Target the fence-sitters

By Julie Leask


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Immunizing a child requires a leap of faith by any parent or carer. Picture Emily, a new mother, whose healthy eight week old baby is scheduled to receive vaccines against up to eight diseases Emily has never seen. Emily feels wary of expert knowledge. She is concerned that the vaccines could weaken her young baby’s immune system and is anxious about the technologies of modern life. Prosaically, she feels daunted by the trip to a clinic full of sick people where there might not be anywhere to change or feed her baby comfortably.

Emily seeks information online. Three of the first ten hits link vaccines to problems like allergies, autism, diabetes and cancer. One might expect Emily and many other new parents in industrialized countries to be rejecting immunization.

Surprisingly, levels of support for childhood vaccinations are generally high and stable. In countries that are members of the Organisation for Economic Co-operation and Development, 95% of children, on average, received all three primary doses of diphtheria-tetanus-pertussis (DTP) vaccine in 2008.¹ The UK’s measles-mumps-rubella (MMR) immunization rates have clawed back to 89% from a 2004 low of 80% caused by the now debunked autism controversy. (figure) Coverage for other vaccines was unaffected. The US has recorded 95% DTP immunization rates for toddlers and rates of children receiving no vaccines remain stable at four to six per thousand.³ Australia’s immunization rates increased steadily over the past decade to 92.5% of two-year olds fully vaccinated in 2008.⁴ Five out of the six World Health Organization regions achieved a 90% reduction in measles deaths between 2000 and 2010. Finland, Cuba, England and Wales, Brazil, Mexico, the USA, Canada, the republic of Korea and Australia are at, or near, measles elimination.

**CLIMATE OF DISTRUST**

But dig a little deeper and there are grounds for concern. From 2008 to 2009, the USA recorded a 3% decline in MMR immunization rates to 90.6%.⁵ In the USA, the UK and Australia, up to one third of parents report concern about the number of vaccines babies are now receiving and are more distrustful of newer vaccines, a phenomenon that may increase as more are introduced. A survey in 2008-2009 found that up to about one–fifth of parents from five European countries reported doubts about having their child vaccinated.⁶

Communities of parents – particularly those who espouse the alternative life-styles, anthroposophical or religious beliefs that oppose vaccination - continue to contribute to outbreaks of diseases like pertussis, measles and *Haemophilus influenzae* type b (Hib).

But the greatest cause for concern are unfounded scares around a particular vaccine that lead to anything from small downturns in immunization rates to the cessation of entire programs. Japan had one such scare in the 1970s when the deaths of two children within 24 hours of receiving the DTP vaccine led to the suspension of that program and then its
resumption two months later with a primary dose beginning at two years of age. A pertussis epidemic followed in 1979 with over 13000 notifications and 41 deaths. The Britain’s recent MMR experience pales in comparison with its own DTP scare of the late 1970s when the vaccine was linked to encephalopathy. Immunization rates fell from 80% to 30%; there followed over 300,000 notifications and 70 deaths from pertussis.

As a social scientist specializing in immunization take-up it is clear to me that we can and must work harder to head-off such scares by better engaging fence-sitting parents and wavering health professionals. Just as vaccine programs must be informed by sound research, so too must communication strategies.

SCARE STORIES

What makes a vaccine scare take hold? It is a complex interplay of factors embedded in a country’s historical, social and political context.

Sporadic media reports do not immediately affect vaccine uptake. The media tends to sideline vaccine-critical groups until a prominent figure champions a theory against a backdrop of mistrust in government. The MMR–autism and DTP–encephalopathy links were advanced by doctors committed to their hypotheses, both charismatic individuals from respected institutions laying their theories Galileo-like at the door of the scientific church.

The British doctor Andrew Wakefield, who linked the MMR vaccine with autism juxtaposed stereotypes of hard-pressed parents and kindly clinicians against those of unyielding health authorities. His views fed a hunger for autism’s cause. A similar hunger drove the now equally discredited attempt to link the DTP vaccine with sudden infant death syndrome (SIDS), which lost its currency by the late 1990’s with better understanding of the precursors of SIDS.

Such figures give a scare enough traction or politicization to become mainstream. At this point media editors often marginalize medical reporters knowledgeable enough to discern quality of evidence in favour of general newshounds. Reports may then begin to give weight or ‘false equivalence’ to theories with scant scientific support.

