Vaccines: a peek beneath the hood. ~ By Roman Bystrianyk and Suzanne Humphries, MD

“It is dangerous to let the public behind the scenes. They are easily disillusioned and then they are angry with you, for it was the illusion they loved.”
– W. Somerset Maugham

Medical history books, almost uniformly extol the virtues of vaccination. Upon reading these books, one is left with the impression that during the 1800s and into the 1900s, there were rampant plagues that killed countless scores of people and that, because of vaccines, this is no longer the case. This is certainly what we believed growing up, and most people we talk to have a similar impression. It generally permeates society as an established fact.

It is difficult to underestimate the contribution of immunization to our well-being. It has been estimated that, were it not for childhood vaccinations against diphtheria, pertussis, measles, mumps, smallpox, and rubella, as well as protection afforded by vaccines against tetanus, cholera, yellow fever, polio, influenza, hepatitis B, bacterial pneumonia, and rabies, childhood death rates would probably hover in the range of 20 to 50%. Indeed, in countries where vaccination is not practiced, the death rates among infants and young children remain at that level. [1]

Paul Offit talks in his recent book Deadly Choices—How the Anti-Vaccine Movement Threatens Us All about how the whooping cough vaccine has reduced deaths from that disease from 7,000 to only 30.

Whooping cough (pertussis) is a devastating infection. Before a vaccine was first used in the United States in the 1940s, about three hundred thousand cases of whooping cough caused seven thousand deaths every year, almost all in young children. Now, because of the pertussis vaccine, fewer than thirty children die every year from the disease. But times are changing. [2]

This type of information can even be found in medical journals. A lengthy study on whooping cough and the whooping cough vaccine was published in 1988 in the journal Pediatrics. The first paragraph of the paper states the following:

In the United States, pertussis has been successfully controlled by routine mass immunization of infants and children. In the prevaccine era, there were 115,000 to 270,000 cases of pertussis and 5,000 to 10,000 deaths due to the disease each year. During the last 10 years, there have been 1,200 to 4,000 cases and five to ten deaths per year. [3]

That paragraph set the tone for the rest of the article by indicating that thousands of people died each year
from whooping cough, but after the DTP vaccine was introduced, very few died. Anyone who believed this statement would, of course, believe in the benefit of the vaccine.

The problem with these statements is that they are not supported by the evidence. When we look at the actual data, we see that although many people did die from whooping cough in the early part of the 1900s, by the time the vaccine had been introduced the death rate in the United States had declined by more than 90 percent. Using the source that was referenced to make the statement in the Pediatrics paper, we see that the decline in deaths from the peak was approximately 92 percent before the introduction of the DTP vaccine. [4]

The article in the journal Pediatrics is quite damaging because it would have been read primarily by doctors, leaving many with the impression that vaccines were completely responsible for the decline in deaths. The actual number of deaths by the time of the introduction of the DTP vaccine was approximately 1,200—not the 5,000 to 10,000 often cited. Again, this faulty thinking that vaccines were responsible for the lion’s share of mortality decline is pervasive in all corners of society.

An additional important point to notice is that when looking at the graph you can clearly see that each year the trend was that of a decrease in deaths from whooping cough. At the point the vaccine was introduced there was no apparent effect in the downward trend.

Another data set from England starting at the beginning of the 20th century shows the lack of impact of the vaccines even more dramatically. Here you can see that the death rate had fallen by over 98% before the national use of the DTP vaccine in the 1950s.
England began keeping statistics in 1838, which was 62 years before official U.S. statistics were gathered. Looking at this data, we can see that the death rate from infectious diseases was high during the 1800s and declined from the mid-1800s to the mid-1900s to almost zero. Looking at the whooping coughs death from England, deaths had decreased by more than 99 percent before any vaccine.
In the case of measles, the death rate had declined by almost 100 percent.

Analysis of the data shows this often-repeated mantra that vaccines were key in the decline of infectious disease deaths is a fallacy. Deaths had decreased by massive amounts before vaccinations. In the case of scarlet fever and other infectious diseases, deaths declined to near zero without any widespread vaccination.
Unfortunately, this erroneous belief has led people to trust in vaccination as the sole way to handle infectious diseases when there were clearly other factors that caused mortality to decline. Those factors were improved hygiene, sanitation, nutrition, labor laws, electricity, chlorination, refrigeration, pasteurization, and many other facets that we now generally take for granted as part of modern life. Very little of the improvement in the death rate had anything to do with medicine. A 1977 report estimated that, at best, approximately 3 percent of the mortality decline from infectious disease could be attributed to modern medical care.

