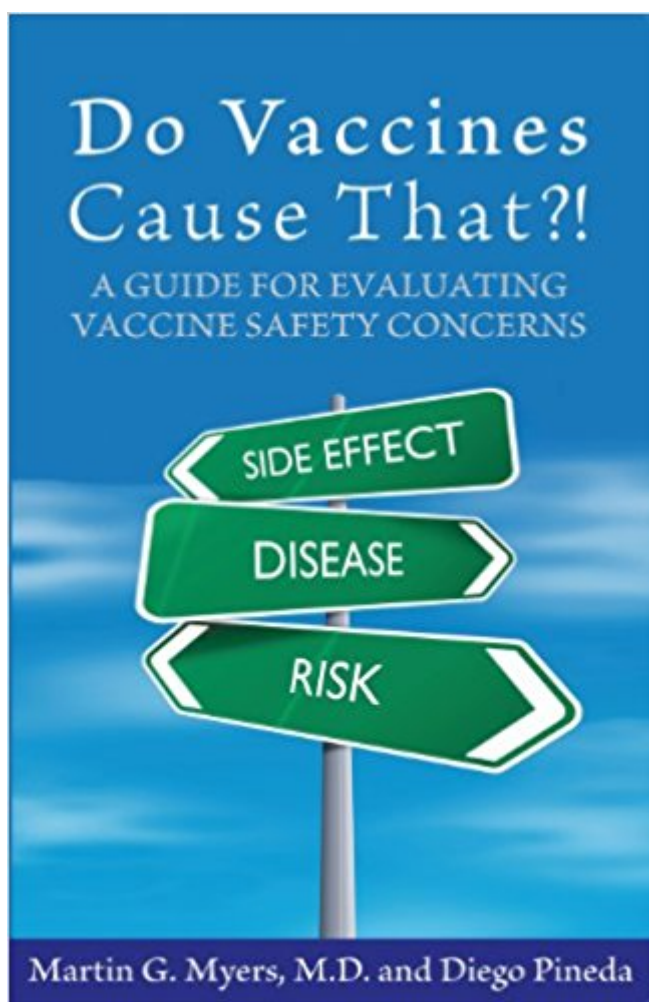


The book was found

Do Vaccines Cause That?! A Guide For Evaluating Vaccine Safety Concerns



Synopsis

Do Vaccines Cause Autism, Asthma, Diabetes? Get straight, science-based answers to this and other questions about the safety of vaccines. In this book you will find the facts--no advocating hype or anti-vaccine propaganda. You will discover how to: * Balance the risks and benefits of immunizations for your child. * Recognize red flags that should raise alarms about vaccine- related information you read in the media. * Determine whether or not a vaccine is the cause of an adverse event or disease. * Find up-to-date, complete, and scientifically valid information about vaccines so you can make informed decisions about immunizations. "A detailed look at all the controversies swirling around vaccines. It should be required reading for parents who have vaccine concerns." Ari Brown, MD, FAAP, Pediatrician and author of Baby 411

Book Information

Paperback: 272 pages

Publisher: Immunizations for Public Health (i4ph); 1st edition (June 16, 2008)

Language: English

ISBN-10: 0976902710

ISBN-13: 978-0976902713

Product Dimensions: 5.5 x 0.7 x 8.5 inches

Shipping Weight: 14.7 ounces (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 14 customer reviews

Best Sellers Rank: #1,577,297 in Books (See Top 100 in Books) #86 in Books > Health, Fitness & Dieting > Vaccinations #254 in Books > Medical Books > Administration & Medicine Economics > Health Risk Assessment #1486 in Books > Health, Fitness & Dieting > Reference

Customer Reviews

Martin Myers, M.D. and Diego Pineda, M.S. are, respectively, the editor and the science writer for the National Network for Immunization Information (NNii), immunizationinfo.org. They have co-authored more than 80 peer-reviewed articles on immunization issues. Dr. Myers is an internationally recognized vaccine expert and former director of the National Vaccine Program Office.

This is an excellent resource to anyone trying to cut past all the myth and misunderstanding regarding vaccination. I use this book as a public health professional and clinical educator and

provide copies to the student nurses, pharmacists, and physicians that I teach. I find this book to be objective and based on actual evidence, unlike many of the other vaccine-topic books or websites you'll find around. It is especially useful for responding to the more common myths such as MMR-autism and provides an incredible amount of citations to back up the answers. By citations I mean actual scientific studies from peer-reviewed medical journals from across the world. This resource drills down to the basis of these myths and provides ample resources for the reader to do a lit review, pull relevant studies, and form their own opinion. A great resource for anyone looking to get away from the crap out there from Jenny McCarthy, Dr. Sears, Sanjay Gupta, and all the other chaff. Rather than taking answers to the absolute, the author states a common myth or misunderstanding then gives a layperson response to that claim before going further in-depth on the scientific basis for the response and lists hundreds of studies related to that particular claim. The writing can get a bit technical/clinical, but so can the concept of vaccination and immunology. I highly recommend this to any questioning parents who are being bombarded with the various anti-vaccine folks.... especially if that parent is trying to learn more about vaccines to form their own opinion.

