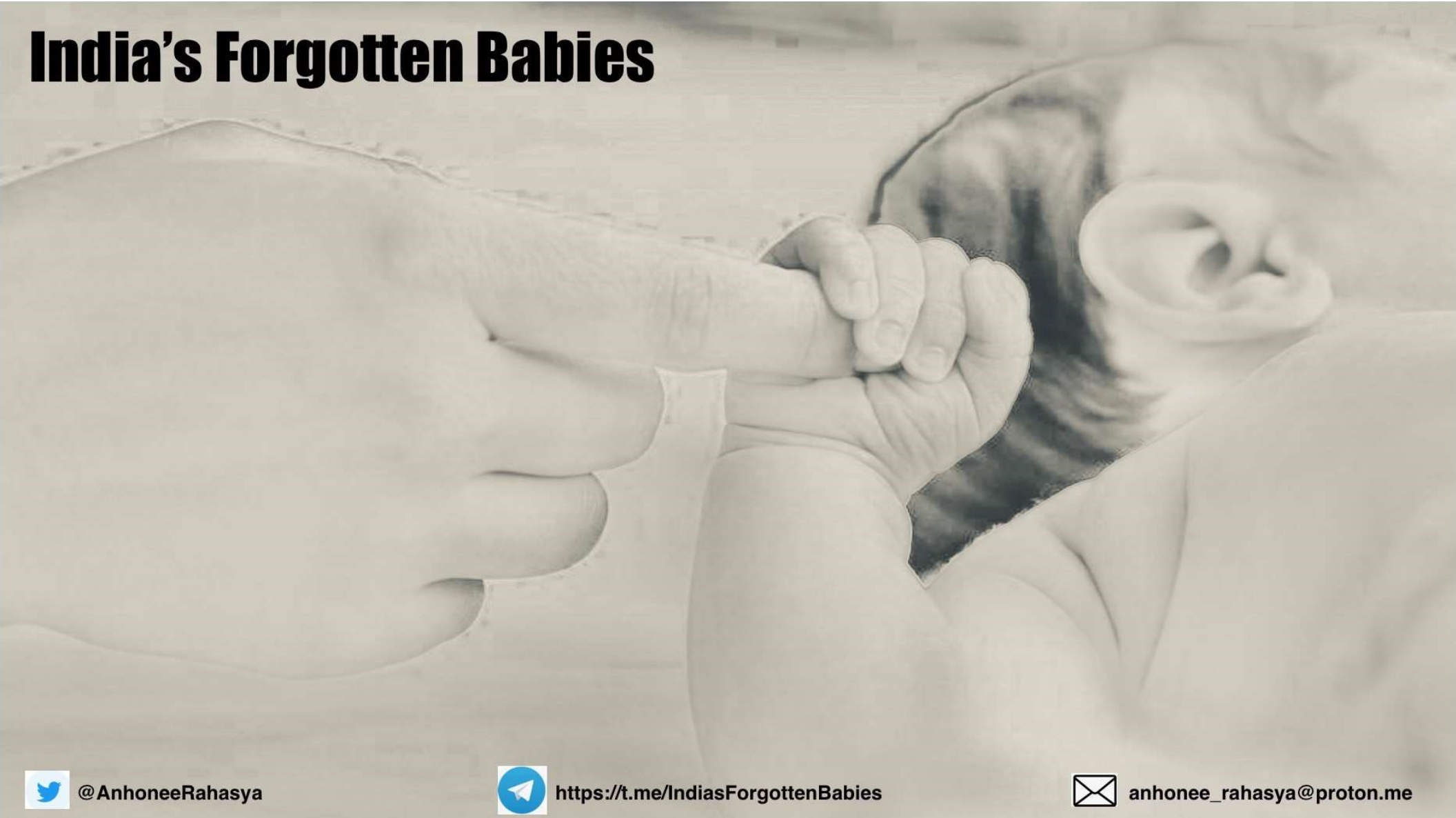


India's Forgotten Babies



@AnhoneeRahasya



<https://t.me/IndiasForgottenBabies>



anhonee_rahasya@proton.me

The Official Rationale for vaccination

- Prophylaxis: Protect the vaccine recipient from disease
- Herd Immunity: Break the transmission of disease causing viruses
- Disease Eradication: With herd immunity at a community level, vaccine proponents claim that diseases caused by pathogens can be eradicated - citing examples of smallpox, polio & measles

Is there a different side to vaccination? - Post-Vaccination deaths in the media



Can vaccine cause deaths?