In general, medical measures (both chemotherapeutic and prophylactic) appear to have contributed little to the overall decline in mortality in the United States since about 1900—having in many instances been introduced several decades after a marked decline had already set in and having no detectable influence in most instances. More specifically, with reference to those five conditions (influenza, pneumonia, diphtheria, whooping cough, and poliomyelitis) for which the decline in mortality appears substantial after the point of intervention—and on the unlikely assumption that all of this decline is attributable to the intervention... it is estimated that at most 3.5 percent of the total decline in mortality since 1900 could be ascribed to medical measures introduced for the diseases considered here. [5]

The emphasis today on more and more vaccines, is in part built on this ingrained thinking. The fact that deaths from infectious diseases declined so greatly before vaccines and antibiotics, is ignored. This lapse in study has created a situation where we could have learned a better way to manage all infections in a more comprehensive way. Yet, to this day, despite such a phenomenal transformation, we have failed to learn the lessons of this history. The solutions that led to a 99 percent decline in death has been ignored, with the entire emphasis on the final 1 percent, which would have occurred anyway even without a vaccine.

However, in some corners, there is recognition that vaccines were not what caused the major decline in infectious disease mortality. They often erroneously point to antibiotics and improved medical care and grudgingly give some credit to sanitation and other factors. There is little curiosity as to how all these factors worked and how they still apply today. The shift on emphasis is now on the incidence of disease after vaccination with a decreased emphasis on mortality. The thinking goes that, by wiping out the disease with vaccines, there is no risk of death. This appears to be a reasonable approach. How well has it worked?

Let's take whooping cough as an example. In 1979 Sweden withdrew use of the DTP vaccine on the basis that it was not effective and possibly unsafe. The fear, of course, would be that with lower vaccination rates, the death rate would increase. So what happened in this case?

A 1995 letter from Victoria Romanus at the Swedish Institute of Infectious Disease Control indicated that deaths from whooping cough remained near zero. Sweden’s population was 8,294,000 in 1979 and 8,831,000 by 1995. From 1981 to 1993, eight children were recorded as dying, with the cause of death listed as pertussis. This averaged to be about 0.6 children per year possibly dying from whooping cough. These numbers show that the odds of dying from pertussis in Sweden were about 1 in 13,000,000 even when there was no national vaccination program. [6]

In another case, DTP vaccination coverage in England dropped from about 78 percent to 30 or 40 percent because of concerns over safety. The assumption was that there would be an increase in deaths due to
the decreased coverage. The years from 1976 to 1980 were the ones when vaccination rates were at their lowest. Using official statistics, the number of deaths in those years totaled 35. The deaths from the previous five years (1971 to 1975), while vaccination rates were higher, totaled 55, or about 1.5 times greater than when vaccination rates were lower. [7] This was directly opposite what is generally believed should have happened.

And have whooping cough rates really been controlled? The sad truth is that whooping cough never really went away and is endemic. Huge numbers of people still cough from Bordetella pertussis, the bacteria involved in whooping cough. Because of waning vaccine immunity, up to one-third of persistent coughs are whooping cough.

Although pertussis traditionally has been considered a disease of childhood, it was well-documented in adults nearly a century ago and is currently recognized as an important cause of respiratory disease in adolescents and adults, including the elderly. Because of waning immunity, adult and adolescent pertussis can occur even when there is a history of full immunization or natural disease . . . Studies from Canada, Denmark, Germany, France, and the United States indicate that between 12 and 32% of adults and adolescents with a coughing illness for at least 1 week are infected with Bordetella pertussis. [8]

Let’s focus on another infectious disease—measles. Keep in mind that by 1963, almost no one died from measles. During this year, the whole of New England had only five deaths (Maine: 1, New Hampshire: 0, Vermont: 3, Massachusetts: 0, Rhode Island: 1, Connecticut: 0) that were attributed to measles. [9] Deaths from asthma were actually 56 times greater than from measles during that year.

But did incidence decline as vaccine proponents emphasize? There are some graphs you can find on the Internet that claim there was little decrease in incidence. The graph I have seen that shows this only has a few data points and a line between two distant points in time. This graph is of poor quality and draws an incorrect conclusion. Looking at more comprehensive incidence data, we can see a drop in incidence in 1963 at the introduction of the measles vaccine.
Measles incidence did apparently dramatically drop after 1963. But can this drop be completely attributed to the success of the measles vaccine? The early measles vaccine that contained “killed” virus was an aluminum-precipitated vaccine produced from formaldehyde-inactivated monkey kidney cell cultures. A study from 1967 revealed that the vaccine could cause pneumonia as well as encephalopathy (inflammation of the brain).

Pneumonia is a consistent and prominent finding. Fever is severe and persistent and the degree of headache, when present, suggests a central nervous system involvement. Indeed one patient in our series who was examined by EEG, evidence of disturbed electrical activity of the brain was found, suggestive of encephalopathy . . . These untoward results of inactivated measles virus immunization was unanticipated. The fact that they have occurred should impose a restriction on the use of inactivated measles virus vaccine. We now recommend that inactivated measles virus vaccine should no longer be administered. [10]

The killed vaccines were quickly abandoned. [11] But there were also significant issues with the live vaccines, which were not highly attenuated and produced a “modified measles” rash in about half of those injected—essentially equivalent to a case of measles. Forty-eight percent of people had rash, and 83 percent had fevers up to 106°F post-injection.