Health professionals are key in tipping a scare towards widespread vaccine rejection. They too are affected by persistent public messages. In 1976, at the height of the UK’s DTP scare, up to one third of general practitioners (GPs) were advising against pertussis immunization. Then, in 1998, just four months after the publication that triggered the MMR scare, 13% of GPs and 27% of practice nurses in North Wales thought it very likely or possible the vaccine was associated with autism. Committed, confident and knowledgeable health professionals are the cornerstone of successful immunization programs. Parents repeatedly rate them as their most trusted source of advice. So if doctors and nurses lose confidence it can have a profound effect.
Many commentators assume that a failure to vaccinate is caused by parents’ poor understanding of immunization. Under this logic, parents who are given scientific facts will abandon their erroneous beliefs and proceed to vaccinate. However, the work of Nobel laureate Daniel Kahneman and Amos Tversky and others on heuristics and biases demolished these assumptions. Decisions about whether to immunize or not are not usually made rationally nor at one moment in time. And knowledge rarely predicts vaccine uptake — indeed refusers are more likely to have university education than vaccinators. Hence scientific arguments alone will not sway them, and may even increase their resolve to not immunize.

THREE STEPS
There are three ways governments can maintain or retain high uptake of safe, effective childhood vaccines. First they must minimise the structural barriers. For every parent or carer like Emily, there is another who finds it difficult to get her child immunized because of practical barriers such as a lack of transport, money or help to mind other children.

Countries with high child immunization rates have well-oiled systems: free and accessible vaccines, national record keeping, and reminders. Financial incentives for parents and providers and sanctions like exclusion of unvaccinated children from childcare during outbreaks or compulsory immunization also have an impact. But no intervention works in isolation and programs must be comprehensive to succeed.

Second, communication strategies need to be tailored to groups where real gains can be made. Between 3% and 7% of all children are under-vaccinated due to parents who refuse some or all vaccines; these parents tend to have intractable views. Hesitant parents like Emily are a larger and more attentive group who usually vaccinate but might delay or decline a stigmatized vaccine.

Communication with this group should be the priority and needs to be informed by better evidence. Governments and health organizations must move beyond deficit models of communication that assume the public to be passively awaiting their information fill. Rather, they must recognize that people interact with information according to their experiences and social settings.11

Tools might include: motivational interviewing — where health professionals guide vaccine-hesitant parents to engage with the issue, clarify their strengths and aspirations, and elicit motivation for change while respecting their autonomy; decision aids (such as the one for MMR vaccination http://www.ncirs.edu.au), that help parents to consider pros and cons of their options; peer-led and expert-resourced parent discussion groups; and social media strategies that address rumours and promote vaccination.
Third, health professionals must be kept on board. **This involves efforts** to sustain their confidence in safe vaccines and raise their competence to address parental concerns. It begins with devoting more time to immunization in medical and nursing curricula; continuing education should be provided; and timely updates issued when scares arise. More pragmatically, systems should be put in place to prompt doctors or nurses when a vaccine is due or overdue, to evaluate their performance as vaccination providers, and to enable suitably qualified health professionals to give a vaccine without a doctor’s involvement each time.

Better engagement of health professionals and the public will also enhance systems for reporting and acting on adverse events following immunization. An atmosphere that censors any public questioning can unwittingly hinder efforts to hear and respond to real problems and could alienate hesitant parents, the most important audience to keep on side.

In sum, anti-vaccine sentiment is inevitable so the professionals involved should be prepared. It is too late once a scare arrives. Countries need to monitor and engage with their public and professionals and develop communication plans pro-actively. The United States has led the way, for example, in holding workshops with the public that informed the governments’ vaccine safety research agenda.

**CROSSHEAD: THE FUTURE**

Many questions remain about the precursors to large declines in vaccine acceptance. The UK and US governments have ongoing surveys to measure attitudinal trends. Other governments should commit to similar evaluations of coverage and public attitudes and surveys could be harmonised for comparison across countries and over time.\(^6\) Furthermore, researchers should ground their studies in theories of health behaviour and use validated measures. Such measurement needs to be complemented by qualitative inquiry asking the ‘why’ and ‘how’ questions. For example, interviews with new parents to explore how they negotiate anti-vaccination information from their social media networks in the context of other influences.

The MOTIV (Motors of Trust in Vaccination) Think Tank initiated by Sanofi Pasteur and the London School of Hygiene and Tropical Medicine was established in December last year to better understand the diverse factors that drive immunization rates. This multidisciplinary group has proposed a research agenda centred on three broad areas: decision making, social norms and communication. Questions include: What cognitive processes underpin vaccine decision-making and what are their relative weights in different contexts? How do social networks shape disease and vaccine perceptions? How does public engagement influence levels of trust in vaccines and vaccination-promoting groups or organisations? The group is launching an international Centre for Decision-Making on Immunization to take forward multi-disciplinary research to address these questions.
The safest, most effective and technologically advanced vaccines are of little use if too few people take them. Public support for immunization remains high in most industrialized countries, but vaccine scares will continue. Our strategies must be tailored to our times — they must be consultative and grounded in sociology, psychology, and communication science.
**Figure 1.** In the wake of the now-debunked claims in 1998 of a link between measles, mumps and rubella vaccine and autism, vaccination dropped and measles cases rose in England and Wales.

MMR coverage at 24 months in the UK and laboratory confirmed cases of measles for all ages (England and Wales), 1995-2010.
References