Forced Vaccinations: For the Greater Good? —By Lucija Tomljenovic, PhD

The argument of forcing a parent to vaccinate their child in the name of the “greater good argument” is flawed both scientifically and ethically.

First, all drugs are associated with some risks of adverse reactions. Because vaccines represent a special category of drugs which are by and large given to healthy individuals, and for prophylaxis against diseases to which an individual may never be exposed, the margin of tolerance for side effects is very narrow (in fact, the U.S. Food and Drug Administration (FDA) concurs with this point [1]) and careful assessment of risks versus benefits essential in deciding whether one should be vaccinated or not. Removing the parental rights to exemptions to childhood vaccinations will put vulnerable but otherwise healthy individuals at risk of serious adverse reactions. Such an outcome should be of concern since serious adverse reactions following routine vaccinations in children, including deaths, permanent neurological damage and disabling autoimmune and/or inflammatory conditions have been clearly described in the scientific literature [2-14]. Notably, cases of seizure attacks and deaths occurring as a result of routine vaccinations have occurred even in children and individuals without any relevant prior medical history [7, 15, 16] and in some cases a direct causal link was established between vaccination and the serious adverse reactions [16].

Second, medical ethics demand that vaccination should be carried out with the participant’s full and informed consent. This necessitates an objective disclosure of the known or foreseeable vaccination benefits and risks. The way in which pediatric vaccines are often promoted by various health authorities indicates that such disclosure is rarely given from the basis of best available knowledge but rather, largely unproven and/or untenable assumptions on both, vaccine safety and effectiveness. I shall herein elaborate on these arguments.

Is Vaccine Safety Evidence “Rock Solid”?

In spite of the widespread notion that vaccines are largely safe and serious adverse complications are extremely rare, a close scrutiny of the scientific literature does not support this view [10-12]. Indeed, it is often assumed that vaccines face a tougher safety standard than most pharmaceutical products. However, according to the U.S. Food and Drug Administration (FDA) transcript of the 2002 Workshop on Non-clinical safety evaluation of preventative vaccines: recent advances and regulatory considerations [1):

“Historically, the non-clinical safety assessment for preventive vaccines has often not included toxicity studies in animal models. This is because vaccines have not been viewed as inherently toxic...”

...In contrast to most drugs and biological products that are predominantly developed to treat ill patients, vaccines primarily are given to large numbers of healthy people, oftentimes predominantly healthy infants and children. And this places significant emphasis on their safety.” [emphasis added]

This is a startling admission from an Agency which according to its own mission statement is “responsible for protecting the public health by assuring the safety, efficacy, and security of human and veterinary drugs” [17].

Essentially, what the FDA workshop [1] revealed is that not only are vaccines not adequately evaluated for toxicity but also, that the reason for such an oversight rested on a belief rather than scientific evidence.
Moreover, it is mind-boggling that inadequately tested products on whose safety FDA “places significant emphasis” are actually licensed by the same Agency for mass use.

Furthermore, the erroneous assumptions of safety, in the absence of actual experimental data, are not only dangerous but have historically hampered serious scrutiny of potential vaccine harms. For example, in responding to numerous criticisms of their study Unexplained cases of sudden infant death shortly after hexavalent [6-in-1] vaccination [8], Zinka et al. (2006) noted [18):

“(ad 6) The main problem is that vaccination specialists have failed for decades to establish any tests or other criteria to find out if adverse events are linked to vaccinations or not. To our knowledge they did not even try hard—why?!" [emphasis added]

“(1) A precise description of the mechanism leading to serious adverse events after hexavalent vaccination is not the task of forensic pathology. This would be the job of vaccination specialists, and actually this job should have been done before phase 1 and phase 2 studies in order to get valid data on the drug safety.”