So how did measles incidence drop so dramatically after the 1963 vaccine? In part, it had to do with a definition. If you had a high fever and you had a vaccine, of course you didn’t have measles even if you were sicker than you would have been if you contracted measles naturally.

Back in the 1960s, it was expected that a single shot would protect you for life without serious effects, which would later turn out not to be true.
The United State Public Health Service licensed a new, refined, live-measles vaccine. Although several live vaccines have been licensed since 1963—all of them one-shot treatments that give life immunity without serious side-effects—the new one is considered by epidemiologists as “the best so far in minimizing the side-effects.” [12]

Claims were even made in the 1960s that only a certain number of children needed to be vaccinated in order to wipe out measles.

Measles, the “harmless” childhood disease that can kill, will be nearly eradicated from most areas of the country a year from now, officials of the United States Public Health Service predict . . . Although there are still more than 12 million susceptible children, vaccination of the “right” two million to four million youngsters could wipe out the disease, according to Dr. Robert J. Warren of the Communicable Disease Center in Atlanta. [13]

More than a decade later, the objective of measles elimination was still not achieved. There were repeat epidemics that happened throughout the United States.

By 1989 the new theory on failure to eradicate was that the earlier vaccines were not as effective as originally believed. Some of the first vaccines mass produced in 1963 contained a killed virus. In 1989 Dr. Feigin of Texas Children’s Hospital stated that he believed the 1963 vaccine was “not widely effective” and that the 1967 vaccine was unstable and lost its “effectiveness” if not properly refrigerated. It was not until 1980 that a stable live measles vaccine became available. [14]

In the same year, after three types of measles vaccines had failed to produce eradication or even predictable herd immunity, vaccine scientists changed course from one shot and stated that, in using the new live vaccine, two doses would be required for reliable protection. They also recommended that everyone under the age of 32 be revaccinated because the old vaccines they received were inadequate. The single shot once promised to provide lifelong immunity against measles in the 1960s was never produced.

And was the measles incidence declining before 1963 anyway? Looking at the measles incidence data, the trend line shows that incidence was on the decline.
In fact, if that trend line held, measles incidence would have hit zero by around the year 2000. This is actually the year when the CDC declared measles had been eliminated from the United States.

So were all these vaccines worth the cost, effort, and adverse reactions to tackle what was by 1963 considered a mild childhood illness?

When we hear about vaccines, we are often told a simple story of how they stimulate antibodies. The theory goes that the stimulation of antibodies creates a memory of a disease so the next time you encounter it, your body will quickly defeat the enemy. It’s a nice, simple, and easy-to-remember story.

Believing you understand the immune system because you hear the words “antibodies” and “protection” mentioned together is like thinking you know how a car really works because you see it has wheels. The immune system is a highly complex, still-poorly understood entity, composed of many different cell lines, each producing different chemicals that are released into the blood. These chemicals are used by the body and are affected by age, stress, nutritional status, environment, and a whole host of factors that are barely understood.

“. . . the immune system remains a black box,” says Garry Fathman, MD, a professor of immunology and rheumatology and associate director of the Institute for Immunology, Transplantation and Infection . . . “It’s staggeringly complex, comprising at least 15 different interacting cell types that spew dozens of different molecules into the blood to communicate with one another and to do battle. Within each of those cells sit tens of thousands of genes whose activity can be altered by age, exercise, infection, vaccination status, diet, stress, you name it . . . That’s an awful lot of moving parts. And we don’t really know what the vast majority of them do, or should be doing . . . [15]

The immune system is traditionally divided into the humoral immune system that is involved with
antibodies and the cellular immune system that does not involve antibodies but entails the activation of various cells such as natural killer cells. What we do know is that, contrary to popular belief, antibodies are not necessary when it comes to full measles recovery.

... children with antibody deficiency syndromes have quite unremarkable attacks of measles with the characteristic rash and normal recovery. Furthermore, they are not unduly prone to reinfection. It therefore seems that serum antibody, at any rate in any quantity, is not required for the production of the measles rash; nor for the normal recovery from the disease; nor to prevent reinfection. [16]

Children with a deficit in antibody production, called agamma-globulinemia, recover from measles just as well as normal antibody producers, and this has been known since the late 1960s when vaccines were being developed and advanced. But antibody response is really the only thing that is talked about and promoted when it comes to vaccines. Because this knowledge disturbed the simplistic antibody-protection paradigm, it was considered a “disconcerting” discovery in this 1968 medical paper.

