

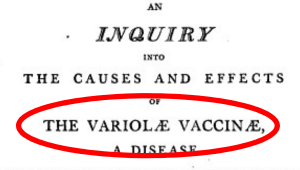


# Vaccination

#### USA: a hundred years of vaccination programme

	# cases 1900	# cases 1999	% Annual decrease
Smallpox	48,165	0	100
Diphteria	175,885	1	100
Pertussis	147,271	6.279	95.7
Tetanus	1,314	34	97.4
Poliomyelitis	16,316	0	100
Measles	503,282	89	100
Mumps	152,209	606	99.6
Rubella	47,745	345	99.3
Congenital rubella	823	5	99.4
H influenzae b	20,000	54	99.7

R. Gaynes: Germ Theory. ASM Press 2011



DISCOVERED IN SOME OF THE WESTERN COUNTIES OF ENGLAND,

PARTICULARLY

GLOUCESTERSHIRE,

AND KNOWN BY THE NAME OF

THE COW POX.

BY EDWARD JENNER, M.D. F.R.S. &c.

QUID NOBIS CERTIUS IFSIS SENSIBUS ESSE POTEST, QUO VEBA AC FALSA NOTEMUS.

.

LUCRETIUS.

Lonbon :

PRINTED, FOR THE AUTHOR,

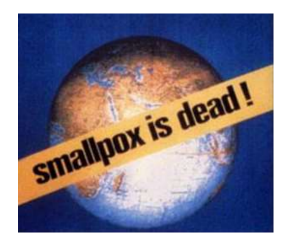
BY SAMPSON LOW, N<sup>0</sup>. 7, BERWICK STREET, SOHO:

AND SOLD BY LAW, AVE-MARIA LANE; AND MURBAY AND HIGHLEY, FLEET STREET.

1798.

vaccinia virus (hybrid of cowpox and smallpox)

1980: WHO reported eradication of the disease



#### **Artificial immunization**

- active = vaccination
- passive = Ig application

#### Prevention vs. prophylaxis (post-exposure protection)

**Protective antigen**: generates production of protective antibodies that prevent from infection recurrence

**T-independent antigen:** activation of B cells directly; not mature in children below 2 years of age; capsular polysaccharides

--> conjugate vaccines:

T-independent Ag attached to carrier protein, resulting in induction of T-dependent response

#### **Types of vaccines**

- toxoids (anatoxins)
- inactivated (whole cell)
  - bacterial (bacterin)
  - viral

induction of humoral response; short time retention of Ag

#### - live attenuated

- bacterial
- viral

induction of humoral + cell-mediated response, persistence in the host risk of pathogenic effect (in immunodeficiencies)

#### - subunit vaccines (incl. conjugate)

lower occurrence of adverse events

#### - mRNA

- viral vector (carrying DNA)

#### **Classification of vaccination**

- Regular
  - vaccination schedule, predisposed individuals
- Specific
  - hepatitis A, hepatitis B, rabies, flu, measles
- Emergency
  - extraordinary situations
- Wounds
  - tetanus, rabies
- On request

Regular vaccination

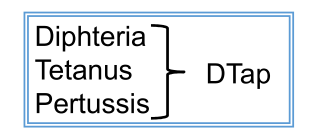
#### Vaccination schedule CZ, valid from 01/2018

Diphteria Tetanus Pertussis DTaP; DiTePe

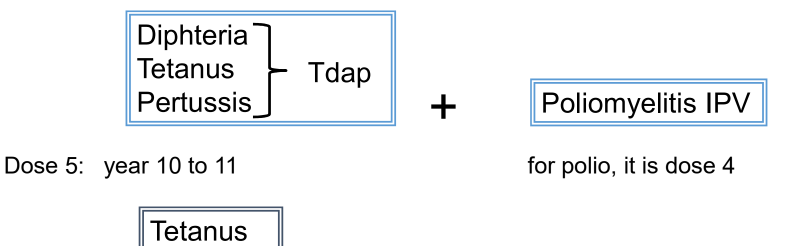
*Hemophilus influenzae* type b (Hib) Hepatitis B (HBV) Poliomyelitis (IPV)

= Hexavaccine

- Dose 1: since week 9
- Dose 2: 2 months apart
- Dose 3: 6 months apart (to complete at 11 to 13 months of age)