- India's health ministry, in response to an RTI in 2011, acknowledged that death of 3 infants in Tamil Nadu was caused by pentavalent vaccination
- India's AEFI causality assessment reports have acknowledged deaths caused by Measles-rubella and OPV/BCG/Hepatitis B vaccines
- The vaccines safety committee set up in US, per sections 312 and 313 of the National Childhood Vaccine Injury Act in 1986, acknowledged death as a side effect of certain vaccines as a result of anaphylaxis, GBS or vaccine induced infection (such as polio from polio vaccine or measles from measles vaccine)
- Several families have been compensated for deaths following vaccine induced reactions as part of America's National Vaccine Injury Compensation program
- Deaths from just the pentavalent vaccine are estimated at an unacceptable rate of 1 in every 7,000 vaccinated infants

Sources

<https://economictimes.indiatimes.com/industry/healthcare/biotech/healthcare/controversial-vaccine-studies-why-is-bill-melinda-gates-foundation-under-fire-from-critics-in-india/articleshow/41280050.cms?from=mdr>

<https://main.mohfw.gov.in/Organisation/Departments-of-Health-and-Family-Welfare/immunization/aeft-reports>

<https://www.ncbi.nlm.nih.gov/books/NBK236291/?report=reader>

<https://www.uscfc.uscourts.gov/opinions-orders>

<https://www.naidunia.com/lite/madhya-pradesh/indore-pentavalent-vaccine-deaths-complaint-pm-239228>

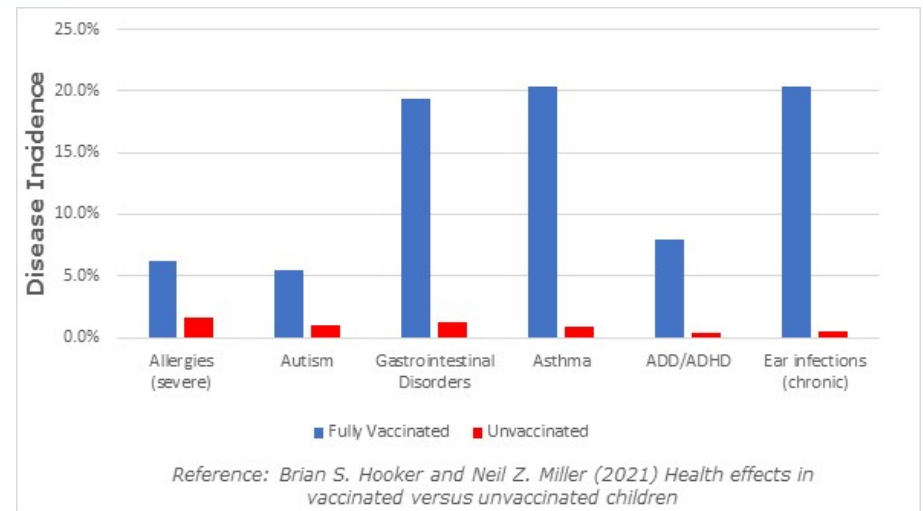
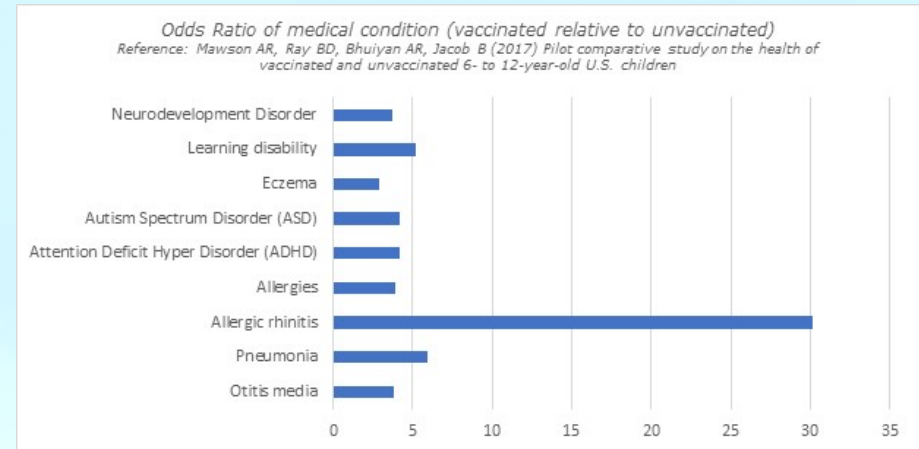
Do vaccines have side effects?

