Making Vaccines Mandatory

A listing of concerns voiced by advocates for keeping vaccines voluntary - each item should be thoroughly investigated before making vaccines mandatory.

Officially-recognized studies showing the percentage of people who are vaccinated and who acquire the illness after vaccination have not been made available to the public. No responsible legislator or regulator (or member of the public) can make an informed decision about vaccines without these studies.

If government health agencies and the pharmaceutical industry do not make these studies public, then responsible legislators must initiate such studies outside of health agency or industry control, and allow all data to be made public, BEFORE making vaccines mandatory.

Other concerns being voiced by informed citizens, and which must be addressed by legislators and regulators BEFORE making vaccines mandatory:

- Two-tier vaccines "clean" for government officials and the military, and a different version for the general public, as was exposed in 2009 in Germany
- Formaldehyde, touted as a preservative, present in some vaccines
- Mercury, as "thimerosal," touted as a preservative, present in many vaccines
- Aluminum, present in electron microscope images of dead brain cells in Alzheimer's patients, touted as a preservative, present in some vaccines
- Monosodium glutamate (MSG), an "adjuvant" to prod the immune system, present in some vaccines
- Squalene, touted as an adjuvant, present in some vaccines
- Viruses are not always sufficiently weakened and can cause the illness
- Genetically modified material found in some vaccines with unknown risks
- Guillain-Barre syndrome, which can result in paralysis
- Autism, which over the decades since World War II has gone from maybe one child in 25,000, to something like one child in 68 now, and some advocates say can be traced to vaccines
- Testimonials from vaccine survivors, and family members of vaccine victims who died from vaccines
- Statements from medical professionals that seniors have very limited immune response, therefore they don't benefit, but are still subject to all the risks, and perhaps are at heightened risk

A book with extensive information on vaccines is:

Saying No to Vaccines: A Resource Guide for All Ages by Dr. Sherri J. Tenpenny (2008)