Similarly, in 2006, Ottaviani et al. [4] in reporting a case of a 3-month-old female infant who died shortly after being given a hexavalent vaccination noted that:

“This case offers a unique insight into the possible role of hexavalent vaccine in triggering a lethal outcome in a vulnerable baby. Any case of sudden unexpected death occurring perinatally and in infancy, especially soon after a vaccination, should always undergo a full necropsy study according to our guidelines...The identification of a possible pathological basis of reflexogenic mechanisms in sudden, unexpected infant death necessarily requires examination of the brainstem nuclei and of the cardiac conduction system on serial sections.”

The senior author of this study, Professor Luigi Matturri is a member of the European Medicines Agency (EMEA) Pathologists Panel for evaluation of SUD (sudden unexpected death) cases reported for hexavalent vaccines. Although a review by EMEA cited in the study concluded that the causes of death following hexavalent vaccination remained unexplained, the following was also emphasized:

“However, to the best of our knowledge, during the mentioned post-mortem investigations, little, if any,
suspended in children under five years of age. In a series of Rapid Responses addressing this issue, published in British Medical Journal, titled “Adverse events following influenza vaccination in Australia—should we be surprised?” Peter Collignon (Director of Infectious Diseases & Microbiology at Australian National University) and colleagues from the Cochrane Collaboration review panel concluded [emphasis added] [23, 24]:

Collignon et al. [23]:

“Unlike most drugs, vaccines are used on a population basis triggered by public health policy. As such, evidence of their safety and efficacy needs to be extraordinarily rigorous and evaluation methods and data should be open to independent scrutiny.”

We need much better and larger studies on both safety and efficacy before we roll out influenza vaccine programs to all populations, especially to children who appear to have much higher rates of adverse reactions.

There is poor evidence on how well influenza vaccines prevent any influenza complications in children and other age groups. There is good evidence that influenza vaccines study reports cherry pick results and achieve spurious notoriety. Exposing human beings to uncertain effects is a risky business”

Collignon et al. [24]:

Vaccine policies must ensure they are doing more good than harm. Vaccine must cause far fewer serious adverse events compared to what the disease would have caused in the vaccine’s absence. Evidence suggests this is not the case with influenza. In Australia in 2009, during winter when young children (0-4 years) were first hit with the new H1N1 strain, the admission rate for influenza was 57 per 100,000 (8). In the US, CDC says that influenza results in hospitalization for approximately 20 per 100,000 children aged 2 to 5 years (9), but vaccine-induced febrile convulsions resulting in hospitalization in US young children, likely occurred at a rate of 114 per 100,000 children vaccinated. According to the FDA, a “serious adverse event” is defined as hospitalization that results from a vaccine adverse event (10). Thus vaccinating young children without risk factors likely caused more serious adverse events than disease from the new “pandemic” itself. There is poor safety data available for other serious adverse events that might occur in young children in addition to febrile seizures (11). Evidence from systematic reviews show evidence of data suppression of vaccine-associated harms to small children by some pharmaceutical companies (12). Other reports suggest that influenza vaccines put children at higher risk of future influenza infections compared to acquiring natural infection (original antigenic sin) (13). In older children, unexpected adverse events such as narcolepsy have been reported from at least 12 countries (14). In Canada previous immunisation with seasonal influenza vaccine doubled your risk of being infected with “swine flu” (15).

That the influenza vaccine is not an isolated case of poor scrutiny is evident from other literature on vaccines.

How Trustworthy are Vaccine Manufacturers?

There are a growing number of reports of research misconduct, biased reporting, conflicts of interest, and outright fraudulent activity by pharmaceutical companies who produce the ever growing list of vaccines, bringing into question the accuracy of the vaccine manufacturers claims of safety and efficacy.

