

The rationale for vaccines and potential inadvertent consequences including autism, AIDS and other epidemics

W. John Martin

Center for Complex Infectious Diseases

A Component of S3Support

Rosemead, California 91770

Email: S3support@email.com

Abstract

Humans and animals can be protected from epidemic infectious diseases by prior intentional stimulation of the immune system. This process is called immunization and has been hailed as the all time greatest contribution of science to human health. Such enthusiastic endorsements, together with compulsory legislation, have helped ensure widespread public acceptance and compliance with immunization programs. Dissenting or cautionary views on potential risks of certain vaccines have been largely ignored. The vaccine industry now has annual sales in excess of \$6 billion with significant liability should adverse effects be proven. Society is facing alarming increases in various types of brain damaging and other illnesses consistent with an infectious process. A role for vaccine-derived “stealth-adapted” viruses in these illnesses, as well as in the emergence of the AIDS virus has been proposed. Such issues should be addressed by full disclosure and open participation of the public and independent researchers.

© 2004 Pearblossom Private School, Inc.—Publishing Division. All rights reserved.

Keywords: Vaccines, Adverse, Simian, Cytomegalovirus, Stealth, AIDS, Autism