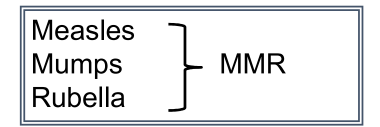


Dose 4: year 5 to 6



Dose 6: 25 years of age (and then every 10 to 15 to 20 yrs)

#### Vaccination schedule CZ, valid from 01/2018



- Dose 1: from month 13 to 18
- Dose 2: age 5 6

### Clostridium tetani

Type of vaccine	Toxoid
Targetting	Tetanospasmin

post-exposure prophylaxis possible and applied when:

- > 5 yrs from the last dose
- > 10 yrs from the last dose
  - + passive immunization

## Corynebacterium diphteriae

Type of vaccine	Toxoid
Targetting	Diphteria toxin

Effective also against other corynebacteria producing diphteria toxin

## Bordetella pertussis

Type of vaccine	whole cell (bacterin) acelullar
Targetting (if acellular)	Pertussis toxin (toxoid) filamentous hemagglutinin pertactin <i>(not always)</i>

transition to acelullar in 2007 – elimination of LPS, decrease of adverse events

#### BUT

- lower protectivity (fewer children develop antibodies)
- shorter duration of immunity
- does not protect against colonization of the respiratory tract, and thus against transmission

## Haemophilus influenzae

Type of vaccine	subunit
Targetting	Polyribosylribitolphosphate (PRP) = capsular polysaccharide

T - independent Ag  $\rightarrow$  conjugate vaccine (with tetanus anatoxin)

BUT: other serotypes of *H. influenzae* can be pathogens *H. influenzae* type e, f, nontypable

# Virus hepatitis B

Type of vaccine	subunit (recombinant)
Targetting	HBsAg

Indications:

- children (regular vaccination)
- newborns of HBsAg positive mothers (+ passive immunization)
- inreased risk
  - medical students, laboratories with biolog. material ...

postexposure prophylaxis possible

# Poliovirus

Type of vaccine	live attenuated (OPV) Sabin inactivated (IPV) Salk
Targetting	2 serotypes

#### advantages of OPV:

- mimicks infection with the wild strain, generates mucosal gut immunity
- "booster" to others (through elimination of vaccine strains from vaccinated)

#### advatages of IPV:

- no risk to people with immunodefects
- no risk of getting a circulating vaccine-derived poliovirus (cVDPV)

# Measles, Mumps, Rubella

Rod Morbilivirus, Rubulavirus, Rubivirus

Measles: pneumonia, encephalitis, SSPE Mumps: orchitis, pancreas Rubella: teratogennic

Type of vaccine

live atenuated

WHO Goal: eradication of measles + rubella in Europe by 2015
-- > "Herd immunity" (95 % immunized)
+ even distribution of non-immunized

# Voluntary, covered by insurance

#### pneumococcal vaccine

- dose 1: from week 9
- dose 2 : 2 months apart
- dose 3 : 6 months apart

meningococcal vaccine

2-3 doses against B 1 dose against A,C,W, Y

HPV vaccine

2 doses at the age of 11 to 15

### Streptococcus pneumoniae

Type of vaccine	subunit
Targetting	capsular polysaccharides

T - independent Ag  $\rightarrow$  conjugate vaccine

combined vaccines for more serotypes: conjugated: 10, 13 and 15 serotypes (children) (2016 and CR: covers invasive pneumoccal infections > 40 %) polysaccharide: 23 serotypes (adults)

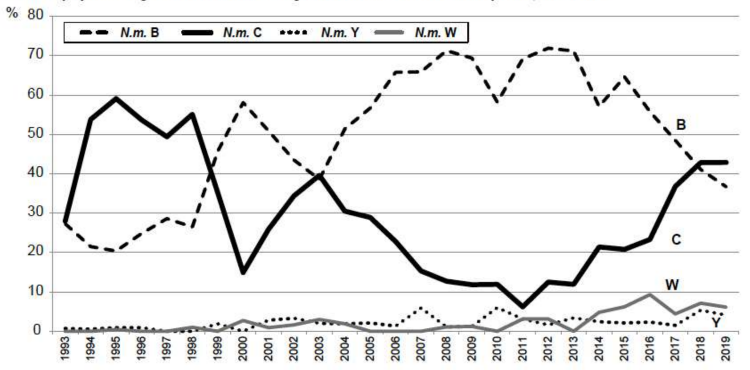
Vaccination for patients after splenectomy !

