I understand what HB 3063 is intended to do but it's just not just science. If the vaccine is ineffective, and/or if the disease doesn't pose a great threat to begin with, then the vaccine may pose an unacceptable risk. This is particularly true if the vaccine has been linked to serious side effects. Unfortunately, that's the case with the MMR vaccine, which has been linked to thousands of serious adverse events and hundreds of deaths. According to NVIC, keep in mind our own government says 1 to 10% of adverse reactions are actually reported.

Merck is currently being sued for manipulation of data to exaggerate the MMR vaccine effectiveness, this is from two whistleblowers. On top of William Thompson that came forth and said that they manipulated data to show no link between the vaccine and autism. Say what you'd like about him, he has yet to be subpoened, although he wants to testify before Congress. Merck is also the only company to sell the MMR vaccine because of their 95% rate of effectiveness, so they have a monetary reason to skew said research.

Most of the credit for infectious disease mortality reduction, really goes to the radical moves over many decades to improve hygiene, sanitation, nutrition, implement water chlorination, labor laws, provide electricity, etc. Previously, society had endured constant plagues of one form or another. The spectacular reduction in infant mortality from 1800 to now in every developed country with careful records, has everything to do with societal changes, and doctors learning to wash their hands. The mid 1800s to mid 1900s – did NOT include vaccines, antibiotics or even most pharmaceutical drugs that exist today. The graphs show that there was a steep decline in deaths long before vaccines were made and then given to the population at large.

Keep in mind that at the same time as other disease deaths declined; some diseases for which there was no vaccine at all did as well.

I'm talking about death rates and not incidence of disease for a reason. Decline in death rate was, and is, one of the best, and most highly significant markers of overall health improvement. That is why all countries measured their progress by death decline, and increased lifespan.

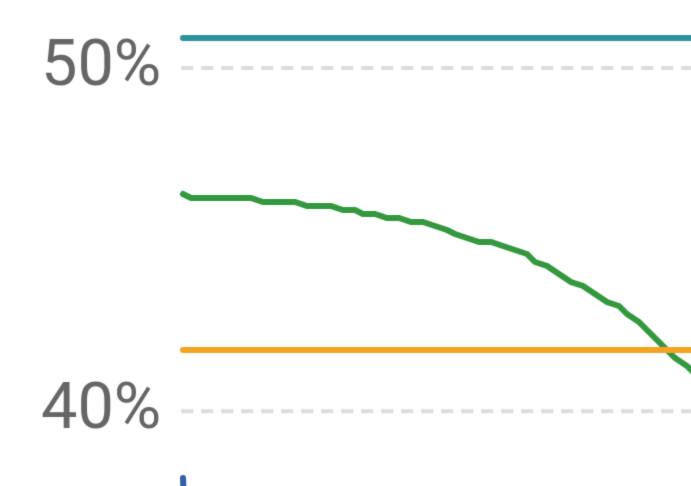
Please see the attached charts and note that death rates plummeted before vaccines.

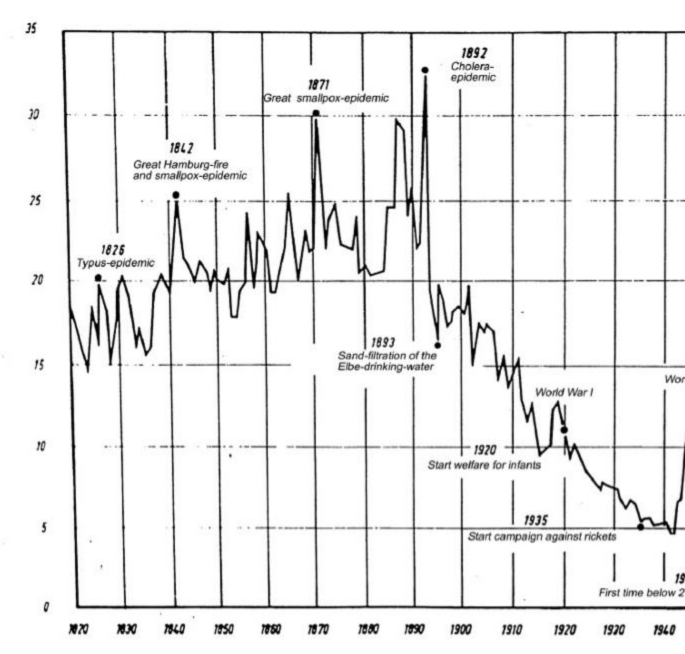
From a concerned parent who has seen vaccine adverse reactions,

Jessica Duran

Child mortality

Shown is the share of child





III. 55 Infant mortality in Hamburg 1821 - 1964 (calculated per 1 Source: Seelemann, K.: "Verlauf der wichtigsten Infektions Hamburg zwischen 1870 und 1964", Münch. med. Wschr. 108, p