For example, Merck & Co., Inc., the pharmaceutical company who produces the MMR (measles, mumps, and rubella) vaccine is currently accused in the U.S. of fraudulently lying about the efficacy of its mumps vaccine for the purpose of continuing to secure governmental contracts worth millions of dollars. In 2012, two former Merck virologists, a group of doctors, and direct payers filed two whistleblower law suits in the Pennsylvania federal court. Merck’s attorneys were unsuccessful in their attempts to block the case from going to trial with U.S. Federal District Judge C. Darnell Jones II, recently clearing the case for trial. Judge Jones ruled the whistleblowers and direct purchasers produced enough evidence to establish that false statements could have helped give Merck a monopoly. A recent article from Pharma-based website Fierce Vaccines states [emphasis added] [25]:

“Merck has been the sole manufacturer with an FDA license to produce mumps vaccine since 1967, the news service points out, and the company has long touted a 95% efficacy rate for the shot. The drugmaker brought in $621 million on mumps vaccine sales last year [2012], between its MMR2 vaccine and ProQuad, a pediatric combo jab.”

“But rather than using the “gold standard” approach and testing the vaccine against a
wild-type mumps virus, Merck tested it against the attenuated virus strain that had created the vaccine in the 1960s—likely overrating the vaccine’s effectiveness, the whistleblowers claim, according to the judge’s memorandum. And if Merck “fraudulently misled the government and omitted, concealed, and adulterated material information regarding the efficacy of its mumps vaccine” in violation of the False Claims Act, as they allege, it may have discouraged competition.

“This decision brings us one step closer to shining a light on Merck’s deceptive business practices so that new and more effective vaccines will ultimately be developed in the future,” Robins Kaplan Miller & Ciresi lawyer Kellie Lerner said in a statement.

Furthermore, with regard to the studies which allegedly demonstrably show no link between autism and vaccines, it has to be emphasized that once such studies undergo proper expert scrutiny, the “evidence” against the link becomes rather flimsy.

In reviewing the published literature on measles-mumps-rubella (MMR) vaccine (139 studies), the respected Cochrane Collaboration review panel concluded that, “The design and reporting of safety outcomes in MMR vaccine studies, both pre- and post-marketing, are largely inadequate” [emphasis added] [26]. Moreover, none of the 31 studies that were included in the review met the Cochrane Collaboration’s methodological criteria. More specifically, referring to the 2001 Fombonne and Chakrabarti study [27] which was widely regarded by medical health authorities as most persuasive in disproving the link between the MMR vaccine and autism, the Cochrane Collaboration commented the following: “The number and possible impact of biases in this study was so high that interpretation of the results is impossible” [26].

Although the Cochrane Review on the safety of MMR concluded that there was no credible link between MMR vaccination and autism and Crohn’s disease, as pointed out earlier, the majority of the studies included in the evaluation were methodologically inadequate. The question thus is what “credible” evidence can be derived from inadequate and/or methodologically flawed studies?

Does One Size Fit All?

It’s important to note that even those in the scientific community who are strong proponents of vaccinations have come to question the scientific legitimacy of “one-size fits all” vaccination practices [28].

For example, Poland (Editor in Chief of the journal Vaccine and co-author of “The age-old struggle against the antivaccinationists” [29]) and colleagues rightly ask whether “with the advances coming from the new biology of the 21st Century”, it is time to consider “how might new genetic and molecular biology information inform vaccinology practices of the future?” [28]. In light of this question Poland et al. conclude that “one-size fits all” approach for all vaccines and all persons should be abandoned. According to Poland, this conclusion applies to both vaccine efficacy, as well as safety [28]. Regarding the latter, the widely held view that serious vaccine-related adverse reactions are rare needs revision, as current worldwide vaccination policies indeed operate on “one-size fits all” assumption. This assumption persists despite the fact that historically, vaccine trials have routinely excluded vulnerable individuals with a variety of pre-existing conditions (i.e., premature birth, personal or family history of developmental delay or neurologic disorders including epilepsy/seizures, hypersensitivity to vaccine constituents etc. [30-34]). Because of such selection bias, the occurrence of serious adverse reactions resulting from vaccinations may be considerably underestimated. As mentioned previously, such an outcome should be of concern in view of documented evidence of permanent neurodevelopmental disabilities and deaths following vaccination in children with underlying genetic and other susceptibilities [2-4]. Poland et al.’s current data may thus have far broader implications for understanding vaccines, not only in terms of efficacy and the desired immune response, but also in terms of safety. Indeed, vulnerable populations will neither have the same antibody response nor the same level of tolerance to serious adverse reactions as non-vulnerable populations [28, 35].

