, 6.8), male gender (OR 2.3, 95% CI: 1.2, 4.3), and preterm birth (OR 5.0, 95% CI: 2.3, 11.6). In a final adjusted model, vaccination but not preterm birth remained associated with NDD, while the interaction of preterm birth and vaccination was associated with a 6.6-fold increased odds of NDD (95% CI: 2.8, 15.5).

Conclusions: In this study based on mothers' reports, the vaccinated had a higher rate of allergies and NDD than the unvaccinated. Vaccination, but not preterm birth, remained significantly associated with NDD after controlling for other factors. However, preterm birth combined with vaccination was associated with an apparent synergistic increase in the odds of NDD. Further research involving larger, independent samples is needed to verify and understand these unexpected findings in order to optimize the impact of vaccines on children's health.

Keywords: Acute diseases; Chronic diseases; Epidemiology; Evaluation; Health policy; Immunization; Neurodevelopmental disorders; Vaccination, Acute diseases, chronic diseases, Epidemiology, Evaluation, Health Policy, Immunization, Neurodevelopmental disorders, Vaccination

Citation: Mawson AR, Ray BD, Bhuiyan AR and Jacob B (2016). Vaccination and Health Outcomes: A Survey of 6- to 12-year-old Vaccinated and Unvaccinated Children based on Mothers' Reports. *Front. Public Health* 4:270. doi: 10.3389/fpubh.2016.00270

Received: 17 Sep 2016; **Accepted:** 21 Nov 2016.

Edited by:

Amit Agrawal ([/web/20161127044553/http://loop.frontiersin.org/people/69786/overview](http://web/20161127044553/http://loop.frontiersin.org/people/69786/overview)), Gandhi Medical College, India

Reviewed by:

Kelly Hsieh ([/web/20161127044553/http://loop.frontiersin.org/people/84768/overview](http://web/20161127044553/http://loop.frontiersin.org/people/84768/overview)), University of Illinois at Chicago, USA

Linda Mullin Elkins ([/web/20161127044553/http://loop.frontiersin.org/people/111825/overview](http://web/20161127044553/http://loop.frontiersin.org/people/111825/overview)), Life University, USA

Copyright: © 2016 Mawson, Ray, Bhuiyan and Jacob. This is an open-access article distributed under the terms of the **Creative Commons Attribution License (CC BY)** ([/web/20161127044553/http://creativecommons.org/licenses/by/4.0/](http://web/20161127044553/http://creativecommons.org/licenses/by/4.0/)). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

* **Correspondence:** Prof. Anthony R. Mawson, School of Public Health (Initiative), Jackson State University, Epidemiology and Biostatistics, 350 West Woodrow Wilson Avenue, Jackson, 39213, Mississippi, USA, amawson@gmail.com



(/WEB/20161127044553/HTTP://L

Like Comment

SHARE ON

7 1 0 0 13

PEOPLE ALSO LOOKED AT

The Evolution of School Health and Nutrition in the Education Sector 2000-2015
(/article/10.3389/fpubh.2016.00271/full)

Bachir Sarr, Brie McMahon, Francis Peel
(<http://loop.frontiersin.org/people/370000/overview>), Meena Fernandes
(<http://loop.frontiersin.org/people/350303/overview>), Lesley Drake
(<http://loop.frontiersin.org/people/164169/overview>), Donald Bundy, Louise Banham, Amaya Gillespie and KC Tang

A Critical Reappraisal of Neutrophil Extracellular Traps and NETosis Mimics Based on Differential Requirements for Protein Citrullination
(/article/10.3389/fmmu.2016.00461/full)

Maximilian F. Konig
(<http://loop.frontiersin.org/people/324371/overview>) and Felipe Andrade
(<http://loop.frontiersin.org/people/55496/overview>)

Interictal Epileptiform Discharges Might Be More Likely During Particular Phases of Brain Activity
(/article/10.3389/fneur.2015.00253/full)

David F. Abbott
(<http://loop.frontiersin.org/people/67625/overview>)

Home

(/web/20161127044553/http://www.frontiersin.org/)

About Frontiers

(/web/20161127044553/http://www.frontiersin.org/about)

Contact

(/web/20161127044553/http://www.frontiersin.org/contact)

Media Relations and

(/web/20161127044553/http://www.frontiersin.org/media-relations-and)

Submit

(/web/20161127044553/http://www.frontiersin.org/submit)

FAQs

(/web/20161127044553/http://www.frontiersin.org/faqs)

Newsletters

(/web/20161127044553/http://www.frontiersin.org/newsletters)

RSS/Twitter

(/web/20161127044553/http://www.frontiersin.org/rss/twitter)

(/web/20161127044553/http://www.frontiersin.org/blog/Frontier

Journals A-Z (/web/20161127044553/http://www.frontiersin.org/press) Team
(/web/20161127044553/http://www.frontiersin.org/about/journals/conditions) (/web/20161127044553/http://www.frontiersin.org/Team.aspx)
News (/web/20161127044553/http://www.frontiersin.org/News) (/web/20161127044553/http://www.frontiersin.org/News)
Institutional (/web/20161127044553/http://www.frontiersin.org/Institutional) (/web/20161127044553/http://www.frontiersin.org/TermsandConditions.aspx)
Membership (/web/20161127044553/http://www.frontiersin.org/Membership) (/web/20161127044553/http://www.frontiersin.org/Careers)
Blog (/web/20161127044553/http://www.frontiersin.org/Blog) (/web/20161127044553/http://www.frontiersin.org/Blog)

© 2007 - 2015 Frontiers Media S.A. All Rights Reserved