

Children's Vaccination & HPV

- Vaccine Research Team, AIM

Agenda

- Immunisation Schedule
- Measles
- Polio
- BCG
- Hepatitis B
- Pentavalent
- Myth of Vaccines Eradicating Diseases
- Vaccine Injuries, AEFI
- HPV
- Informed Consent, Vaccine Compensation & Legal letters

Immunisation Schedule in India

At birth:

1. Hepatitis B
2. BCG (TB)
3. OPV-0

At 6 weeks:

4. OPV 1
5. Pentavalent 1
6. Rota 1
7. IPV - 1
8. PCV - 1

At Ten weeks:

9. OPV 2
10. Penta 2
11. Rota 2

At Fourteen weeks:

12. OPV 3
13. PCV 2
14. Penta 3
15. Rota 3
16. IPV

At Nine - Twelve months:

17. Measles/MR1
18. JE 1
19. Vitamin A - 1
20. PCV booster

At 16-24 months:

21. DPT booster 1
22. Measles/MR 2
23. OPV booster
24. JE 2
25. Vitamin A(2nd to 9th dose)(16-18 months)
26. Typhoid(2-5 years)

At 5-6 years:

27. DPT Booster 2

At 10 years and 16 years:

28. TT

Measles

- Measles refers to an infection caused by a virus. It mainly affects the respiratory system and its onset is accompanied by high fever, runny nose, frequent coughing, itchy rashes all over the face
- **Prevalence**
 - Worldwide measles incidence has declined 99.8% since 1981
 - Measles is considered eradicated in 81 countries
 - In India, measles incidence declined by 98.7% since peaking in 1987
- **Mortality Rate & other outcomes** - In US, it is estimated that nearly 90% of measles cases are benign and not reported to the CDC
 - 0.01% of measles cases are fatal
 - 0.03–0.035% of measles cases result in seizure
 - 0.005% of measles cases result in measles encephalitis
 - 0.00125% of cases result in permanent disability from measles encephalitis
 - 0.7% of cases are hospitalized

<https://awakenindiamovement.com/aim-white-paper-measles/>

Measles - Side Effects of the MR Vaccine

- Blood and lymphatic system disorders
- Cardiac disorders
- Congenital, familial and genetic disorders
- Ear and labyrinth disorders
- Eye disorders
- Gastrointestinal disorders
- General disorders and administration site conditions
- Hepatobiliary disorders
- Immune system disorders
- Infections and infestations
- Injury, poisoning and procedural complications
- Metabolism and nutrition disorders
- Musculoskeletal and connective tissue disorders
- Nervous system disorders
- Pregnancy, puerperium and perinatal conditions
- Psychiatric disorders
- Respiratory, thoracic and mediastinal disorders
- Renal and urinary disorders
- Reproductive system and breast disorders
- Respiratory, thoracic and mediastinal disorders
- Skin and subcutaneous tissue disorders
- Vascular disorders
- Renal and urinary disorders
- Reproductive system and breast disorders
- Skin and subcutaneous tissue disorders
- Vascular disorders

Measles – Alternatives to Vaccination

- **Early treatment**
 - Nutrition
 - Hydration
 - Hygiene
- **Ayurveda**
- **Homeopathy**
- **Traditional Chinese Medicine**
- **Vitamin A**

Polio

- Polio is a disabling disease caused by the poliovirus (according to modern medical science). The virus can infect a person's spinal cord, causing paralysis
- Can cause low-grade fever, sore throat, and other flu-like symptoms. After several days of initial symptoms, some people develop stiffness of the neck, back, or legs
- About 95% of polio infections have no symptoms (asymptomatic)
- Before the introduction of the polio vaccine about 1 in 190,000 or 0.0005% of children at normal risk contracted polio that was fatal or led to permanent paralysis
- Polio ended in the 1950s when they stopped using DDT on children. Like the 1890s pesticide, DDT also caused leaky gut and allowed many different dangerous viruses into the spinal cord, paralyzing many children

What causes Polio?

- DDT Poisoning
- Diphtheria and Whooping Cough Vaccines and Explosion of Polio
- Arsenic use caused paralysis and was recorded as Polio
- Improper injections, tonsil operations, and heavy metals

<https://awakenindiamovement.com/aim-white-paper-polio/>



Side Effects of Polio Vaccine

- Blood and Lymphatic system disorders
- Cardiac disorders
- Gastrointestinal disorders
- Metabolism and Nutrition disorders
- Nervous system disorders
- Immune system disorders
- Paralysis
- Gullain Barre Syndrome(GBS)
- Brain Injury
- Poliomyelitis
- Cerebral Palsy
- Encephalitis
- Meningitis
- Transverse myelitis

Unethical to continue using polio-causing oral polio vaccines PREMIUM

Switching from trivalent to bivalent OPV vaccine and introducing one dose of IPV was supposed to eliminate all type 2 vaccine-derived poliovirus cases, but such cases only increased sharply