Risks Associated with Vaccines

Under-appreciated risks associated with vaccines: aluminium adjuvants and repeated over-stimulation of the immune system by multiple closely-spaced vaccinations

The safety issue of aluminium adjuvants in vaccines has likewise been overlooked by the regulators (for more than 90 years since these compounds have been in use) as shown by the following statement made in 2005 by the World Health Organization (WHO) special
“The Committee considered the safety of adjuvants used in vaccines. This hitherto neglected subject is becoming increasingly important given modern advances in vaccine development and manufacture.”

What should be obvious from the above is that the current presumed evidence of safety of aluminium adjuvants has not been established as widely thought, rather, what we have here is a clear evidence of negligence regarding this subject by the world’s highest health authority.

On the other hand, research evidence from independent sources (i.e., not sponsored by the vaccine manufacturers) shows that aluminium in vaccine-relevant exposures is toxic to humans and animals [37-47].

With regard to the popular assertions that children obtain much more aluminium through regular diet than from routine vaccination and that therefore, vaccination does not represent a toxicological risk with respect to aluminium [48, 49]. Although such opinions appear to be highly regarded, they contradict basic toxicological principles. For example, it should be obvious that the route of exposure which bypasses the protective barriers of the gastrointestinal tract and/or the skin will require a much lesser dose to produce a toxic outcome [22]. In the case of aluminium, research clearly shows that only ~0.25% of dietary aluminium is absorbed into systemic circulation [50], while aluminium from vaccines may be absorbed at nearly 100% efficiency [51].

Macrophagic myofasciitis (MMF) is one of the post-vaccinal conditions that has been solidly linked to the long-term persistence of vaccine derived-aluminium adjuvants (up to 8-10 years following vaccination)[52]. The pathological significance of the MMF lesion has long been ill-understood because of the lack of an obvious link between persistence of aluminium agglomerates in macrophages at sites of previous vaccination and delayed onset of systemic and neurological manifestations. However, recent experiments in animal models have revealed that injected nano-aluminium adjuvant particles have a unique capacity to travel to distant organs including the spleen and the brain [42] and incite deleterious immuno-inflammatory responses in neural tissues [38, 39, 43-46]. Moreover, the Trojan horse-mechanism by which aluminium enters the brain, results in its slow accumulation and is likely responsible for cognitive impairments associated with administration of aluminium-containing vaccines [40, 41].

The bioaccumulation of aluminium in the brain appears to occur at a very low rate in normal conditions, thus potentially explaining the presumably good overall tolerance of this adjuvant despite its strong neurotoxic potential. Nonetheless, according to Khan et al. [42], continuously increasing doses of the poorly biodegradable aluminium adjuvant may become insidiously unsafe, especially in cases of repetitive closely-spaced vaccinations and immature/ALTERED blood brain barrier.

In this context, the latest research by Luján et al. [53] who described a severe neurodegenerative syndrome in commercial sheep, linked to the repetitive inoculation of aluminium-containing vaccines, is noteworthy. In particular, the “sheep syndrome” is similar to some human diseases also linked to the effect of multiple vaccinations [53]. Notably, the adverse chronic phase of this syndrome affects 50-70% of flocks and up to 100% of animals within a flock. It is characterized by severe neurobehavioural outcomes (restlessness, generalized weakness, muscle tremors, loss of response to stimuli, ataxia, tetraplegia, stupor, coma and death), inflammatory lesions in the brain and the presence of aluminium in central nervous system tissues [53]. These latter findings thus confirm the ones by Khan et al. [42] who demonstrated the ability of aluminium adjuvants to penetrate the blood brain barrier, and further, they show that the resulting presence of aluminium in the brain can trigger severe neurological damage.