Post Vaccination events/medical conditions for which courts have ordered compensation (DTaP/TDaP/DPT/MMR/MMRV/IPV/Hib/Hepatitis A/Hepatitis B/PCV/Meningococcal/Rotavirus vaccines)

<ul style="list-style-type: none"> > Acute, bilateral, acquired vestibular neuritis > Acute cerebellar ataxia > Acute Inflammatory Demyelinating Polyneuropathy (AIDP) > Acute Liver Failure > Acute Renal Failure > ADEM (Acute Disseminated Encephalomyelitis) > Allergic Reaction > Alopecia > Alopecia Areata > Anaphylactic Reaction > Anaphylactic Shock > Angioedema > Angiomatoid Fibrous Histiocytoma > Antisynthetase syndrome > Apnea > Arthralgia > Arthritis > Asphyxia > Asthma > Atypical measles syndrome > Autism Spectrum Disorder (ASD) > Ataxia > Autoimmune Hemolytic Anemia > Autoimmune Hepatitis Type 2 > Auxiliary Nerve Injury > Acute, bilateral, acquired vestibular neuritis > Behavioural disorders > Bell's Palsy > Bilateral amputation of legs > Bilateral bursitis in both knees > Bilateral sensorineural hearing loss (SNHL) > Blood Clots > Brachial Neuritis > Brachial plexitis > Brachial Plexus Neuritis > Cardiac Arrest 	<ul style="list-style-type: none"> > Cardiomyopathy > Celiac Disease > Cellulitis > Cerebellar Ataxia > Cerebellitis > Cerebrovascular incident > Choreiform Movement Disorder > Chronic arthropathy > Chronic cross reactive allergic > Chronic Demyelinating Polyneuropathy > Chronic Inflammatory Demyelinating Neuropathy > Chronic Inflammatory Demyelinating Polyneuropathy > Chronic musculoskeletal pain > Complications of the digestive system > Coombs' Positive Hemolytic Anemia > Cognitive & developmental disabilities > Complex regional pain > Decreased Vision > Demyelinating polyneuropathy > Depression > Developmental Delays > Developmental Regression > Disorientation > Dizziness > Double Vision Or Trochlear Nerve Palsy > Dry eyes & mouth > Encephalitis > Encephalopathy > Epilepsy > Epileptic Encephalopathy > Erythema multiforme major > Eustachian tube dysfunction > Evan's Syndrome > Exacerbation Of Pre-Existing Cardiomyopathy > Expressive Language Disability > Facial Nerve Palsy 	<ul style="list-style-type: none"> > Fatigue > Febrile Seizures > Febrile status epilepticus with intractable epilepsy > Fever > Fibromyalgia > Gastroenteritis > Gastroesophageal Reflux > Gastroparesis > GBS (Guillain-Barré syndrome) > Generalized Epilepsy With Febrile Seizures Plus (GEFS+) > Gross motor delays > Headaches > Hearing Loss > Hemophagocytic Lymphohistiocytosis (HLH) > Hypotonia > Hypovolemic Shock > Infantile Spasms > Intractable seizure disorder > Intussusception > Irreversible brain damage > Ischemic optic neuropathy > ITP (Idiopathic Thrombocytopenia Purpura) > Labyrinthitis > Joint pain > Juvenile Dermatomyositis > Juvenile Idiopathic Arthritis > Juvenile Rheumatoid Arthritis (JRA) > Language delays > Learning Disability > Lesions > Left arm mass > Leukodystrophy > Low-grade squamous intraepithelial lesion > Macrophagic Myofasciitis > Measles > Meningoencephalitis 	<ul style="list-style-type: none"> > Mental retardation > Mild Neurogenic Bowel And Bladder > Mild Paraplegia > Multi organ dysfunction syndrome > Multi-Organ System Failure > Multiple sclerosis > Mumps > Muscle weakness > Myalgia > Myelin Oligodendrocyte Glycoprotein (MOG) Antibody Disease (MOGAD) > Myositis > Necrotizing Myopathy > Nerve Impingement > Neuritis > Neurological Damage > Neurological Injuries > Neuromuscular Disorder > Neuropathy > Oculomotor nerve palsy > Opsoclonus-Myoclonus Syndrome > Optic Neuritis > Overlap Syndrome > Pancreatitis > Pancytopenia > Paresthesias > Parsonage Turner Syndrome > Peripheral Neuropathy > Permanent Blindness > Permanent right hearing loss > Permanent Spastic Tetraparesis > Persistent Muscular And Joint Pain > Persistent Sterile Abscesses > Photophobia > Pneumonia > Post Traumatic Stress Disorder > Posterior Interosseus Neuropathy (PIN) > Protruding Discs > Pulmonary Arrest > Reactive Inflammatory Arthritis 	<ul style="list-style-type: none"> > Recurrent Cluster Headaches > Regional Pain Syndrome > Regression in speech abilities, cognitive skills and behavior > Rubella > Sacrum Tear > Sciatic Nerve Damage > Seizure Disorder > Sensory Polyneuropathy > Serum Sickness > Severe Brain Damage > Shingles > Sinus tract fistula/abscess > SIRVA > Skin disorders > Splenic Rupture > Status Epilepticus > Steven Johnson syndrome > Streptococcal A Infection > Streptococcal Toxic Shock Syndrome > Stroke > Synovitis > Systemic inflammatory response syndrome (SIRS) > Thrombocytopenia > Tinnitus > TM(Transverse Myelitis) > Torticollis > Trigeminal neuralgia > Urticaria > Uveitis (Eye Inflammation) > VAPP (Vaccine associated paralytic poliomyelitis) > cVAPP (contact vaccine associated paralytic poliomyelitis) > Vestibular neuritis > Violent convulsions > Vision Loss > Visual Disturbances > Vomiting > DEATH
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Are side effects rare?

- Mysore study: 1 in 460 children vaccinated per immunization schedule suffered an adverse event serious enough requiring hospitalization (Sebastian et al.)
- Multiple studies have shown that the existence of chronic diseases such as asthma, eczema, chronic ear infections, neurodevelopmental disorders is higher in vaccinated children compared to unvaccinated children



Vaccines have side effects - but do benefits outweigh risks?

Polio vaccine

- Injectable Polio Vaccine (IPV):
 - An article in Chicago Tribune quoted epidemiologist Dr. Kleinman as “much of the Salk vaccine we have been using is useless”. Evidence was cited from Israel & Massachusetts to demonstrate IPV had been ineffective
 - 1960 USSR study found IPV was ineffective over time, and repeated boosting was required to maintain higher levels of protection
 - Following the above study, and mass vaccination with OPV in Russia, US introduced OPV in 1961 and soon OPV was the preferred vaccine that was administered instead of IPV
- Oral Polio Vaccine (OPV):
 - Proven to cause polio in the vaccine recipient (VAPP) as well as contacts of vaccine recipients
 - Strongly associated with increase in NPAFP (non polio acute flaccid paralysis with mortality rate twice that of polio). 4.9 lakh children suffered from this condition (2000 - 2017) in India per Dr. Pulliyel’s study
 - A similar trend of increase in AFP is observed in Pakistan & Afghanistan (where wild polio is still known to exist)