July 15, 2023 09:24 pm | Updated July 21, 2023 09:04 am IST

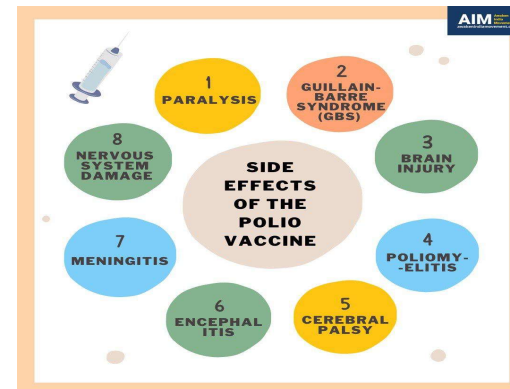


R. PRASAD

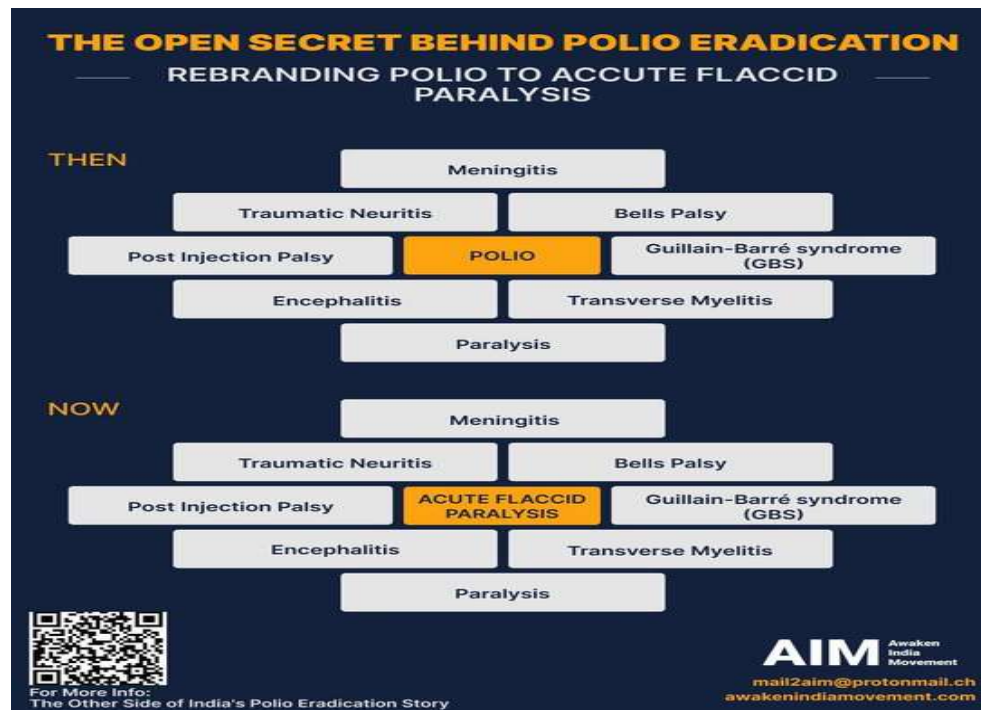


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Rebranding of Polio



- AFP is clinically indistinguishable from polio. Before 1997, all cases of acute flaccid paralysis (AFP) were classified as polio
- Several diseases which were often diagnosed as polio are now classified as aseptic meningitis
- Changing diagnostic criteria can create the illusions of success of polio eradication

India's polio-free status a cruel joke

The definition of polio has been changed repeatedly since the programme was launched, thus automatically leading to a drastic fall in the number of cases



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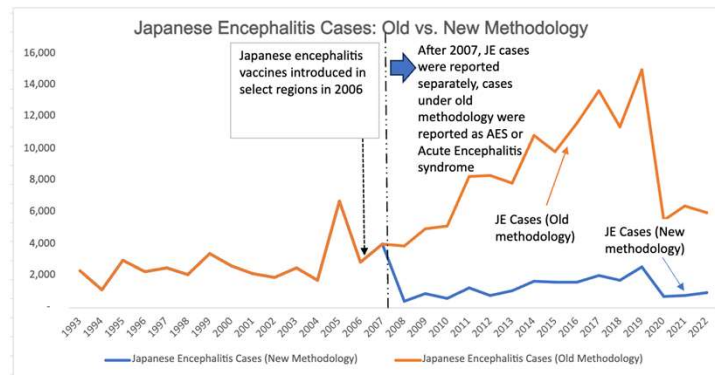
By Jagannath Chatterjee
Published: Wednesday 26 March 2014

<https://vratash.substack.com/p/the-other-side-of-indias-polio-eradication>
<https://rumble.com/v3xsdl-the-other-side-of-indias-polio-eradication-story.html>

Rebranding of diseases

Renaming of diseases to make vaccine look effective

- Polio ->AFP
- Measles->MLI
- JE->AES
- Mumps->Parotitis
- Flu->Covid?