This book is a level-headed review written by someone with the credentials to authoritatively examine the use of vaccines in the United States. With all the charlatans and conspiracy theorists out there (go look at the list of books reviewed by people who gave this zero or one stars), this book is a good source for physicians and parents alike. He explores the morbidity and mortality of vaccine preventable disease, the process for vaccine development and approval, and the common myths and antivaccine arguments that circulate in our society. I would strongly recommend this good read to any physician (especially pediatricians) as well as any parent who is wary about vaccines. If you or your pediatrician oppose the current vaccine schedule, Dr. Myers and Mr. Pineda offer a well-researched discussion with facts you need to know. Instead of balking at expert opinion and foregoing vaccination because of a perceived conflict of interest, you owe it to yourself, your children, and the herd to first research these important questions.

This book does an excellent job of explaining how causation is shown or disproven through medical research. After doing that it takes you through a comprehensive review of what is known about risks of vaccines. It also shows how effective vaccines have been in reducing multiple life threatening illnesses. If you are thinking of not vaccinating your kids, this will make you think twice.

Buy this because it is good science from an appropriate source. The science provided is not biased by commercial or political interests and individual subjectivity. Unfortunately there are plenty other books and individuals who present otherwise. I am thankful this book is available to better inform the public.

Very well digested evidence (truth) about this topic. If you want answers that are reliable and make your own conclusions you should read this book. The authors put everything that is out there on vaccine safety in simple terms, easy to understand.

In light of the increased outbreaks and even deaths of babies from vaccine-preventable diseases such as measles, pertussis, and flu each year, this book is a welcome and very valid counterpoint to the poor information found on the Internet and even in books like Dr. Bob Sear's "The Vaccine Book." I only hope that more parents will pick this up, vaccinate their kids, and through doing so keep them and my kids safe.

This book is sponsored by the American Medical Association and the American Academy of Pediatrics. Some people writing 5 star reviews like to label any one who questions anything a conspiracy theorist. That is a shame because it is your right not to vaccinate or delay vaccinations. All you need to do is read the Pharma Vaccine Drug Inserts. Because vaccines are drugs and all drugs have side effects, not vaccinating your children when their brains and immune system is developing especially from 0 - 4 is probably a wise idea. I graduated in 1990 and never had vaccines. My childhood friends are all safe because in the First World, there are no epidemics on the scale of Small Pox. So pro-vaxxers use that fear and hysteria to exacerbate a problem that is an exaggeration since all the disease graphs in the First World show a drop off of diseases due to improvement in preventing disease. In Third World countries, the major causes of disease is poor sanitation (sewage running down the street), poor nutrition, poor hygiene and lack of food (starving to death causes pestilence).. The over vaccination of children in the First World is causing all the side effects that are listed in the Vaccine Inserts. They tell you it causes those side effects because it does. Also check out the movie VAXXED that reveals the CDC did cover up data suggesting increases in black children with autism was covered up.

[Download to continue reading...](#)

Do Vaccines Cause That?! A Guide for Evaluating Vaccine Safety Concerns Vaccines: Expert Consult - Online and Print, 6e (Vaccines (Plotkin/ Orenstein)) Vaccine Injuries: Documented

Adverse Reactions to Vaccines The Virus and the Vaccine: The True Story of a Cancer-Causing Monkey Virus, Contaminated Polio Vaccine, and the Millions of Americans Exposed The Virus and the Vaccine: Contaminated Vaccine, Deadly Cancers, and Government Neglect The Vaccine Court: The Dark Truth of America's Vaccine Injury Compensation Program Epidemiology and Prevention of Vaccine-Preventable Diseases (CDC, Epidemiology and Prevention of Vaccine-Preventable Diseases) Aviation and Airport Security: Terrorism and Safety Concerns, Second Edition Air Ambulance Industry Changes and Safety Concerns (Health Care Issues, Costs and Access) Kidpower Youth Safety Comics: People Safety Skills For Kids Ages 9-14 (Kidpower Safety Comics) Fullpower Safety Comics: People Safety Skills for Teens and Adults (Kidpower Safety Comics) Vaccine Safety Manual for Concerned Families and Health Practitioners, 2nd Edition: Guide to Immunization Risks and Protection The Vaccine Controversy: The History, Use, and Safety of Vaccinations Autoimmune: The Cause and The Cure (This book identifies the cause & the cure for: Chronic Fatigue Syndrome, Fibromyalgia, Lupus, Rheumatoid Arthritis, Raynaud's, Rosacea, Myasthenia Gravis, Hashimoto's, Type 2 Diabetes, Multiple Sclerosis, Sjogren's, and more) Cause & Effect: The September 11 Attacks (Cause & Effect in History) Is Everyone Hanging Out Without Me? (And Other Concerns) Critical Concerns in Transfer Pricing and Practice Streetwise Incorporating Your Business: From Legal Issues to Tax Concerns, All You Need to Establish and Protect Your Business Women's Health Concerns Sourcebook: Basic Information About Health Issues That Affect Women, Featuring Facts About Menstruation and Other ... Endometriosis f (Health Reference Series) The Internet of Things: A Look at Real-World Use Cases and Concerns

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)