Sources:

<https://ncbi.nlm.nih.gov/pmc/articles/PMC2555377/pdf/bullwho00330-0012.pdf>

<https://www.ncbi.nlm.nih.gov/books/NBK236291/?report=reader>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6121585/pdf/ijerph-15-01755.pdf>

<https://cdnc.ucr.edu/cgi-bin/cdnc?a=d&d=MT19600901.2.75&e=-----en--20--1--bt-tx|N-sabin+polio+vaccine+approved----->

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8888238/>

<https://everlyreport.com/the-truth-about-the-polio-vaccines-chicago-tribune-archives/>

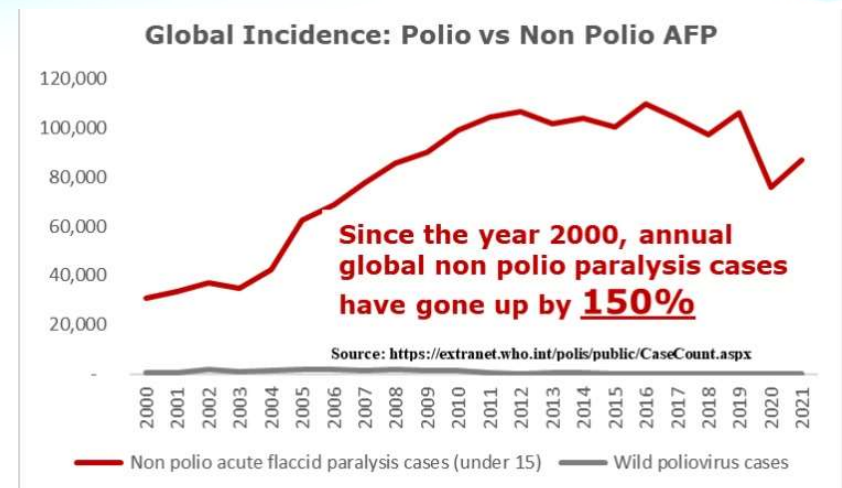
Vaccines have side effects - but do benefits outweigh risks?

Polio vaccine

- After the introduction of the vaccine in the 50s, the definition of polio underwent changes. Medical conditions such as aseptic meningitis & transverse myelitis were no longer classified as polio. An example of how this mislabeling created the illusion of eradication is tabulated below (Los Angeles Health Index Morbidity & Mortality report)

<u>Date</u>	<u>Viral or Aseptic Meningitis</u>	<u>Polio</u>
July 1955	50	273
July 1961	161	65
July 1963	151	31
Sept 1966	256	5

- The introduction of the oral polio vaccine has led to an inexplicable increase in cases of acute flaccid paralysis (AFP), particularly in developing countries such as India, Afghanistan & Pakistan



Vaccines have side effects - but do benefits outweigh risks?

Measles vaccine

- In US, the inactivated measles vaccine was withdrawn in 1967 as it did not protect well against measles
- Canada experienced an outbreak of atypical measles in 1986, which was primarily observed in those who received the killed measles vaccine in the 1960s
- In Malaysia, after 95% coverage, incidence of measles increased 10 fold over a period of 5 years (2013 - 2017). Worse, those who had received a single dose were 4 times as likely to contract measles
- Measles mortality had declined over 90% in several first world countries prior to the introduction of vaccines

Vaccines have side effects - but do benefits outweigh risks?