	COVID	Flu	Dairy allergy
Headache	✓	✓	✓
Cough	✓	✓	✓
Muscle aches	✓	✓	✓
Tiredness	✓	✓	✓
Sore throat	✓	✓	✓
Runny or stuffy nose	✓	✓	✓
Fever	✓	✓	✓
Nausea or vomiting	✓	✓	✓
Diarrhea	✓	✓	✓
Difficulty breathing	✓	✓	✓
Loss of taste or smell	✓	✓	✓
Rash or hives	✓	✓	✓

BCG

- There is widespread disagreement within the medical ranks as to the value and safety of the BCG Vaccine
- Controlled trials have found extremely variable immunity in vaccine recipients
- Tuberculosis death rate had declined by over 95% prior to the launch of mass vaccinations
- Study of almost 6000 children in Mysore, India revealed that among all vaccines, the second highest number of adverse events were reported for BCG



India rushes to study adult BCG revaccination
A population-level study to be done as clinical trials will take too long to complete

Waning protection:
Even in children, the protective effect of BCG vaccine does not last long

- No clinical trials have been carried out in India to study the efficacy of BCG revaccination in adults to prevent TB disease. Studies in other countries have thrown up mixed results
- Two clinical investigation studies by St. John's Research Institute, Bengaluru have found BCG revaccination in adults to be significantly immunogenic
- WHO does not currently recommend programmatic or pilot BCG revaccination even in high-burden countries such as India
- An expert committee recommended a clinical trial to be done in India to collect evidence for efficacy before implementing it at the population-level
- The BCG revaccination study in adults will be undertaken in a 'programme implementation study mode' in 23 States
- Phase-1 of the study will be carried out in Uttar Pradesh and Madhya Pradesh
- 50% of the districts in a State will be the intervention arm and the remaining will be control arm

<https://pubmed.ncbi.nlm.nih.gov/34703803/>



THE NEW INDIAN EXPRESS

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Ineffective BCG Vaccine Behind TB Cases, Says Expert

Published: 28th November 2015 04:22 AM | Last Updated: 28th November 2015 04:22 AM

A+ A-

Hepatitis B

Hepatitis B is an infection of the liver

- Vaccine manufacturers admit that the alleged efficacy of the Hepatitis B vaccine wears off within seven to ten years, and even faster in children.

Side Effects

- Anaphylaxis
- Shoulder injury related to vaccine administration
- Vasovagal syncope
- Developmental delays
- Premature puberty
- Juvenile Diabetes

<https://pubmed.ncbi.nlm.nih.gov/34703803/>

<https://www.downtoearth.org.in/news/birth-dose-of-hepatitis-b-vaccine-may-not-be-necessary-study-59517>

Birth dose of hepatitis B vaccine may not be necessary: ICMR

Many newborns are protected from Hepatitis B infection by antibodies they receive from the mother and therefore, hepatitis B vaccination at birth may not be necessary, shows an ICMR study



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By Aditi Jain

Pentavalent

- Pentavalent vaccine is supposed to provide protection from – Diphtheria, Pertussis, Tetanus, Hepatitis B and Hib(Haemophilus influenzae type B)
- 2013: Several concerned medical professionals called for withdrawing pentavalent vaccines following rise in infant deaths
- Pentavalent vaccine has thiomersal, western countries don't use it
- Deaths from just the pentavalent vaccine are estimated at an unacceptable rate of 1 in every 7,000 vaccinated infants

<https://economictimes.indiatimes.com/industry/healthcare/biotech/healthcare/controversial->

Chhattisgarh: 3-month-old infant dies after vaccination in Mahasamund District

Poor response stalls Covid vaccine trials on kids at PGI-Chandigarh

Two kids die after getting **pentavalent** vaccine in Tamil Nadu

Coimbatore baby dies after being administered **pentavalent** vaccine

Karnataka: Three-month-old girl dies a day after **pentavalent** vaccination

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Bengaluru: Infant dies a day after receiving vaccination

Karnataka: Infant dies a day after being given **pentavalent** vaccine

Two-month-old baby dies after vaccination, one critical

Is **pentavalent** vaccine a saviour or a killer?

