Q. Can too many vaccines overwhelm an infant’s immune system?
A. No. Compared with the immunological challenges that infants handle every day, the challenge from the immunological components in vaccines is minuscule. Babies begin dealing with immunological challenges at birth. The mother’s womb is a sterile environment, free from viruses, bacteria, parasites and fungi. But after babies pass through the birth canal and enter the world, they are immediately colonized with trillions of bacteria, which means that they carry the bacteria on their bodies but aren’t infected by them. These bacteria live on the skin, nose, throat and intestines. To make sure that colonizing bacteria don’t invade the bloodstream and cause harm, babies constantly make antibodies against them.

Colonizing bacteria aren’t the only issue. Because the food that we eat, the water that we drink and the dust that we inhale contain bacteria, immunological challenges from the environment are unending. Viruses are also a problem. In the first few years of life, children are constantly exposed to a variety of different viruses that cause runny noses, cough, congestion, fever, vomiting or diarrhea.

Given that infants are colonized with trillions of bacteria, that each bacterium contains between 2,000 and 6,000 immunological components, and that infants are infected with numerous viruses, the challenge from the 150 immunological components in vaccines is minuscule compared to what infants manage every day. Indeed, a scraped knee is probably a greater immunological challenge than all childhood vaccines combined.

Q. What are the active components in vaccines?
A. Vaccines contain parts of viruses or bacteria that induce protective immune responses. These active ingredients are called immunological components.

Vaccines that protect against bacterial diseases are made from either inactivated bacterial proteins (e.g., diphtheria, tetanus and pertussis [whooping cough]) or bacterial sugars called polysaccharides (e.g., Haemophilus influenzae type b [Hib] and pneumococcus). Each of these bacterial proteins or polysaccharides is considered an immunological component, meaning that each evokes a distinct immune response.

Vaccines that protect against viral diseases (e.g., measles, mumps, rubella, polio, rotavirus, hepatitis A, hepatitis B, chickenpox and influenza) are made of viral proteins. Just like bacterial proteins, viral proteins induce an immune response.

Q. Do children encounter more immunological components from vaccines today than they did 30 years ago?
A. No. Although children receive more vaccines now than ever before, most people would probably be surprised to learn that the number of immunological components in vaccines has dramatically decreased.

In the late 1980s and early 1990s, children received vaccines that protected against eight diseases: measles, mumps, rubella, diphtheria, tetanus, pertussis, Haemophilus influenzae type b and polio. The total number of bacterial and viral proteins contained in these vaccines was a little more than 3,000.

Today, children receive vaccines that protect against 14 diseases, but the total number of immunological components in these vaccines is only about 150. This dramatic reduction is the result of scientific advances in protein chemistry and protein purification that have allowed for purer, safer vaccines.
Q. How many vaccines can children effectively handle at one time?
A. A lot more than they’re getting now. The purpose of vaccines is to prompt a child’s body to make antibodies, which work by preventing bacteria and viruses from reproducing themselves and causing disease. So, how many different antibodies can babies make? The best answer to this question came from a Nobel Prize-winning immunologist at the Massachusetts Institute of Technology named Susumu Tonegawa, who first figured out how people make antibodies, and Mel Cohn and Rod Langman, immunologists at the University of California, San Diego, who figured out how many different immunological challenges people could handle at one time.

Tonegawa discovered that antibodies are made by rearranging and recombining many different genes. People can make about 10 billion different antibodies. Cohn and Langman calculated that given the number of antibody-producing cells in a child’s bloodstream and the number of immunological components contained in vaccines, babies could effectively respond to about 100,000 vaccines at one time. Although this number sounds overwhelming, remember that every day children are defending themselves against a far greater number of immunological challenges in their environment. The difference is that while we are aware of immunologic challenges from vaccines, we are unaware of the challenges encountered during every day activities.

Q. How do we know that multiple vaccines can be given safely?
A. The Food and Drug Administration (FDA) requires extensive safety testing before vaccines are licensed. Before a new vaccine can be licensed by the FDA, it must first be tested by something called “concomitant use studies.” Concomitant use studies require new vaccines to be tested with existing vaccines. These studies are performed to make sure the new vaccine doesn’t affect the safety or effectiveness of existing vaccines given at the same time, and vice versa. Because concomitant use studies have been required for decades, many studies have been performed showing that children can be inoculated with multiple vaccines safely.

Q. What is the harm of separating, spacing out or withholding vaccines?
A. Delaying vaccines can be risky. The desire by some parents to separate, space out or withhold vaccines is understandable. This choice, however, is not necessarily without consequence. First, delaying vaccines only increases the time during which children are susceptible to certain diseases, some of which are still fairly common. Chickenpox, whooping cough (pertussis), Haemophilus influenzae type b, influenza and pneumococcus still cause hospitalizations and deaths in previously healthy children every year. Although some people may not realize it, before the chickenpox vaccine, every year between 70 and 100 children died from the disease. And, because some children are not vaccinated against influenza, each year in the U.S. about 75 to 150 children die from influenza. Many of these were previously healthy children who were not considered to be at increased risk of influenza.

Second, spacing out or separating vaccines will require children to visit the doctor more often for shots. Researchers have found that children experience similar amounts of stress, as measured by secretion of a hormone called cortisol, whether they are getting one or two shots at the same visit. These findings suggest that although children are clearly stressed by receiving a shot, two shots aren’t more stressful than one. For this reason, more visits to the doctor created by separating or spacing out vaccines will only increase the stress of getting shots. The choice to separate or space out vaccines also increases the risk of vaccine administration errors.

References

This information is provided by the Vaccine Education Center at Children’s Hospital of Philadelphia. The Center is an educational resource for parents and healthcare professionals and is composed of scientists, physicians, mothers and fathers who are devoted to the study and prevention of infectious diseases. The Vaccine Education Center is funded by endowed chairs from Children’s Hospital of Philadelphia. The Center does not receive support from pharmaceutical companies. ©2017 Children’s Hospital of Philadelphia, All Rights Reserved. 17032-12-17.

Learn more: vaccine.chop.edu