CHILDHOOD IMMUNIZATION: INTRODUCTION

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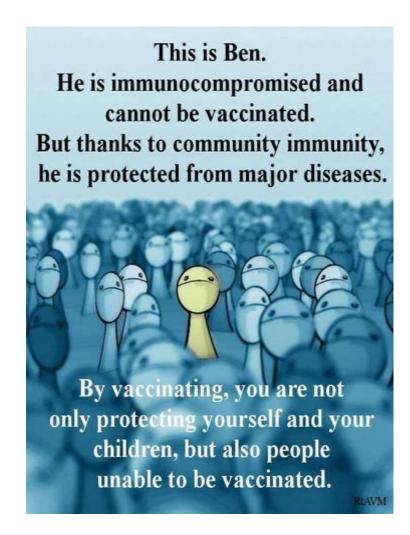
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Introduction

- Vaccination:
 - The act of giving a vaccine (antigen)
- Immunization:
 - Induction of an immune response following exposure to an antigen
- The ultimate goals are eradication and control of disease.
- The immediate goal is prevention of disease.



Active vs Passive immunity

ACTIVE	PASSIVE
Immunogenic antigen is given then the body forms its own protective antibodies.	Ready-made immune globulin (antibodies) from human or animal sources are given to the body.
Long term protection (Sometimes life long)	Temporary immunity that decreases with time (turnover of the administered immunoglobulin)
Examples: Natural: Infection	Examples: Natural: Mother's Ig to infant (transplacental/breast milk) effective for about 6 months.
Artificial: Vaccination	Artificial: Adminestration of antibodies (e.g: Hepatitis B IG, Varicella IG)

Table 1.1. Comparison of 20th Century Annual Morbidity and Current Morbidity: Vaccine-Preventable Diseases^a

Disease	20th Century Annual Morbidity ^b	2010 Reported Cases ^c	Percent Decrease
Smallpox	29 005	0	100
Diphtheria	21 053	0	100
Measles	530 217	63	>99
Mumps	162 344	2612	98
Pertussis	200 752	27 550	86
Polio (paralytic)	16 316	0	100
Rubella	47 745	5	>99
Congenital rubella syndrome	152	0	100
Tetanus	580	26	96
Haemophilus influenzae	20 000	246 ^d	99

^aNational Center for Immunization and Respiratory Diseases. Historical Comparisons of Vaccine-Preventable Disease Morbidity in the U.S. Atlanta, GA: Centers for Disease Control and Prevention

bRoush SW, Murphy TV, Vaccine-Preventable Disease Table Working Group. Historical comparisons of morbidity and mortality for vaccine-preventable diseases in the United States. JAMA. 2007;298(18):2155–2163

^cCenters for Disease Control and Prevention. Notice to readers: final 2010 reports of nationally notifiable infectious diseases. MMWR Morb Mortal Wkly Rep. 2011;60(32):1088-1101

d23 type b and 223 unknown serotype (<5 years of age).



Smallpox

• Eradicated in 1980, case-fatality rate 30-50% according to type and age!

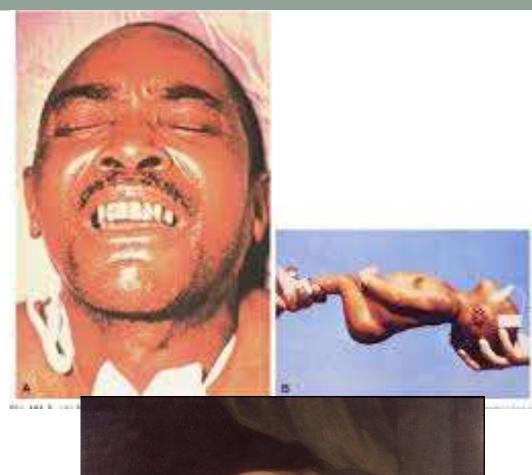
Poliomyelitis!

- Rapid asymmetric acute flaccid paralysis (paralytic poliomyelitis) caused by poliovirus
- Proximal muscles > distal
- Areflexia.
- Cranial nerve (bulbar poliomyelitis)
- Paralysis of the diaphragm may lead to impaired respiration.



Tetanus (Lockjaw)!