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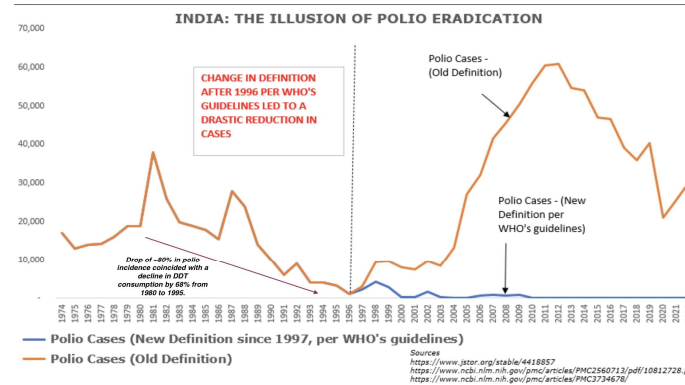
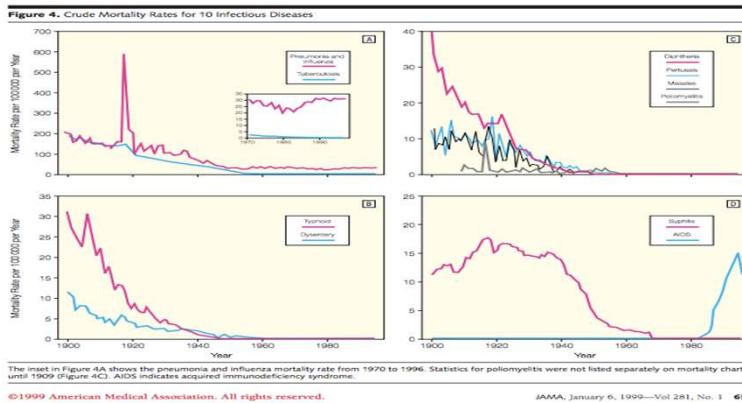
Myth of Vaccine Eradicating the Disease - Measles

- No evidence that measles was a major public health issue prior to launch of mass vaccinations
- No evidence of declining trend in measles mortality post launch of mass vaccinations.
- Other factors such as improved sanitation and reduction in malnutrition may have caused the decline
- Measles outbreaks exacerbated after launch of mass vaccinations. Since the introduction of the vaccine, several safety signals were observed.
 - Measles vaccination was temporarily suspended in Australia & UK following 1 death and several cases of encephalitis in UK in 1969.
 - In Japan, the MMR vaccine was discontinued, and several parents compensated for neurological damage to children
 - In Sri Lanka, worst measles outbreaks since 1974 occurred despite 99%
 - In Malaysia, after 95% coverage, incidence of measles increased 10 fold over a period of 5 years (2013 - 2017)
 - Samoa - 1st Oct 2019 - UNICEF delivered 110,500 doses of measles vaccines to Samoa; 18th Oct 2019 - Samoa declares a measles outbreak

<https://awakenindiamovement.com/aim-white-paper-measles/>

Myth of Vaccine Eradicating Diseases – Polio & Others

- Infectious disease mortality from measles, pertussis, diphtheria, polio became statistically insignificant by 1955 - decades before 95% of today's vaccines became available
- From 1923 to 1953, before the Salk vaccine was introduced, the polio death rate in the United State and England had already declined on its own by 47% and 55% respectively
- A study by Dr Jacob Puliyel indicated a strong association between rise in cases of acute flacid paralysis coinciding with the vaccination campaign.
- Covid - There was virtually no excess mortality in India until they vaccination drive



Research on polio vaccines in India by Vratesh Srivastava has featured in the 10th anniversary edition of the book "Dissolving Illusions" (co authored by Dr. Suzanne Humphries & Roman Bystrianyky)

<https://vratesh.substack.com/p/the-other-side-of-indias-polio-eradication>

[https://www.thelancet.com/journals/laninf/article/PIIS1473-3099\(21\)00746-5/fulltext](https://www.thelancet.com/journals/laninf/article/PIIS1473-3099(21)00746-5/fulltext)

Instances of Vaccine injuries/deaths from routine childhood vaccination



Deaths after childhood routine vaccination in February 2024



Date: Feb 3rd 2024
Place: Chattarpur, Madhya Pradesh
 Infant died following vaccination

Date: February 13th, 2023
Place: Ramanagara, Karnataka
 Satvik, a 1.5 month old baby boy died following multiple vaccinations

Date: February 19th, 2024
Place: Kalaburagi, Karnataka
 18 month old baby boy, Ayush died following DPT vaccination

Date: February 22nd, 2024
Place: Buguda, Odisha
 6 month old baby died following vaccination

Date: February 23rd 2024
Place: Jamui, Bihar
 4 month old baby girl Shabana died following vaccination

Date: February 5th, 2024
Place: Madhubani, Bihar
 3 day old baby died following BCG vaccination

Date: February 16th, 2024
Place: Udaipuri, Rajasthan
 2 month old baby died following vaccination

Date: February 21st, 2024
Place: Shivpuri, Madhya Pradesh
 2.5 month old toddler died following polio, PCV, FIPV, pentavalent and rotavirus vaccinations