As a background, in 2008 a compulsory vaccination against bluetongue virus was implemented across Europe. In Spain, most sheep were subcutaneously vaccinated against two different viral serotypes and this represented four doses of vaccines in about a month with an estimated total amount of 16 mg of aluminium per animal. Shortly after (2-6 days), an acute neurological reaction was observed in a low but representative proportion of animals in a large number of vaccinated flocks across the whole country. This “acute phase” was characterized by an array of acute severe nervous clinical signs such as lethargy, stupor, transient blindness, abnormal behavior and sometimes tremors at limbs and head and seizures in the most severely affected cases. Most animals
apparently recovered from this phase and, between weeks and months later, an insidious and devastating wasting syndrome appeared in both, vaccinated flocks previously-affected by the acute phase or not. This “chronic phase” was characterized by generalized weakness, muscle tremors and weight loss leading to extreme cachexia that could be followed by ataxia, tetraplegia and death. In certain geographical areas, spontaneous mortality in affected flocks increased a mean of 16.5% (range: 0.8%-65%; 26). Main lesions were severe meningoencephalitis in the acute phase and muscular atrophy, fat depletion and neurodegeneration in the chronic phase. Intensive investigations in this process were performed by many research groups and all known, compatible diseases of ovine were ruled out. Remarkably, the chronic phase of the syndrome had been seen before compulsory vaccination against bluetongue virus by the authors in a small number of flocks. The sheep syndrome was reproduced in three lambs from a flock that had no previous history of vaccination. Over a period of 10 months, these animals were repetitively inoculated with aluminium-containing vaccines not only against bluetongue virus but also against other important ovine pathogens. In the whole experiment, the vaccinated lambs received a total amount 56 mg of aluminium divided into 14 inoculations. The clinical picture observed was similar to the chronic phase in both the clinical and pathological aspect. Aluminium was found in a larger amount in nervous tissue of vaccinated animals [53].

The weight of sheep at time of these inoculations was 45 kg, meaning that each sheep received 1.24[mg] of aluminium/kg body weight. In Western countries, a typical child may be injected with as much as 4.225 mg of elemental Al by the age of 12 months [54]. Our review of currently licensed vaccine package inserts in the United States is consistent with this figure. For example, according to the standard U.S vaccination schedule, every vaccinated child receives a total of 5–6 mg of Al by the age of 2 years, or up to 1.475 mg of Al during a single visit to the pediatrician [55]. Given that vaccine-derived aluminium persists in the body and is absorbed at nearly 100% efficacy, this would mean that a 10 kg weight 12 month old baby would have an aluminium-adjuvant burden of 0.4225 mg/kg body weight which is approximately 3x less than the aluminium burden of the sheep reported in Lujan et al.’s study[53].

This observation should give everyone a pause to think because it shows that the amounts of aluminium that produced the severe neurodegenerative ovine syndrome (which clearly is similar to some human diseases linked to the effect of multiple vaccinations) are in a range that is nearly comparable to the human situation. In other words, Lujan’s sheep did not receive a “mammoth dose of aluminium” which would be clinically irrelevant. [See NOTE below.]

Similarly to Lujan et al. my laboratory undertook detailed behavioural studies on new-born male and female mice given an “equivalent” to high and low exposure to aluminium from vaccines (according to the U.S. and Scandinavian vaccination schedules respectively) [45]. The results showed that aluminium injections in the neonatal period significantly increased anxiety-likebehaviours and reduced exploratory activities in mice when they were tested as adults approximately 4 months later. These adverse behavioural outcomes were long-lasting and persisted throughout the two month period of testing [45].

Later examinations by our lab have shown that the mice injected with the aluminium in the equivalent to what children in the U.S. receive via vaccinations have altered expression of certain genes in the brain. Namely, pro-inflammatory genes were up-regulated, while a key neurotransmitter acetyl-cholinesterase (AChE) was down-regulated. Male mice were more affected. Just as males are more affected in autism. Note that AChE has an anti-depression/anxiety effect. Low AChE activity is associated with deficits in neurodevelopment [56].