- Caused by Clostridium Tetanus that excretes Neurotoxin in a contaminated wound.
- Generalized tetanus (lockjaw): trismus and severe painful generalized muscular spasms.
- Autonomic dysfunction: diaphoresis, tachycardia, blood pressure, and arrhythmias.





Pertussis (Whooping cough)

- Bordetella Pertussis
- Catarrhal stage, paroxysmal stage and convalescent stage (6 to 10 weeks).
- Complications: syncope, sleep disturbance, incontinence, rib fractures, pneumonia, conjunctival bleeding, hernia, hypoxia, seizures (2%), encephalopathy, and death.
- <6 months can be atypical: gasping, bradycardia, or apnea; absence of whoop.



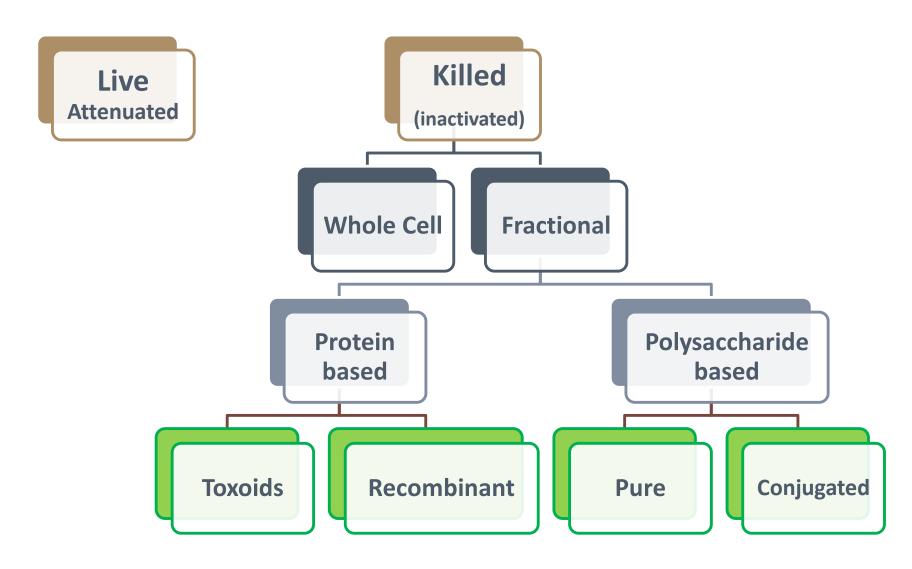
Diphtheria!

- Membranous nasopharyngitis or obstructive laryngotracheitis caused by diphtheria toxin.
- Extensive neck swelling with cervical lymphadenitis (bull neck) is a sign of severe disease.
- Complications:
 - upper airway obstruction;
 - myocarditis with heart block;
 - cranial and peripheral neuropathies.
- Case fatality rates up to 10%, sometimes > 20% in older adults.



Live attenuated	Inactivated vaccine		
Live organisms >Lost ability to induce the disease >Retain capacity to grow but slowly and locally only	Killed organisms >(by heat/chemicals [formaldehyde]).		
Can produce antigens continuously: > More potent > 1 Dose is sufficient > Longer immunity	Cannot keep producing antigens: Less potent Need booster doses Shorter immunity		
Induce humoral & cellular immunity	Induce humoral immunity only >Antibody titers fall with time		
Risk of infection > Can mutate back to its virulent form	No risk of infection		
 Not safe for immunocompromised people 1-immunocompromised individuals. 2-People being treated for certain chronic illnesses (steroids used) 3-Pregnant women unless absolutely necessary. 	Safe		