"India's Forgotten Babies" Telegram channel



Post Vaccination events/medical conditions for which courts have ordered compensation (DTaP/TdPaP/DPT/MMR/MMRV/IPV/Hib/Hepatitis A/Hepatitis B/PCV/Meningococcal/Rotavirus/OPV 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 Axillary 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 pleuritis Brachial Plexus Neuritis Cardiac Arrest 	<ul style="list-style-type: none"> Cardiomyopathy Celiac Disease Colibutis 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 Humps 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 Parosmia Parosmia Turner Syndrome Peripheral Neuropathy Permanent Blindness Permanent right hearing loss Permanent Spastic Tetraparesis Persistent Muscular And Joint Pain Persistent Sterile Abscesses Phobias Pneumonia Post Traumatic Stress Disorder Posterior Intersosseus 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) vVAPP (contact vaccine associated paralytic poliomyelitis) Vestibular neuritis Violent convulsions Vision Loss Visual Disturbances Vomiting DEATH

<https://t.me/IndiasForgottenBabies>
<https://www.bitchute.com/video/B5WiwqeCvp1W/>

Vaccines and Autism

- Infants who received vaccines contain mercury had increased chances of being diagnosed with Autism Spectrum disorder
- The ability to crawl, walk, run is adversely affected by vaccines containing thimerosal
- Aluminium in vaccines may be linked to autism spectrum disorder
- Aluminium in vaccines can cause central nervous system disorder
- Link between MMR Vaccine and Autism is widely published

<https://t.me/IndiasForgottenBabies>
<https://www.bitchute.com/video/B5WiwqeCvp1W/>

The 3 Levels of Autism



Level 1
Requiring support

- Trouble understanding and following social rules
- Rigid or inflexible behavior
- Some stress during transitions
- May benefit from therapy or life skills coaching



Level 2
Requiring substantial support

- Atypical social behavior, like walking away mid-conversation
- High interest in specific topics
- Noticeable distress when faced with change
- May need school accommodations like reading help or social skills support

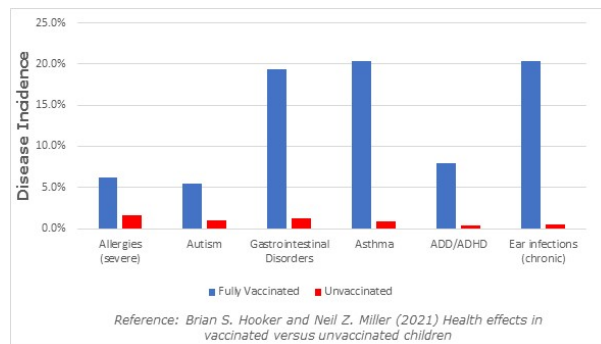


Level 3
Requiring very substantial support

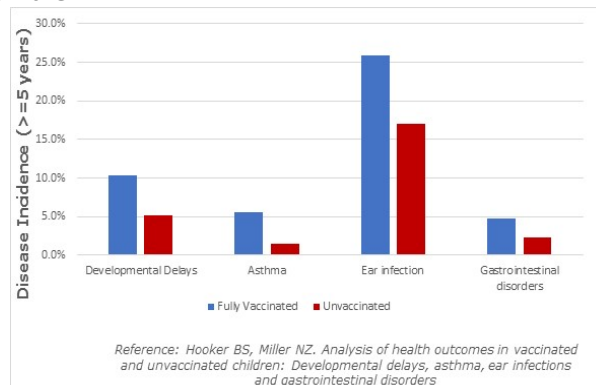
- Severe communication deficits, such as being nonspeaking
- Repetitive behaviors like rocking or spinning
- Extreme distress when asked to switch tasks
- May need one-on-one time with an education assistant and may use augmentative and alternative communication (AAC) tools, like picture symbols

Are unvaccinated children healthier?

A 2021 study that compared health outcomes among vaccinated and unvaccinated children found significantly higher incidence of severe allergies, autism, chronic ear infections, gastrointestinal disorders, asthma and ADD/ADHD (attention deficit hyper disorder) in vaccinated children



A 2020 study of children over 5 years of age found higher incidence of developmental delays, asthma, ear infection and gastrointestinal disorders in vaccinated children compared to unvaccinated children



<https://kirschsubstack.com/p/new-survey-confirms-that-vaccines>

<https://vratesh.substack.com/p/are-unvaccinated-children-healthier>

Forced Vaccination

- Mission Indradhanush
 - IMI 5.0 campaign aims to enhance immunization coverage for all vaccines provided under the Universal Immunization Programme (UIP)
- Coercion & Violation of Informed consent
 - Notice sent to 134 hospitals for **NOT** administering vaccines/not meeting targets
 - No salary for medical officers who do NOT meet targets
 - Loss of ration cards/govt benefits

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Sheopur: Salary hike of three BMOs will stop due to less vaccination

By Livevns.news Desk Oct 6, 2023, 22:07 IST

[hindi news](#) » [Bihar](#) » [siwan](#) » Action against three employees of Darunda PHC due to less JE vaccination

Action against three employees of Darunda PHC due to less JE vaccination

[https://pib.gov.in/PressReleasePage.aspx?PRID=1966931#:~:text=Intensified%20Mission%20Indradhanush%20\(IMI%205.0,on%2014%20th%20October%202023.](https://pib.gov.in/PressReleasePage.aspx?PRID=1966931#:~:text=Intensified%20Mission%20Indradhanush%20(IMI%205.0,on%2014%20th%20October%202023.)

