



VACCINECOURSE

Essential Information to Make Informed Choices

The Latest Science

The Vaccine Course primarily uses the work of peer-reviewed research by scientists and vaccine experts at the forefront of their field. You will learn science presented at conferences just months before this course.

All In One Place

The Vaccine Course brings together over a thousand resources, from books to peer-reviewed-research to videos. It includes Key People pages on 18 scientists and doctors; these pages walk you through what is most important to learn about their research – and how it applies to your health.

A Collaboration

The Vaccine Course is collaboratively written and technically reviewed by a team of researchers from several countries. We are committed to objectively using current science to understand the true benefits and tradeoffs of vaccination.



There's a lot more to vaccination than you may know

Vaccines can prevent disease mortality and morbidity (sickness) by manipulating the immune system to create antibodies. The government and medical profession claim that problems occur “once in a million doses” — but is this true?

We recommend that you listen to every point of view on this important topic before making vaccine decisions.

Since there is abundant information on the benefits of vaccines, in this full-day course we concentrate on what you aren't being told. From allergies to autoimmune disease, you will learn the most recent science so that you can make informed decisions for yourself or your children.

Register at <http://www.ipakfocus.com/Registration.php>

Syllabus

Welcome and introduction

- What is the Vaccine Course project?
- What we will cover in the course

The Sickest Generation

- The fundamental issues not being discussed

Vaccine History

- A brief history of vaccination
- Polio and smallpox

Rights and Laws

- The National Vaccine Injury Compensation Program (NVICP)
- The right to medical choice
- Total Disclosure and the Vaccine Course Table of Consent

Common Vaccine Misconceptions

- Herd immunity
- Vaccine exemptions
- The immunocompromised

Lunch

Key Concepts

- How the body creates immunity
- Genes and the environment in vaccine injury
- Immunological programming and the danger of repeated immune activation

Mercury: A dangerous neurotoxin still causing damage

- The beginning of autism

Aluminum: Immune hyper-stimulation, allergy and cancer

Autoimmune Disease: What is wrong with the immune system of 50 million Americans?

You are not being told the problems with vaccines

- How and why information is hidden
- Alternative and reliable resources

Assessing specific disease risk

- At look at the diseases we vaccinate for

Join us June 15, 2017 for a full day of learning and discussion!

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