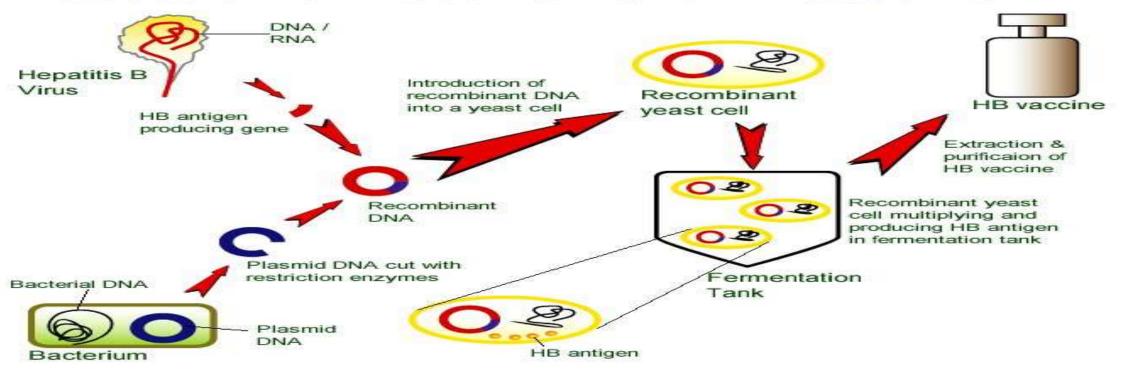
Types Of Vaccines



Recombinant Vaccines

• They are made by **inserting viral genes** that code for important antigens **into** common baker's **yeast**. The yeast then **produces the antigens**, which are collected and **purified** for use in the **vaccine**

Production of Recombinant HB Vaccine



Polysaccharide-based Vaccines

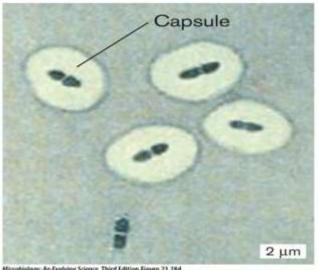
• **Pure** polysaccharide vaccines:

- They induce a T-cell INDEPENDENT immune response. This means that they stimulate
 B cells without the need for T helper cells (humoral immunity only)
- This causes them to have weaknesses:
 - 1. Not immunogenic in children younger than 2 years of age (underdeveloped immune system. B cells must be activated through T cells)
 - 2. No booster response in adults (antibody titers don't increase)
- How was this problem solved?
 - By joining the polysaccharide molecule to a protein molecule and making a conjugated polysaccharide vaccines.
- This way the polysaccharide vaccine will stimulate a T cell DEPENDENT immune response.

Conjugated vaccines:

- 1. Induce an immune response in children younger than 2 years
- 2. have a booster response.

Images of phagocytosis Streptococcus pneumoniae and capsule



Microbiology: An Evolving Science, Third Edition Figure 23.28d Copyright © 2014 W. W. Norton & Company, Inc.

Types of vaccines

- Live-attenuated: <u>BCG, MMR, OPV, Rota, Varicella</u>, (oral typhoid, yellow fever), Nasal Influenza virus vaccine.
- Inactivated: <u>DTaP</u> (toxoids and inactivated components) (Tdap, Td, DTP), IPV, Hib (polysaccharide conjugate), Hepatitis A (inactivated), Meningococcal, pneumococcal (polysaccharide conjugate or polysaccharide), Influenza virus (inactivated)
- Genetically engineered (recombinants antigens): Hepatitis B, HPV
- Live-attenuated vaccines are <u>contraindicated</u> in cases of cell-mediated immune defects and pregnancy.
- OPV is the only vaccine contraindicated when household contains an immunocompromised member.

Examples For Each Type Of Vaccines

Live attenuated

Whole cell

Subunit (conjugated)

Subunit (recombinant)