# Neisseria meningitidis

Type of vaccine	subunit
Targetting	capsular polysaccharide: serogroups A, C, W, Y
	Proteins: group B (not all subtypes covered)

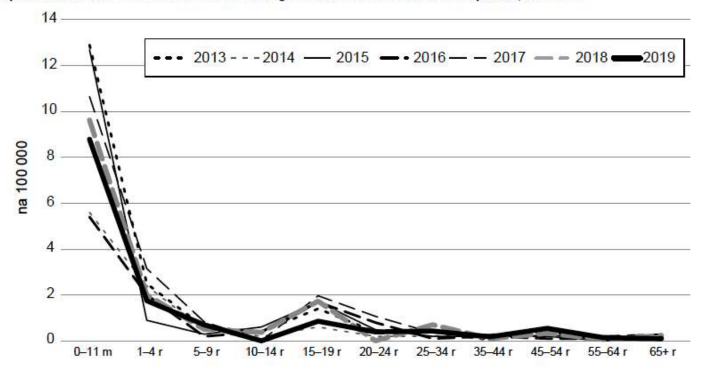
T - independent Ag  $\rightarrow$  conjugate vaccine for children below 2 yrs

combined vaccines MenACWY vaccine against serogroup B MenB



Graf 4: Séroskupiny N. meningitidis u invazivního meningokokového onemocnění Česká republika, 1993-2019

Křížová et al. Zprávy CEM 2020.



Graf 5: Specifická věková nemocnost invazivního meningokokového onemocnění Česká republika, 2013-2019

Křížová et al. Zprávy CEM 2020.

# Papillomaviruses

cervix cancer, laryngeal cancer

Type of vaccine	subunit (recombinant)
Targetting	L1 capsid protein

Vaccine bivalent (serotypes 16, 18 - oncogenic), tetravalent (6, 11 – condylomata accuminata, 16, 18), nonavalent ("universal")

# Other vaccines

# Live attenuated

#### Virus chickenpox herpesvirus VZV, HHV3

chickenpox, shingles (herpes zoster) primary pneumonia, encephalitis, congenital visceral varicella

Type of vaccine

live atenuated

Vaccine against HHV3 is part of combined MMR (MMRV) or separate

indication:

children older than 1 yr

very reasonable: susceptible adults (planned parenthood in particular) no longer for a prevention of recurrent herpes zoster

- in such case, subunit vaccine (for adults)

### **Rotaviruses**

Type of vaccine

live atenuated

Vacine against rotaviruses per os mono or pentavalent

## Yellow Fever Flavivirus

Type of vaccine

live atenuated

- YF vaccine compulsory or recommended
- before entry to endemic countries
- upon arrival from endemic countries to non-endemic with the mosquito



## Mycobacterium tuberculosis

Type of vaccine

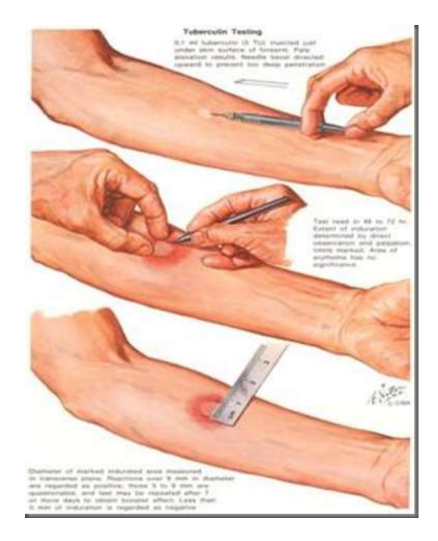
live atenuated BCG

Th1 cell immunity prevents from dissemination of BK from site of primo infection

partial cross reactivity with NTM

since 1953: newborns + 2-year + 11-year old (tuberculin neg) Tuberculin test (Mantoux): PPD i.d., reading in 48-72 hrs

#### Nov 2010: cancelled (mandatory for groups at risk)



# Inactivated vaccines (whole cell)

# Virus tick-borne encephalitis Flavivirus

Type of vaccine

inactivated

Vaccine against TBE effective against all subtypes (Western, Eastern, Siberian)



## Virus hepatitis A HAV, Hepatovirus

Type of vaccine

inactivated

Vaccine against HAV for travellers

#### Rabies Lyssavirus

Type of vaccine

inactivated

 Vaccine against rabies for prevention and prophylaxis (+ passive immunization with anti rabies serum)
bites, scratches, lick of wounded skin (not contact with blood, urine or faeces of animals)

#### Vibrio cholerae

Type of vaccine

inactivated (serotype O1) - p.o.

