

## 50 Questions to answer when researching vaccination

1. What is an antigen?
2. What are the differences between viruses and bacteria?
3. What does "attenuated virus" mean?
4. What is an adjuvant?
5. What is an excipient?
6. What is an antibody?
7. What are white blood cells and what do they do?
8. What are the innate and adaptive immune systems?
9. At what age do babies/children start developing antibody-induced immunity?
10. What vaccines were recommended in the year of my birth? How many diseases were targeted and how many vaccine doses for each disease were recommended?
11. What is the current government immunisation schedule? How many diseases are targeted and how many vaccine doses are there for each disease?
12. What are the ingredients of each vaccine? Include substances present in trace amounts.
13. What are MRC-5 and WI-38 and what vaccines are they in?
14. What are trivalent, quadrivalent, pentavalent and hexavalent vaccines?
15. What is the efficacy of each vaccine on the recommended schedule?
16. What are the potential side effects and adverse reactions listed on the package insert for each vaccine?
17. Does herd immunity apply to vaccines in the same way as it does to natural infection?
18. Can my child catch a disease and spread it to others despite being vaccinated for it?
19. What are the current case rates of each "vaccine-preventable" disease in my country?
20. What are the rates of death or disability/impairment for these diseases in developed countries? How does this compare to third-world countries?
21. Were infectious disease rates on the increase or decline before the introduction of vaccines in my country?
22. How does nutrition, plumbing and over-crowding affect infectious disease rates?
23. Has the current immunisation schedule in its entirety ever been studied for safety?
24. Have there been any fully vaccinated vs fully unvaccinated safety studies done to compare overall health? If so, what have the results found?
25. When vaccines are tested for safety, what does the control dose contain?
26. What is the safe level of injected aluminium for human infants?
27. What is the sum total of injected aluminium of the entire vaccine schedule?
28. How does each vaccine's timing and dosage for premature/underweight babies compare to that of vaccines given to babies born at term with a healthy weight?

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29. How are expired vaccines containing mercury (thimerosal) disposed of?
30. Do I have a MTHFR gene mutation or mitochondrial dysfunction? If so, how does this impact vaccine safety for my child who may have inherited it?
31. What is the National Childhood Vaccine Injury Act and when was it passed? How does this USA Act apply to my country (outside the USA)?
32. Does my country have a vaccine injury compensation scheme?
33. If my child suffers from an adverse reaction to a vaccine, who do I report it to and who is liable?
34. What are VAERS and NVICP? How much money has been paid out for vaccine injury and death from NVICP in the USA?
35. How many infectious diseases are present in the world today? How many of these have vaccines and how many don't?
36. How many vaccines are in the development stage with plans to add them to the childhood and adult schedules?
37. How might the presence of particular vaccines shape the way our media portrays the diseases associated with them?
38. How many hours do doctors spend on studying vaccination science at university?
39. What can I do to prevent my child from coming in contact with or contracting infectious diseases?
40. If my child contracts an infectious disease, what is the best treatment for them?
41. What can I do to prevent my child from having an adverse reaction to a vaccination?
42. If my child has an adverse reaction to a vaccine, what is the best treatment for them?
43. What is autoimmune disease and what are some examples?
44. What is ASIA Syndrome?
45. What is encephalopathy?
46. What is/was the rate of autism currently, in 2000 and in 1980?
47. What is acute flaccid myelitis (AFM)?
48. What is Original Antigenic Sin?
49. What is glyphosate and is it in vaccines?
50. Are there any financial incentives for doctors to have a certain percentage of their patients fully vaccinated?