Toxoids

- BCG
- MMR
- OPV
- Rota
- Varicella
- Yellow fever

- Pertussis
- IPV
- Flu
- HepA

- Hib
- Pneumo
- Meningo

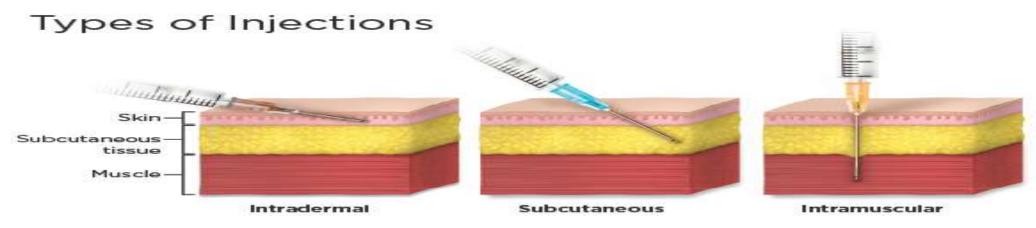
• HepB

- Tetanus
- Diphtheria

Administration

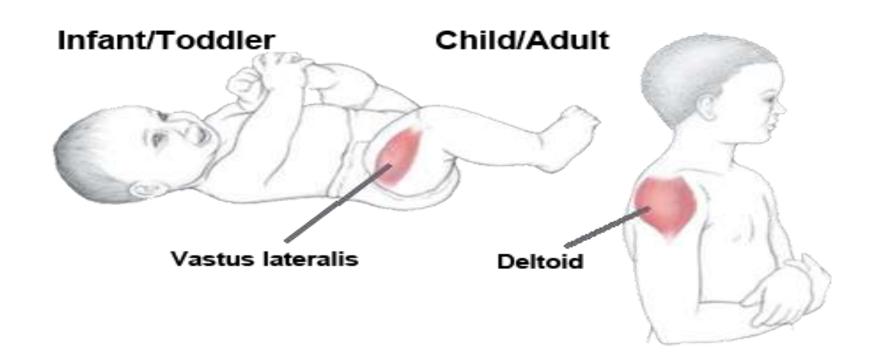
Most: IM (Ant-lat thigh or deltoid).

- Intradermal (ID): BCG (or SC)
- SC: MMR, Varicella, Polysaccharide vaccines, IPV (or IM)
- Intranasal: Nasal influenza vaccine
- Oral: OPV, Rota



Site of Administration

- You must avoid vascular, neural or tissue injury when injecting the vaccine.
- The preferred sites for IM administration are:
 - Anterolateral aspect of the thigh in infants
 - The deltoid region in children and adults .



Administration

- Combined vaccines, concurrent administration
- Catch up vaccines.
- Interval for live-vaccines administration after: Chemotherapy, high dose steroids, blood products.

Antigen Combination	Recommended Minimum Interval Between Doses
2 or more inactivated ^a	May be administered simultaneously or at any interval between doses
Inactivated plus live	May be administered simultaneously or at any interval between doses
2 or more live ^b	28-day minimum interval if not administered simultaneously

a See text for exceptions.

Immunization in Pregnancy

- Influenza Vaccine Each Influenza Season.
- Tdap With Each Pregnancy.
- Pregnancy is generally a contraindication for live-virus vaccines
- Killed Vaccines not Indicated and not contraindicated.

Possible side effects to all vaccines

- In general they occur early within 24-48 hours of vaccination and are self-limited.
- However, reactions following live vaccines (e.g. MMR) may be delayed and resemble a mild version of the disease.
- 1. Local reactions to injectable vaccines
- Anaphylaxis to the vaccine or one of it's components (contraindications for further similar doses)
- 3. Syncope
- 4. Fever

Not a contraindication!

- The followings are NOT a contraindications to vaccine administration:
- Mild illness with or without fever
- 2. Breast feeding
- 3. Local rxns or fever after previous vaccine
- Preterm birth
- Penicillin allergy
- 6. Concurrent antibiotics use
- 7. Family history of seizure, controlled seizures

Vaccines included in the national immunization program (NIP)

- Viral (6): Measles, mumps, rubella (MMR); poliovirus (IPV, OPV) hepatitis A and B viruses, Rotavirus
- Bacterial (5): Haemophilus influenzae type b (Hib), Tuberculosis (BCG), Diphtheria, Tetanus, Pertussis (DTP, DTaP, Td)
- Other vaccines in the American NIP: Tdap, varicella, meningococcal, pneumococcal, human papilloma virus, influenza virus.
- Other vaccines for travelers or exposure: Typhoid, yellow fever, rabies

برنامج التطعيم الوطني للأطفال (قبل سن دخول المدرسة)