Vaccine against cholera with low protectivity, short-term not protective against other *V. cholerae* like O139

# Subunit vaccines

# Salmonella Typhi

Type of vaccine

subunit

Targetting Capsular Vi

#### Nucleocapsid Hemagglutinin Matrix protein Virus influenza \_ipid bilaye Veuraminidase Influenzavirus A, Influenzavirus B subunit, split Type of vaccine Live attenuated neters Targetting Haemagglutinin (HA) re-vaccination every year (because of antigen drift)

contains 3-4 strains reflecting current epidemiological situation:

- type B (one or two strains)
- type A H1N1 (protection against pandemic H1N1)
- type A H3N2

Type of vaccine	subunit
Targetting	Fusion protein

for age group 60+

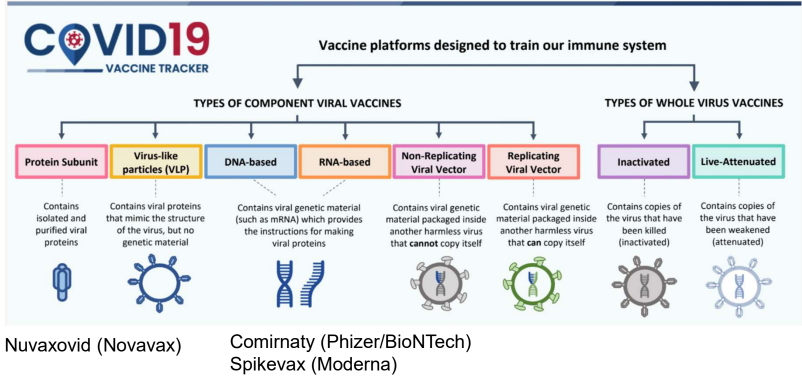
children below 2 years of age who are at risk: palivizumab (monoclonal antibody)

# SARS-CoV-2

Types of vaccines

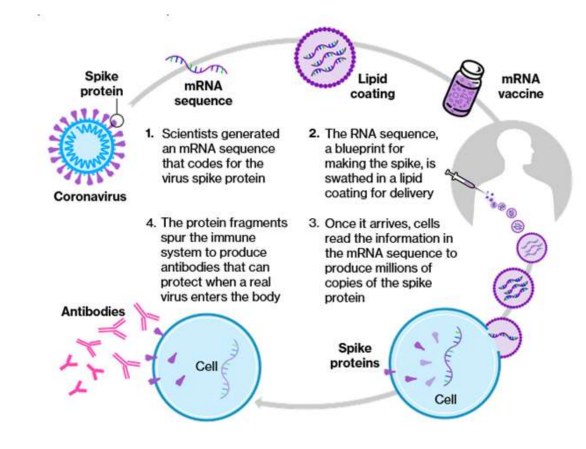
- toxoids (anatoxins)
- inactivated (whole cell)
- live attenuated
- subunit
- viral vector (non-replicating) with DNA
- lipid nanoparticles with DNA or RNA

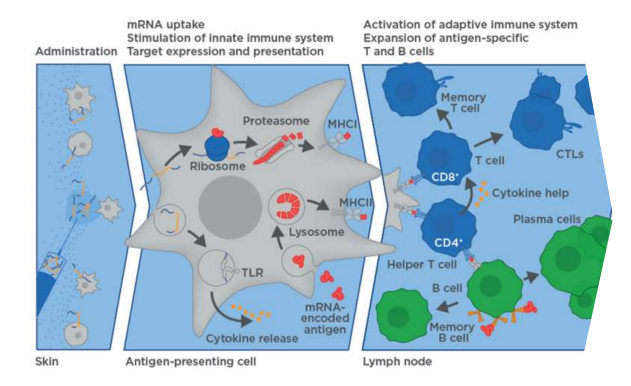
# **TYPES OF VACCINES**



→ monovalent Omicron XBB.1.5

### mRNA





www.inoncology.com

# Last slide

live attenuated vaccine	inactivated (subunit) vaccine
measles, mumps, rubella, VZV	diphteria, tetanus, pertussis
tuberculosis	Hib
poliomyelitis OPV	poliomyelitis IPV
rotaviruses	hepatitis A, B
yellow fever	pneumococcus, meningococcus
	tick borne encephalitis
	influenza
	RSV
	SARS-CoV-2
	rabies
	papillomaviruses
	typhoid fever
	cholera

CAVE patients with immunodefects