

Poking Holes the Vaccine Program- a Failing Vaccine: Pertussis
Submitted by Katania Taylor for the public record
To: Interim Committee on Education, Jan 23rd, 2020 meeting

The following studies and documentation is to show that the theory of vaccinations infrequently achieves the goals of eliminating the infections. Mandating a faulty, failing medical procedure should be prohibited by our legislators. Further, policies like school exclusion policies during outbreaks for students make very little scientific sense and should be eliminated. NRS 392.446 needs to be removed all together from Nevada Law.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1559845/>

News article about outbreaks over the past 20 yrs

February 1994 - Outbreak of pertussis in a fully immunized adolescent and adult population

“CONCLUSIONS: Vaccine-induced immunity wanes by early adolescence. These older age groups may be infected with B pertussis and may serve as reservoirs of infection for other susceptible individuals.”

<https://jamanetwork.com/journals/jamapediatrics/article-abstract/517017>

January 2015 - Pertussis epidemic despite high levels of vaccination coverage with acellular pertussis vaccine.

“CONCLUSION: Despite high levels of vaccination coverage, pertussis circulation cannot be controlled at all. The results question the efficacy of the present immunization programmes.”

[https://www.sciencedirect.com/science/article/abs/pii/S0213005X1300298X?
via%3Dihub](https://www.sciencedirect.com/science/article/abs/pii/S0213005X1300298X?via%3Dihub)

June 2015 - Asymptomatic transmission and the resurgence of Bordetella pertussis

“In light of current evidence and our results, we cannot dismiss the potential far-reaching epidemiological consequences of asymptomatic transmission of B. pertussis and an ineffective B. pertussis vaccine.”

<https://bmcmmedicine.biomedcentral.com/articles/10.1186/s12916-015-0382-8>

September 2017 - Resurgence of Whooping Cough May Owe to Vaccine's Inability to Prevent Infections

“The startling global resurgence of pertussis, or whooping cough, in recent years can largely be attributed to the immunological failures of acellular vaccines, School of Public Health researchers argue in a new journal article.

“The article, published in F1000 Research, points to the differences in mucosal immunity between whole-cell pertussis (wP) vaccines and the newer acellular pertussis (aP) vaccines, first introduced in the 1990s, as playing a pivotal role in the resurgence of the disease.

“This disease is back because we didn’t really understand how our immune defenses against whooping cough worked, and did not understand how the vaccines needed to work to prevent it,” said Christopher J. Gill, associate professor of global health and lead author of the article. “Instead we layered assumptions upon assumptions, and now find ourselves in the uncomfortable position of admitting that we may have made some crucial errors. This is definitely not where we thought we’d be in 2017.”

<http://www.bu.edu/sph/2017/09/21/resurgence-of-whooping-cough-may-owe-to-vaccines-inability-to-prevent-infections/>

February 2019 - The 112-Year Odyssey of Pertussis and Pertussis Vaccines-Mistakes Made and Implications for the Future

“[A]ll children who were primed by DTaP vaccines will be more susceptible to pertussis throughout their lifetimes, and there is no easy way to decrease this increased lifetime susceptibility.”

<https://academic.oup.com/jpids/article-abstract/8/4/334/5359449?redirectedFrom=fulltext>

Pertussis

<https://www.ncbi.nlm.nih.gov/m/pubmed/8118532/>

<https://www.ncbi.nlm.nih.gov/m/pubmed/24216286/>

<https://www.nbcnews.com/health/kids-health/whooping-cough-vaccine-less-effective-because-bacteria-mutating-study-suggests-n982816>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4482312/>

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Asymptomatic carriers:

<https://www.sciencedaily.com/releases/2015/06/150624071018.htm?fbclid=IwAR2SlvleAMYXOSDXihu0ktyamPwqXoZ5SYQBxOSAU1puNOiCaI5dN-P6Kyc>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4482312/?fbclid=IwAR2xlZAHwYGyexInDWFKaiqmQwsjJwldSW9R3-cOM1fR5fKCPQujG8PBqDg>

112 year study

https://academic.oup.com/jpids/article-abstract/8/4/334/5359449?redirectedFrom=fulltext&fbclid=IwAR11smN9M6mYiWBaEd7Rxi-6Wd_BjPDWcyjdwRJcq5zcZAg0VgJ6zbXRdww

Unvaccinated are zero risk to outbreak

<https://envirowatchrangitikei.wordpress.com/2019/04/30/harvard-immunologist-to-legislators-unvaccinated-children-pose-zero-risk-to-anyone/?fbclid=IwAR1qfkA8PfvohenzHxm98WoLSIAu4XCtwTGCdablozb7uB9610J3tlamKa4>