Smallpox vaccine

- “Contrary to popular belief smallpox was not eradicated through vaccination smallpox vaccine did not provide lifelong immunity contrary to it’s inventor Jenner’s claims”
- Prior to introduction of compulsory vaccination in England in 1852, smallpox deaths had already fallen 92% from 500 per 100,000 population to 40 per 100,000 population. In fact, when compulsory vaccination was strictly enforced, from 1867 to 1880, the death rate actually increased from 28 per 100,000 to 45 per 100,000
- In UK, as % of newborns vaccinated declined from 85.5% to 34.9%, from 1872 to 1941, the number of smallpox deaths declined from 3708 to 1. Paradox?
- Smallpox declined in various parts of Europe regardless of whether vaccination was employed or not
- “The most dangerous vaccine” (CBS News, 2002), “The smallpox vaccine had a side effect profile that we would not accept for vaccines today” - Paul Offit, inventor of the rotavirus vaccine

Sources:

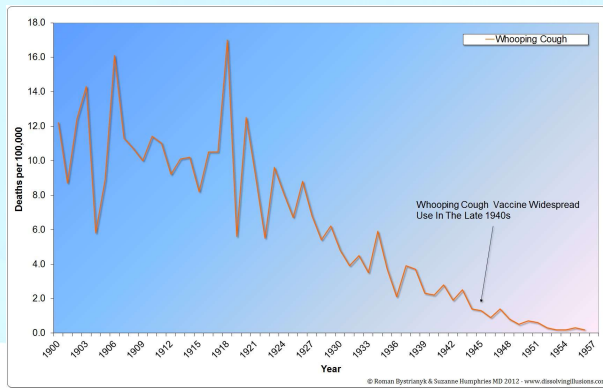
<https://www.historytoday.com/archive/feature/end-smallpox>

[https://ia801707.us.archive.org/2/items/sinclair-ian-vaccination-the-hidden-facts_202012/Sinclair Ian - Vaccination The hidden facts.pdf](https://ia801707.us.archive.org/2/items/sinclair-ian-vaccination-the-hidden-facts_202012/Sinclair%20Ian%20-%20Vaccination%20The%20hidden%20facts.pdf)

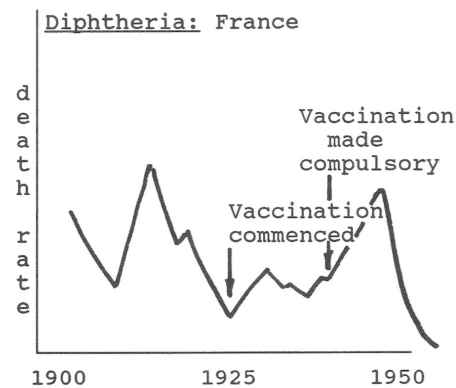
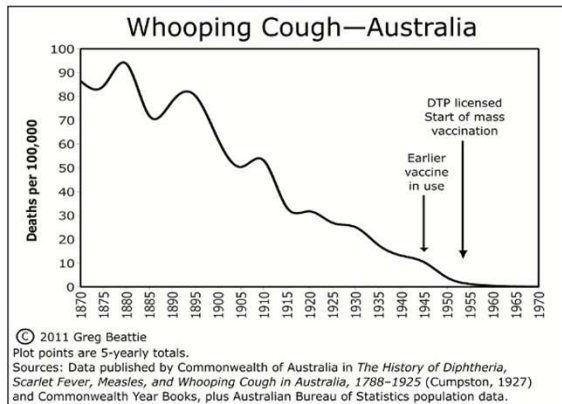
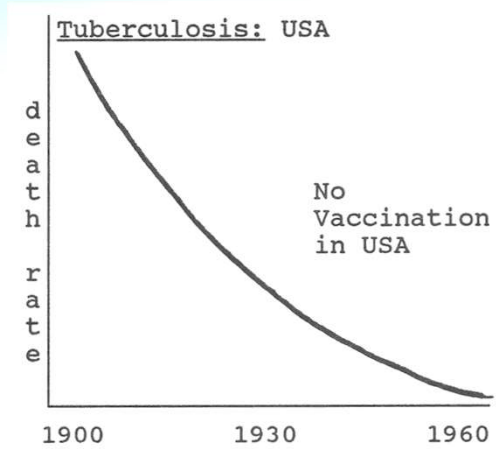
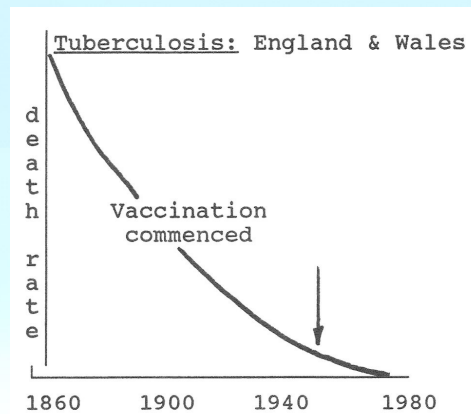
<https://www.cbsnews.com/news/the-most-dangerous-vaccine/>