In summary, aluminium salts are the most widely used adjuvants in current use. The fact that they can trigger pathological immunological responses and a cascade of adverse health effects is now well documented, albeit still not widely recognized in the medical community. The administration of continuously escalating doses of this poorly biodegradable adjuvant in the population should be far more carefully evaluated

NOTE: On request, the author clarified in an email her comments on comparing the 3x higher absorbed dose in sheep than in a one-year old baby as follows:

“The main point I tried to make quoting the Lujan paper is that although the sheep received a larger dose than humans do, it is still in the clinically relevant range. I made this point because many [animal] toxicity studies on injectable alum and mercury use unrealistic doses of say 100x or 1000x which are not relevant to the human situation.”
by regulatory agencies and the pharmaceutical industry than what has been the practice to date. It is likely that individual’s tolerance to aluminium may be compromised by a variety of factors including over-vaccination, blood-brain barrier immaturity, individual susceptibility factors (i.e., previous personal or familial history of autoimmune diseases), and aging that may be associated with both subtle blood-brain barrier alterations.

It is further likely that an increasing number of individuals, regardless of their genetic background, will react adversely if exposures to compounds with immune adjuvant properties exceed a certain threshold. This concept has in fact been clearly demonstrated by Tsumiyama et al. [57] who in 2009 showed that repeated immunization with antigen causes systemic autoimmunity in mice otherwise not prone to spontaneous autoimmune diseases.

It is true that people are exposed constantly to infectious agents in the environment, however, there is a vast difference between natural exposure and that induced by vaccinations. The reason for this is that the immune response induced by vaccination is greatly amplified, owing to the addition of adjuvants with immune-stimulating properties. This notion is further supported by the fact that vaccination produces a much higher and sustained level of antibodies compared to natural infection.

For instance, Gardasil HPV vaccination induces a 40-fold increase in anti-HPV antibodies compared with the physiological antibody level triggered by a natural HPV infection [58]. The antibody titre against the HPV-16 and 18 may remain 11 times higher than those induced by a natural infection 5.5 years after vaccination [59]. Similarly, CervarixTM has induced sustained antibody titres for HPV-18 more than 4-fold higher than natural infection titers at 8.4 years after initial vaccination with 100% seropositivity maintained [60].

It should also be noted that vaccinations are carried out almost exclusively for preventative measures and in the absence of an actual infection. In such a scenario, the vaccine-induced antibodies are more likely to preferentially bind to host antigens with which they share structural similarity. This phenomenon is well known under the term “molecular mimicry” and it has been clearly proven in the case of the antiphospholipid syndrome and the tetanus vaccine [61, 62].

Herd Immunity: Can Infectious Diseases be Prevented by High-Vaccination Coverage?

The prevalent view that high levels of vaccination prevent disease outbreaks is not accurate as infectious diseases do in fact occur even in fully vaccinated populations [63] as well as individuals [64] (see Table I on next page for more examples).

The likely reason for this is that vaccines primarily stimulate humoral immunity (antibody-based or Th2 responses) while they have little or no effect on cellular immunity (cytotoxic T-cells, Th1 responses), which is absolutely crucial for protection against viral as well as some bacterial pathogens [65]. This may be the reason why vaccine-induced immunities are transient, requiring booster shots, while naturally acquired immunity conferred by the cellular immune system in the absence of vaccination tends to be permanent. Taken together, these observations may explain why outbreaks of allegedly vaccine-preventable diseases do occur in fully vaccinated populations and why immunity (or its absence) cannot be reliably determined on the basis of serologic determination (measure of antibody levels) [66], which is the most common measure of vaccine efficacy in clinical trials [31, 33, 67].

It should be noted that there is an instance where vaccinations could induce T-cell (Th1) responses and this is true in the case of repetitive immunizations with the same antigen (i.e., closely spaced “booster shots”). However, the induction of such immune responses is deleterious as demonstrated by Tsumiyama et al [57] who showed that CD4+ T cells from repeatedly-immunized mice acquire the ability to induce autoantibodies which results in autoimmune tissue injury akin to that seen in human autoimmune diseases.