<https://rumble.com/v2x402r-mathura-jan-2018-child-died-after-forced-vaccination-with-english-subtitles.html>

<https://rumble.com/v2wl5o2-forced-vaccination-video-moradabad-india-2018-english-subtitles.html>



The Third Phase of Intensified Mission Indradhanush 5.0 Commences
From October 9 and will end on October 14

The campaign focuses on reaching zero-dose children between the age of **0-5 years** and **pregnant women**

All partially vaccinated and unvaccinated children and pregnant women must take the benefit of this **free service**



Are vaccines voluntary: Medical official on camera acknowledging forced vaccination



Under-reporting of side effects

Are some states under-reporting pentavalent vaccine deaths?

RTI response of Union health ministry shows states with better health track record have reported higher number of vaccine deaths

Twitter Facebook LinkedIn Messenger WhatsApp Print Email

By Kundan Pandey

Tezpur to Lilabari from Rs251 [View](#)

New Delhi to Mumbai from Rs8,081 [View](#)

Bengaluru to Pune from Rs5,111 [View](#)

Published: Monday 17 February 2014



How accurate is the enumeration of deaths caused by the five-in-one pentavalent vaccine in India? Reports from different states show information about adverse events following immunization (AEFI) is not very reliable. It would be difficult to reach any conclusion about the efficacy of the vaccine on the basis of

Gagandeep Kang, a member of the National Technical Advisory Group on Immunisation and a paediatrician involved in the development of India's first homegrown rotavirus vaccine, said adverse events from vaccinations were under-reported in India so far because the AEFI panel met only four times a year and reviewed just 100 cases at a time.

<https://www.thehindu.com/sci-tech/health/health-ministry-to-study-2017-spike-in-vaccine-related-adverse-events/article22537462.ece/amp/>
<https://www.downtoearth.org.in/news/are-some-states-underreporting-pentavalent-vaccine-deaths--43556>

HPV

- Human Papillomavirus (HPV) is a sexually transmitted virus with more than 200 subtypes (out of which about 100 are considered to be sexually transmitted), some of which can lead to cervical inflammation and, may eventually lead to cervical cancer due to multiple other factors
- In most cases the infections are harmless and go away without treatment. The body's own defence system eliminates the virus
- Type 16 is supposed to pose the highest risk for cervix infection that may lead to cervix cancer due to multiple other factors, followed by Type 18. The subtypes 16 and 18 account for 70% of the cases of cervix infection. HPV subtypes 6 and 11 can lead to genital warts
- Most HPV infections are transient and 67% clear within one year. Around 10% of women without CIN(Cervical intraepithelial neoplasia) have HPV infection at any one time. The mechanism of progression from HPV infection to cervical cancer and its precursors is not well understood
- Use of Oral Contraceptive pills for longer duration had definite higher risk for developing cervical cancer
- Early sexual contact, alcohol, smoking etc. are risk factors for cervical cancer

<https://awakenindiamovement.com/aim-white-paper-hpv/>

HPV

- There is lack of conclusive data regarding the length of immunologic protection the vaccine confers against HPV subtypes 16 and 18. Studies so far have followed up with the vaccinated 'subjects' for 5 years and have shown that it offers protection only for 5 years. The long-term efficacy and protection by the vaccine is unknown
- There are no well-designed studies done to prove vaccine efficacy for anal, penile, vaginal, vulvar, and oropharyngeal cancers

Cervavac

- The trial's duration of only seven months raises questions about the potential long-term side effects of the vaccine that may not have been adequately assessed during this relatively short timeframe
- The trial exclusively focused on healthy girls, limiting the generalizability of the findings to a broader population
- There is uncertainty about whether proper approval was obtained from an ethics committee, highlighting potential ethical considerations in the trial
- The decision to conduct trials directly on children without prior testing on adults raises concerns about the vaccine's safety and efficacy
- The study's lack of a placebo group, with the comparison against Gardasil, raises questions about the accurate assessment of Cervavac's adverse events, potentially overlooking known issues associated with Gardasil.
- The study failed to investigate the effects of the vaccine on fertility, a critical aspect that should be thoroughly examined
- The reported 1% serious side effects, not being specified, further adds to the ambiguity surrounding the vaccine's safety profile
- The absence of long-term follow-up data raises concerns about the sustainability of the observed effects and potential unforeseen consequences over time



Rural Students Vaccinated Against Cervical Cancer

News
February 8, 2024

Mysuru/Mysuru: With January being observed as Cervical Cancer Awareness Month, 193 girl students from four High Schools in Mysuru Rural were vaccinated against Human Papillomavirus (HPV), the virus responsible for cervical cancer.

This first-of-its-kind initiative in Mysuru, a integrated vaccination drive with school-based community education. Interactive educational sessions were presented to school stis, their teachers and parents on HPV, cervical cancer and its

HPV Adverse Reactions

- Acetabular labrum tear
- Acute Disseminating Encephalomyelitis (ADEM)
- Aggravation of multiple sclerosis (MS)
- Aplastic Anaemia
- Autoimmune limbic encephalitis
- Blood Clots
- Cardiac Arrest
- Cardiomyopathy
- Cardiac Arrhythmia
- Cerebral Vasculitis
- Demyelinating disorders
- Demyelinating encephalitis
- Developmental delays
- Dizziness
- Epilepsy
- Epstein Barr virus (reactivated)
- Fainting
- Fatigue
- Guillian-Barre Syndrome (GBS)
- Headaches
- Henoch Schonlein Purpura
- Hip impingement syndrome
- Joint pain.
- Juvenile Amyotrophic Lateral Sclerosis (ALS)
- Macrophagic Myofasciitis (MFF)
- Myocarditis
- Neuromyelitis Optica (NMO)
- Neurogenic bladder
- Neurological Injury
- Neutrophilic urticaria
- Optic Neuritis
- Pancreatitis
- Photophobia
- Polyarthritis
- Polyarthralgia pain syndrome
- Rheumatoid arthritis
- Snapping hip syndrome
- Subarachnoid haemorrhage
- Systemic Juvenile Idiopathic Arthritis
- Transverse Myelitis
- Ulcerative Colitis
- Urticaria
- Vitiligo
- Vomiting
- Weston Hurst disease
- Death

HPV Trials in India

HPV Vaccine Trials in India:

- In 2009, Gardasil was administered to ~16,000 girls in Andhra Pradesh, by 2010, five girls died
- Cervarix was administered to ~14,000 girls in Gujarat, two girls died
- The trials conducted by PATH, backed by the Bill and Melinda Gates Foundation, in Andhra Pradesh and Gujarat raised alarming issues, including seven reported deaths among vaccinated girls with no prior illnesses.
- This tragedy on tribal girls was investigated by the Parliamentary Standing Committee on Health and Family Welfare and it submitted the 72nd Report – Alleged Irregularities in the Conduct of studies using human papilloma virus vaccine (HPV) by PATH in India.
- Despite recommendations from the Parliamentary Standing Committee for a thorough investigation, no such inquiry has taken place, leaving the safety of the vaccine in question

vaccine-studies-why-is-bill-melinda-gates-foundation-under-fire-from-critics-in-india/articleshow/41280050.cms?



Are Indian girls
Guinea pigs
for **HPV vaccine**
Research and Testing?

AIM
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The Economic Times
Controversial vaccine studies: Why ...

Informed Consent, Lawsuits/Vaccine Compensation & Legal letters

- To be covered in a separate session by Mr Ambar Koiri

Know the Facts, Be Empowered

AIM

IS THE POLIO VACCINE SAFE AND EFFECTIVE?

- 01 Mortality risk from polio vaccine induced non polio acute flaccid paralysis is twice compared to wild polio infection.
- 02 The rate of non-polio acute flaccid paralysis (NPAP) is higher than the cases of poliomyelitis in India.
- 03 Polio-like paralysis is mainly caused by pesticide use and has little to do with standard of living.
- 04 Polio cases skyrocketed in communities that accepted the polio vaccine.
- 05 There are two types of polio vaccines - oral & injected, known as OPV & IPV respectively. Both have several question marks with regards to safety and/or efficacy.

AIM

IS THE POLIO VACCINE SAFE AND EFFECTIVE?

- 06 The Salk vaccine is hard to make & no batch can ever be proved safe before giving it to children.
- 07 The Cutter Lab vaccine gave 40,000 orphans polio, permanently paralyzed hundreds & killed many.
- 08 Between 2000-2017, 4.9 lac children suffered from acute flaccid paralysis, strongly associated with intensified pulse polio vaccination programmes per research by Dr. Pulliyil.
- 09 In 1960, a study from USSR found IPV to be ineffective suggesting that repeated boosting was required to maintain high level of efficacy.
- 10 OPV has been highly controversial and discontinued in first world nations, partly because it can cause polio in both the recipient - VAPP (Vaccine induced paralytic poliomyelitis) as well as contact of the recipient - cVAPP (contact vaccine induced paralytic poliomyelitis) unvaccinated recipient.

MR VACCINATION: BE EMPOWERED, KNOW THE FACTS

DID YOU KNOW?

Your child can still catch measles despite vaccination.

- A study from Malaysia showed 1 dose vaccinated were 4 times as likely to get measles
- A study from Bihar showed higher CFR among vaccinated
- 4 of the 7 deaths in the recent outbreak in Mumbai were among vaccinated children per an article in the print
- Measles outbreak increased by 300% in 2019 in Kerala despite almost 100% vaccination rate
- Per a US study, children vaccinated per immunization schedule are 8 times as likely to contract pneumonia - a leading cause of death among measles patients
- Measles vaccine has ZERO efficacy for under 9 month-old babies per an Indian study

SIDE EFFECTS

- Blood and lymphatic system disorders
- Cardiac disorders
- Pneumonia
- Congenital and genetic disorders
- Ear and labyrinth disorders
- Eye disorders
- Gastrointestinal disorders
- Metabolism and nutrition disorders
- Nervous system disorders
- Renal and urinary disorders
- Reproductive and breast disorders
- Skin and subcutaneous tissue disorders

NATURAL INFECTION

Natural immunity is known to be far better and long lasting than vaccine induced immunity.

Natural infection with measles during childhood has been associated with a reduced risk of much more serious diseases later in life, including degenerative bone disease, certain tumors, allergic disease, cancers.

Kerala witnesses surge in measles cases

Belagavi job batch-up 3 kids die, nurse suspended

Four infants die after vaccination in Gujarat town

Scan QR code for the Legal Letter per member/parent/HR vaccine

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AIM Scan QR Code for the Legal Letter against mandatory HPV Vaccine

HPV VACCINATION: BE EMPOWERED. KNOW THE FACTS

DID YOU KNOW?

- 01 More than 90 percent of HPV infections cause no clinical symptoms and are self-limiting
- 02 Most cases HPV goes away on its own within two years without any serious health problems and most women with even with high-risk HPV infection do not develop cancer
- 03 The lag period between the oncogenic HPV infection and the invasive cervical cancer is 15-20 years
- 04 Survival rate of hpv virus infection is 99.99% in India
- 05 There is an increased rate of developing cervical cancer post the hpv vaccine.
- 06 Cervical cancer is associated with poor genital hygiene, early age of marriage, repeated pregnancies, and multiple sexual partners and not necessarily due to hpv virus.
- 07 In US, tens of millions of dollars have been paid out to victims or their families for post HPV vaccination injuries, including death.

SIDE EFFECTS OF THE HPV VACCINE:
Blood Clots | Cardiac Arrest | Cardiomyopathy | Guillain-Barre Syndrome (GBS) | Neurophobic urticaria | Headaches | Myocarditis | Neuromyelitis Optica (NMO) | Neurogenic bladder | Neurological injury | Optic Neuritis | Pancreatitis | Ulcerative Colitis | Urinary Incontinence | Cerebral Vasculitis | Dizziness | Epilepsy | Fainting | Fatigue | Vomiting | Weston Hurst disease | Death.

Govt stops phase 3 trial of HPV vaccine after death of 6 children in AP, Gujarat, Kerala, Madhya Pradesh

Controversial vaccine studies: Why is Bill & Melinda Gates Foundation under fire from critics in India?

Lawest claims HPV vaccine causes auto immune and neurologic disorders

HPV vaccine deaths: Parliament panel indicts PM's health officials

U.S. court pays \$4 million to cervical victims

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DPT/DTap/TDAP/Tetanus Know the Facts, Be Empowered

- DTP vaccines were associated with increased mortality in children 9-35 months of age
- DPT was temporarily suspended in Japan in 1974/75 following 2 deaths post vaccination
- Diphtheria deaths were already on the decline prior to the introduction of vaccination
- India continues to administer the whole cell pertussis component as part of it's DPT & pentavalent jabs, despite it's discontinuation in "first world" countries decades ago
- Another ingredient of the DPT vaccines, 'Thiomersal' that was discontinued US & Canada, is associated with neurodevelopmental disorders

Known Side Effects of the Vaccine

- Nausea
- Fever
- Headache
- Body & Joint aches
- Fatigue
- Seizures
- Blood and lymphatic system disorders
- Cardiac disorders
- Ear and labyrinth disorders
- Eye disorders
- Immune system disorders
- Metabolism and nutrition disorders
- Nervous system disorder
- Brain Damage
- Anaphylaxis
- Brachial Neuritis
- Encephalitis
- Vasovagal syncope
- Psoriasis
- Allergy
- Death

Scan QR code for the Legal Letter per member/parent/HR vaccine

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Chickenpox Vaccine Know the Facts, Be Empowered

- Chickenpox during childhood is protective against coronary heart diseases.
- Chickenpox vaccination program is not effective and caused a rise in shingles.
- Vaccinating children against chickenpox increases risk of shingles in teenagers and adults.
- After children were vaccinated against chickenpox, cases of shingles increased in teenagers and adults.
- The vaccine has low effectiveness, has caused adverse events in 12% of the population and incidence of the disease increased despite 97% vac coverage in South Korea.

Scan QR code for the Legal Letter per member/parent/HR vaccine

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