Vaccines have side effects - but do benefits outweigh risks?

Diseases already on decline before vaccines were introduced



The history of Whooping Cough in Australia



Vaccines have side effects - but do benefits outweigh risks?

How were diseases declining in the absence of vaccination?

“The greater part of the decrease in infant mortality in Britain and Europe took place through social revolution, which improved nutrition, housing, and child care, before the discovery of vaccines and antibiotics”

Source:
<https://pdfproc.lib.msu.edu/?file=/DMC/African%20Journals/pdfs/Journal%20of%20the%20University%20of%20Zimbabwe/vol7n2/juz007002003.pdf>

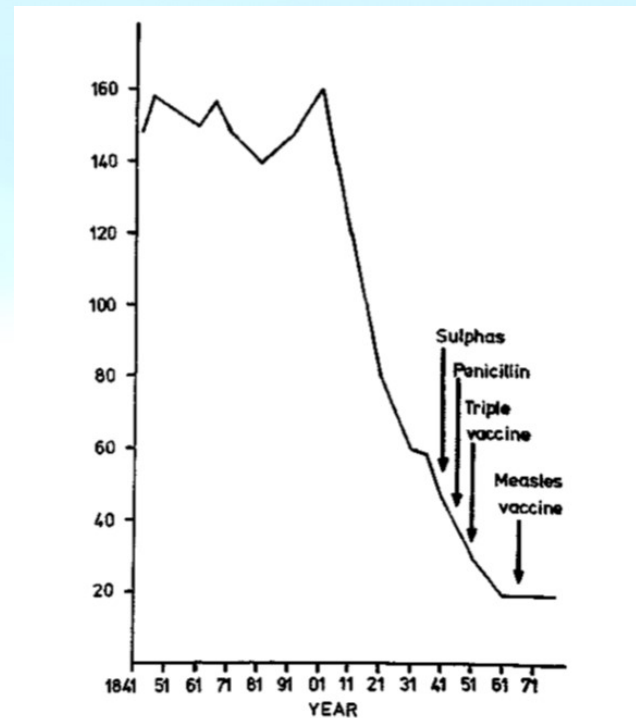


Figure 10: INFANT MORTALITY : ENGLAND AND WALES

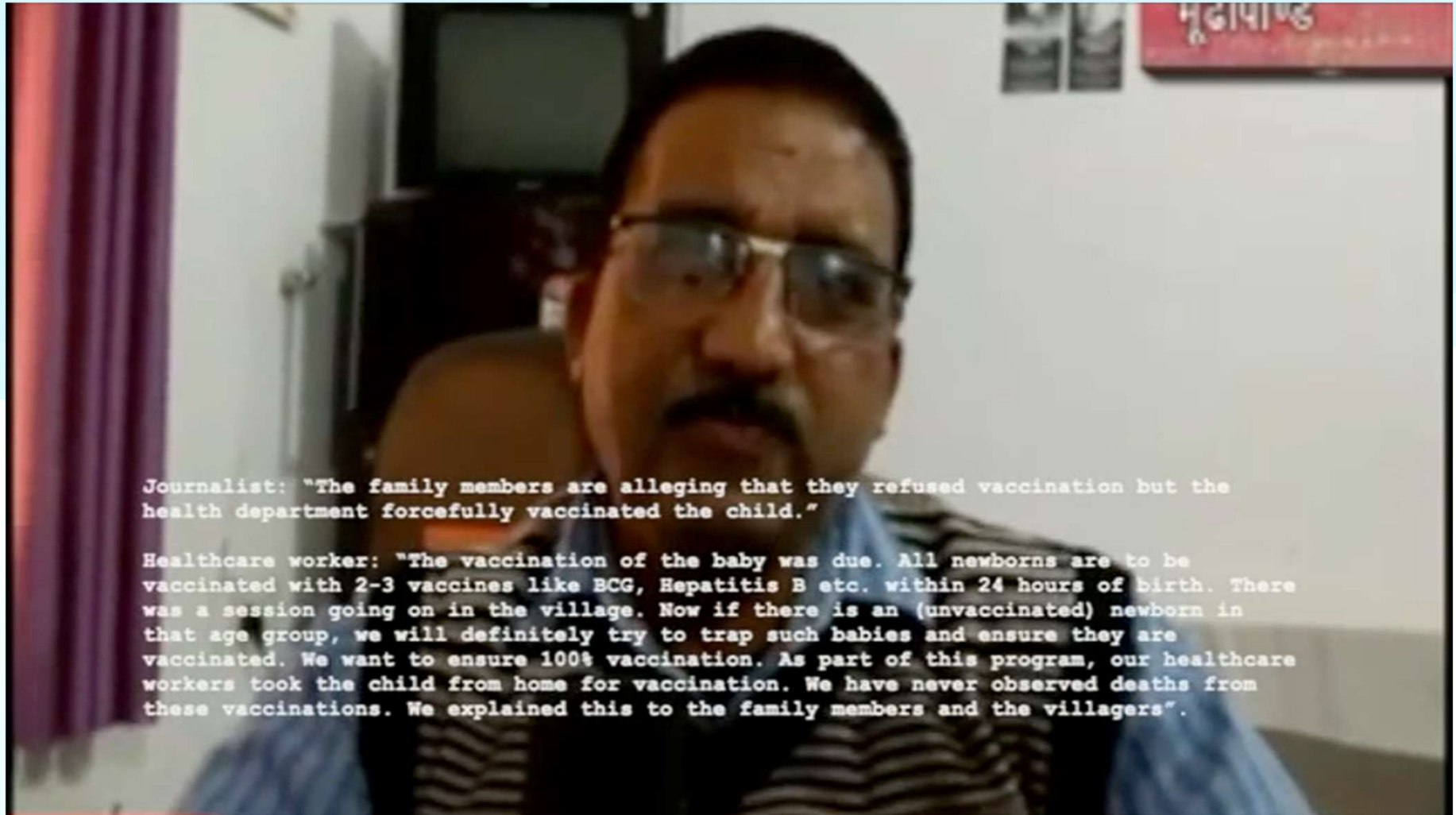
Vaccines administration - Some issues specific to India

- Inadequate AEFI system: “Adverse events in India are underreported because AEFI panel meets only 4 times a year & reviews 100 cases at a time” - Gagandeep Kang (2017 as member of NTAGI)
- Vaccine components/type discontinued in paediatric vaccines much of the first world continue to be administered in India - e.g. OPV, wholecell pertussis, thimerosal
- Lack of informed consent, worse there have been several reports of forced vaccination where parents did not consent

Alright, vaccine have issues - So don't take it. But are vaccines truly
voluntary?

The menace of forced vaccination

Are vaccines voluntary: Medical official on camera acknowledging forced vaccination



Summary

- Vaccines can cause debilitating, life threatening conditions, as supported by several of government's own documents as well as vaccine court rulings
- Vaccine effectiveness is questionable
- The story about vaccines eradicating diseases is filled with loopholes
- In India, in several cases, the principle of informed consent has not been honoured.
- Worse, in their quest to meet 100% vaccination targets, there have been many reported instances of forced vaccination. Sadly, some of these cases have resulted in infant deaths
- Vaccination campaigns are run and advertised, but the state of post marketing surveillance through AEFI is less than adequate