As previously mentioned, from these experiments Tsumiyama et al. [57] concluded that systemic autoimmunity appears to be the inevitable consequence of over-stimulating the host’s immune “system” by repeated immunization with antigens.

Vaccine-Preventable or Hygiene-Preventable Diseases?

The prevalent view that vaccines are the sole cause of the disappearance of infectious diseases requires intellectual caution because it has been clearly demonstrated that factors such as clean water and improved sanitation, as well as better nutrition,
availability of antibiotics, greater access to health care, and technological advances in maternal and neonatal medicine) have also played a major impact on infectious disease incidence [75]. In fact, according to the CDC, these measures accounted for 90% reduction in infant mortality and 99% reduction in maternal mortality since 1900 [76]. So clearly then, vaccines could not have played a major role in health as often claimed. This fact (of major reduction in mortality rates due to better sanitation measures prior to introduction of vaccines) is also illustrated by a 2002 review in Lancet Infectious Diseases [75] which clearly shows that the crude death rate from infectious diseases in the U.S. in the 20th century has decreased to baseline levels prior to widespread introduction of vaccination practices (See Figure 1).

Remarkably when one tries to find solid research data in support of the claim that vaccines are responsible for historical eradication of diseases such as smallpox, polio etc. none is found. For example, the 1999 report from the U.S. CDC [76] (recently quoted by Kata [77] as proof that vaccines are responsible for the dramatic declines in morbidity and mortality from infectious diseases), titled Ten Great Public Health Achievements—United States, 1900–1999 lists Table 2.

This table only proves that the diseases listed decreased in incidence in the 20th century. It does not however prove that any of the vaccines were responsible for this decrease as there are other

| TABLE 1. Reports of infectious disease outbreaks despite high vaccination coverage |

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<th>Report</th>
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<td>From December 9, 1983, to January 13, 1984, 21 cases of measles occurred in Sangamon County, Illinois. The outbreak involved 16 high school students, all of whom had histories of measles vaccination after 15 months of age. The affected high school had 276 students and was in the same building as a junior high school with 135 students. A review of health records in the high school showed that all 411 students had documentation of measles vaccination on or after the first birthday, in accordance with Illinois law. This outbreak demonstrates that transmission of measles can occur within a school population with a documented immunization level of 100%.</td>
<td>MMWR Morb Mortal Wkly Rep. 1984; 33(24):349-51</td>
<td>[9]</td>
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<td>During 2006, a total of 654 confirmed and probable cases of mumps were reported to the Centers for Disease Control and Prevention... College campuses with mumps outbreaks included ones with 77% to 97% of students having had 2 doses of a mumps vaccine.</td>
<td>Pediatr Infect Dis J. 2008; 27(10 Suppl):S75-9</td>
<td>[10]</td>
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<td>The Czech republic has had a two dose MMR vaccination programme since 1987. The last outbreak of mumps was reported in 2003, but an increase in the number of mumps cases was observed in October that year. In an 18 month period examined, 5,998 cases of mumps were notified, with a peak incidence in May of 2006. The highest incidence rate was observed in those in the age group of 15 to 19 years, in which 81.7% of the cases had received two doses of mumps vaccine.</td>
<td>Euro Surveill. 2008;13(16)</td>
<td>[11]</td>
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<td>Despite high levels of vaccination coverage against diphtheria, an ongoing outbreak of diphtheria has affected parts of the Russian Federation since 1990... an estimated 50% of children were fully vaccinated with four or more doses of diphtheria toxoid by the time they entered school. The outbreak described in this report illustrates, despite a high vaccination coverage rate among school-aged children, diphtheria can cause epidemic disease in developed countries.</td>
<td>MMWR Morb Mortal Wkly Rep. 1997; 46(23):480-484</td>
<td>[1]</td>
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<td>From January, 1988, to March, 1989, a widespread outbreak (118 cases) of poliomyelitis type 1 occurred in Oman. Incidence of paralytic disease was highest in children younger than 2 years (6/100,000) despite an immunisation programme that recently had raised coverage with 3 doses of oral poliovirus vaccine (OPV) among 12-month-old children from 6.7% to 87%.</td>
<td>Lancet. 1991; 338(8769):715-720</td>
<td>[71]</td>
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<td>Subclinical measles infection in vaccinated seropositive individuals in arctic Greenland. More than 90% of the population was vaccinated and a 94-100% seroconversion was obtained.</td>
<td>Vaccine 1998; 7(4):345-8</td>
<td>[12]</td>
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<td>&quot;The rates of secondary immune response (SIR) and secondary vaccine failure (SVF) during a measles epidemic were evaluated... In conclusion, neither prior vaccination nor detectable SIR ensures protective immunity. Results from two independent studies that both showed children faced a substantially increased rate of pertussis infection 4 or more years out from their fifth and final childhood vaccination... Recent surges in U.S. pertussis cases, which began in 2005, and then spiked even higher in 2010, implicated the acellular vaccine as the cause... It certainly caused the 2010 California epidemic, and it happened in Minnesota and Oregon, too. Waning immunity with acellular pertussis led to greater vulnerability in 7- to 10-year-olds...&quot;</td>
<td>J Clin Microbiol. 1997; 36(7):1778-1782</td>
<td>[13]</td>
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<td>Internal Medicine News. 22 Nov 2011</td>
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crucial factors which also changed during the course of the 20th century, such as improved hygiene, sanitation and nutrition. Remarkably, the U.S. CDC report lists these very factors (i.e., clean water and improved sanitation, as well as better nutrition, availability of antibiotics, greater access to health care, and technologic advances in maternal and neonatal medicine) among the top 10 achievements of the 20th century responsible for both control of infectious diseases and decreased infant mortality rates. Notably, these factors are listed separate from vaccines. Note also that like cholera and typhoid, polio is also a disease transmitted through contaminated water and is therefore a hygiene-preventable disease and not necessarily a vaccine-preventable disease.

Altogether these observations invalidate the claim that infectious diseases such as polio would return should vaccination rates fall.
Benefits from Naturally-Acquired versus Vaccine-Acquired Immunity

Scientific evidence has solidly established that naturally acquired childhood diseases provide long-term benefits to the immune system, including proper development of T-cell mediated immunity (which is crucial for long-term protection against infectious diseases), protection against asthma, allergies [78-80], neurodegenerative diseases [81] and even protection against the most common and most aggressive type of primary brain tumors in humans (glioblastoma multiforme [82]). Unlike natural infections, vaccination can hamper the development of properly balanced T-cell mediated responses. For example, recent work shows that annual vaccination against influenza hampers the development of virus-specific CD8+T-cell immunity in children [83].

SUMMARY
1) Many infectious diseases have been eradicated long before vaccines were introduced due to better sanitation, nutrition and vast improvements in medical care [75, 76]
2) Evidence of vaccine safety is very scant
3) Evidence of vaccine efficacy is dubious at best
4) Serious adverse reactions following routine vaccinations in children, including deaths, permanent neurological damage and disabling autoimmune and/or inflammatory conditions are known to occur even in individuals with no pre-existing conditions

Pushing of poorly tested drugs on children is neither acceptable nor ethical. Moreover, modern medical bioethics has rejected the notion that we can treat another individual(s) as a means to an end, regardless of how honourable that end may appear to be.

The Nuremberg Code and subsequent Helsinki Declarations clearly reject the moral argument that the creation of alleged benefits for the many (“herd immunity”) justifies the sacrifice of the few.

It should finally be noted that the proof of safety and efficacy of the product is the responsibility of regulatory agencies and drug producers and not the consumer. The former have been shown to be unreliable on many occasions due to financial interests [84-97].

Letter to California Senators Dated: April 14, 2015

REFERENCES