One of the most disconcerting discoveries in clinical medicine was the finding that children with congenital agamma-globulinaemia, who could make no antibody and had only insignificant traces of immunoglobulin in circulation, contracted measles in normal fashion, showed the usual sequence of symptoms and signs, and were subsequently immune. [17]

How does nutrition play a role in disease? Discovered in the 1920s, vitamin A was dubbed the “anti-infective” vitamin. It alone has a tremendous impact on measles deaths. During the 1990s, mortality reductions of 60 to 90 percent were measured in poor countries using vitamin A in hospitalized measles cases.

Combined analyses showed that massive doses of vitamin A given to patients hospitalized with measles were associated with an approximately 60% reduction in the risk of death overall, and with an approximate 90% reduction among infants... Administration of vitamin A to children who developed pneumonia before or during hospital stay reduced mortality by about 70% compared with control children. [18]

Availability of vitamin C-rich fruits and vegetables was another factor in disease morbidity and mortality reduction. There were improving trends in overall nutrition, as seen by a parallel in the decline in deaths from measles and the vitamin C deficiency disease, scurvy. Experiments done in the 1940s showed that vitamin C was effective against measles, especially when used in higher doses.

During an epidemic [of measles] vitamin C was used prophylactically and all those who received as much as 1000 mg. every six hours, by vein or muscle, were protected from the virus. Given by mouth, 1000 mg. in fruit juice every two hours was not protective unless it was given around the clock. It was further found that 1000 mg. by mouth, four to six times each day, would modify the attack; with the appearance of Koplik’s spots and fever, if the administration was increased to 12 doses each 24 hours, all signs and symptoms would disappear in 48 hours. [19]
In the early 1900s, other treatments were being successfully used to treat measles. In 1919 Dr. Drummond commented that cinnamon oil was an effective prophylactic against measles or that it made measles milder.

> It has been my practice, when I meet with a case of measles in a family, to prescribe a course of cinnamon for all unprotected members of the family. In the majority of cases the person so treated [with cinnamon] escaped the disease [measles] altogether, or else had it in very mild form. [20]

Nutrition and other factors have a big impact on measles, so why aren’t we talking about them at all? Because the emphasis is always on a single, highly lucrative medical procedure—vaccination. This sole paradigm has swept virtually all other strategies to the wayside.

Another key factor to consider is that measles vaccine does not create lifelong immunity, whereas natural infection with measles does. The only way to remain immune with artificial immunity via vaccines is to be vaccinated several times during a lifetime. We have not yet seen how the vaccine will play out over several generations of exclusively vaccinated people. Epidemics are likely to become more common in the future.

A 2009 study published in Proceedings of the Royal Society investigated what could happen with waning measles vaccine immunity even with high vaccine coverage among children. They predicted that, after a long disease-free period in the population, the introduction of infection will lead to far larger epidemics than predicted by standard models.

> We can foresee that vaccination will have two conflicting effects . . . it will reduce the number of newborn susceptibles and hence should have some of the usual associated public-health benefits reducing the number of cases in young children. However, this reduction in cases will lead to a reduction in boosting and therefore a greater susceptibility to infection in older age classes . . . When immunity wanes, vaccination has a far more limited impact on the average number of cases. While this observation has clear public-health implications, the dynamic consequences of the interaction between vaccination, waning immunity and boosting are far more striking. For high levels of vaccination (greater than 80%) and moderate levels of waning immunity (greater than 30 years), large-scale epidemic cycles can be induced. [21]

A 1984 study [22] reported that by 2050, the proportion of measles susceptibles may be greater than in the pre-vaccine era. So have we created a ticking time bomb with waning immunity? Will there actually be bigger measles epidemics in the future? If there are, the response will probably be to blame the unvaccinated, which has in fact been done for over 100 years, and then to enforce more vaccinations upon different age groups.

Because of the zealous pro-vaccine bias that permeates society, the true forces that drove the major decline in deaths from infectious diseases are not acknowledged. At most, there is a slight admission that “sanitation” has some effect, but better medical care and antibiotics are still given the credit.

Groups of individuals who have anointed themselves as “skeptics” seek to derail anything that questions vaccination. The definition of skeptic used to be “one who instinctively or habitually doubts, questions, or disagrees with assertions or generally accepted conclusions,” but this definition in its modern usage has been hijacked and transformed to someone that essentially blindly supports any orthodox position as
gospel. These people will continue on their crusade of supporting vaccines at all costs and to assail anything that might question their myopic view. If those people had a desire to learn the truth, perhaps they would peek beneath the hood of infectious diseases and vaccines, and learn a little more. Imagine what could be in the trunk!

Suzanne Humphries and Roman Bystrianyk are authors of Dissolving Illusions: Disease, Vaccines and the Forgotten History available on amazon.

Bibliography: