TYPES OF VACCINES

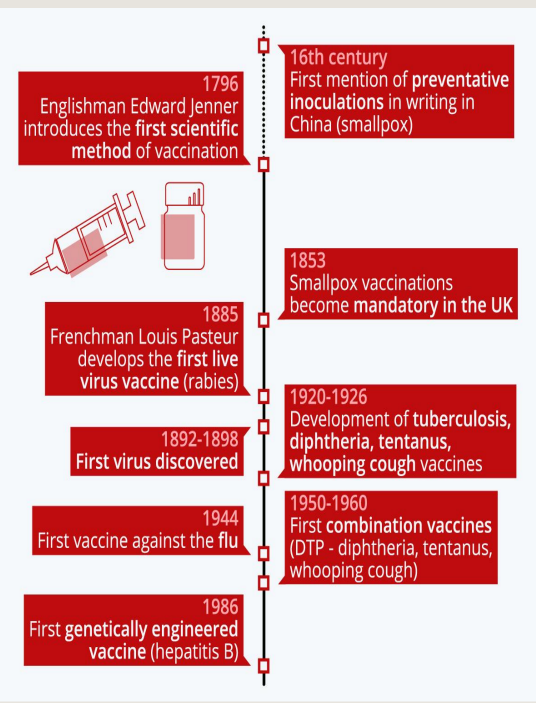
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VACCINE {ACTIVE IMMUNOPROPHYLAXIS}

- Vaccine is an immunobiological preparation that provides specific protection against a given disease.
- Following vaccine administration, the immunogen (active ingredient of the vaccine) stimulates the immune system of the body to produce active immunity in the form of protective antibody/immunocompetent T cell response.

<u>HISTORY</u>

• The terms vaccine and vaccination are derived from " Variolae vaccinae" (smallpox of the cow) the term devised by Edward Jenner in 1796 to denote cowpox.



Type of vaccine		Licensed vaccines using this technology	First introduced
Live attenuated (weakened or inactivated)	- je	Measles, mumps, rubella, yellow fever, influenza, oral polio, typhoid, Japanese encephalitis, rotavirus, BCG, varicella zoster	1798 (smallpox)
Killed whole organism	- John	Whole-cell pertussis, polio, influenza, Japanese encephalitis, hepatitis A, rabies	1896 (typhoid)
Toxoid	$\begin{array}{cccc} & & & & \\ & & & & \\ & & & & \\ & & & & $	Diphtheria, tetanus	1923 (diphtheria)
Subunit (purified protein, recombinant protein, polysaccharide, peptide)	2929	Pertussis, influenza, hepatitis B, meningococcal, pneumococcal, typhoid, hepatitis A	1970 (anthrax)
Virus-like particle	- - - - - - - - - - - - - -	Human papillomavirus	1986 (hepatitis B)
Outer Pathoge membrane antigen vesicle	n Gram-negative bacterial outer membrane	Group B meningococcal	1987 (group B meningococcal)
Protein–polysaccharide conjugate	Polysaccharide Carrier protein	Haemophilus influenzae type B, pneumococcal, meningococcal, typhoid	1987 (H. influenzae type b)
Viral vec vectored		Ebola	2019 (Ebola)
Nucleic acid vaccine	DNA	SARS-CoV-2	2020 (SARS-CoV-2)
Bacterial gene vectored	Bacterial vector	Experimental	-
Antigen- presenting cell	Pathogen antigen MHC	Experimental	-

TYPES OF VACCINES

1. <u>LIVE ATTENUATED VACCINE</u>: They are prepared from live (usually attenuated) organism that lose the bility to induce full blown disease, but retain their immunogenicity.

e.g. BCG vaccine, measles.

2. **INACTIVATED/KILLED VACCINE**: It consist of organisms which are grown in culture under controlled conditions, and the killed by using methods like heat or formaldehyde.

e.g. Typhoid vaccine, Salk vaccine (IPV)

LIVE ATTENUATED BACTERIAL VACCINE	LIVE ATTENUATED VIRAL VACCINE
BCG Vaccine Typhoral vaccine	Measles vaccine Mumps vaccine Rubella vaccine Rotavirus vaccine Oral Polio Vaccine (Sabin Vaccine) Influenza Vaccine, Hepatitis A vaccine
KILLED/INACTIVATED BACTERIAL VACCINE	<u>KILLED/ATTENUATED</u> <u>VIRAL VACCINE</u>
Typhoid, Cholera, Pertussis, Plague vaccine	IPV or Salk vaccine, Killed infleuenza vaccine, Rabies vaccine, Hepatitis A vaccine
TOXOID VACCINE	
DT (Diphtheria toxoid), TT (Tetanus toxoid)	

3. <u>**TOXOID VACCINE</u>**: The exotoxins produced by certain bacteria can be detoxicated to form toxoid by treating with acidic pH, formalin or by prolonged storage.</u>

e.g. Diphtheria toxoid, Tetanus toxoid.

4. **SUBUNIT VACCINE**: For certain viruses only a particular subunit of the virus is necessary to initiate the infection, e.g. Hepatitis B surface antigen (HBsAg) is the immunogenic component of hepatitis B virus.

e.g. Human Papillomavirus vaccine (HPV)

5. <u>COMBINED VACCINE</u>: If more than one immunizing agents are included in vaccine preparation, it is called combined vaccine. <u>e.g. in DPT vaccine</u>, the pertussis

component acts as an adjuvant, which increases the immunogenicity of both diphtheria toxoid and tetanus toxoid.

<u>SUBUNIT VACCINE</u> BACTERIAL	VIRAL
	Hepatitis B vaccine HPV (Human Papilloma Virus) Vaccine
COMBINED VACCINE BACTERIAL	VIRAL