العمر والجرعة	المطعوم				
قرب وقت بعد الولادة	التــــــــــــــــــــــــــــــــــــ				
(أول مراجعة للمركز الصحي)					
على عمر شهرين (61 يوم) يعطى الطفل الجرعة	 مطعوم شئل الأطفال ۱PV 				
الأولى من:	 المطعوم الثلاثي DaPT 				
	(ضد الدفتيريا والسعال الديكي اللاخلوي والكزاز)				
	 مطعوم المستدعية التزلية نوع (ب) 				
	 مطعوم التهاب الكيد ثوع + (ب) 				
	 مطعوم الروتا فيروس 				
على عمر 3 شهور (91 يومر)	 مطعوم شتل الأطفال ۱PV 				
يعطى الطفل الجرعة الثانية من:	+ المطعوم الثلاق DaPT				
	(ضد الدفتيريا والسعال الديكي اللاخلوي والكزاز)				
	 مطعوم المستدعية النزلية نوع (ب) 				
	 مطعوم التهاب الكيد نوع + (ب) مطعوم الشلل القموى + (OPV) 				
	 مطعوم الروتا فيروس 				
على عمر 4 شهور (121 يوم) يخطى الطفل	 مطعوم شلل الأطفال ۱۳۷۷ 				
لجرعة الثالثة من:	• المطعوم الثلاق DaPT				
	(ضد الدفتيريا والسعال الديكي اللاخلوي والكراز)				
	 مطعوم المستدمية النزلية نوع (ب) 				
	 مطعوم التهاب الكبد نوع + (ب) مطعوم الشلل القموي + (OPV) 				
	 مطعوم الزونا فيروس 				
على عمر 9 شهور	 سطعوم الحصية 				
	 مطعوم الشلل القموي OPV 				
	.Vit. A 100000 I.U •				
عند بلوغ الطفل عامه الأول يعطى الطفل:	 الجرعة الأولى من مطعوم الثلاق الفيروسي (MMR) 				
	ضد الحصبة والحصبة الألمانية والنكاف				
على عمر 18 شهر يعملي الطفل:	 الجرعة المدعمة من مطعوم الشلل ومطعوم (DPT) 				
	 الجرعة الثانية من مطعوم الثلاق القيرومي (MMR) 				
	.Vit. A 200000 I.U •				

Motherhood & More

Vaccination Schedule جدول المطاعيم

ملاحظـــات			تاريخ أخذ الجرعات			اسم المطعوم
مر حطے ت	الجرعة المدعمة	الجرعة الرابعة IV	الجرعة الثالثة III	الجرعة الثانية II	الجرعة الأولى I	اسم المطعوم
					CAN/A	BCG التدرن
						نلل الأطفال المقتول IPV
	020/10/1	114phs	0/6/1-11	CNE/9/7		ملل الأطفال القموي OPV
	020/10/4					ثلاثي البكتيري DPT
	ELIKERE		C.1811.10	018/9/7	W/O	خماسي المحسن DPT IPV +Hib
						خماسي العادي DPT+BV +Hib
			11.182	CA819 1	WENO	نهاب الكبد الوبائي HBV
						ستدمية النزلية Hib
					0,10/4/1	حصیة Measles بتامین (۱۰۰الت وحدة بولیة)
				cidicia	0/10	
						طعوم الروتافيروس *
						فری Others
					نم لا	ل تم أخذ عينة المسح الطبي تحري عن الأمراض الوراثية

Table 1

Recommended Child and Adolescent Immunization Schedule for ages 18 years or younger, United States, 2021

These recommendations must be read with the notes that follow. For those who fall behind or start late, provide catch-up vaccination at the earliest opportunity as indicated by the green bars. To determine minimum intervals between doses, see the catch-up schedule (Table 2). School entry and adolescent vaccine age groups are shaded in gray.

To determine minimum intervals	between	doses, ser	e the catch	-up sched	ule (Table	2). Schoo	I entry and	adolescer	nt vaccine	age group	as are shar	ded in gra	*				
Vaccine	- Birth	1 mo	2 mos	4 mos	6 mas	9 mos	12 mos	15 mos	18 mos	19-23 mas	2-3 yrs	4-6 yrs	7-10 yrs	s 11–12 yrs	13-15 yrs	s 16 yrs	17-18 yr
Hepatitis B (HepB)	1s dose	4-2"	dose		•		3 ⁴ dose -		-								
Rotavirus (RV): RV1 (2-dose series), RVS (3-dose series)			1" dose	2 ⁻⁴ -dose	See Nates												
Diphtheria, tetanus, acellular pertussis (DTaP <7 yrs)			1= close	2™ dose	3H dose			4-4%	dose>			5* dase					
Haemophilus influenzae type b (Hib)			1" dose	2 rd dose	See Notes		4 ^{3™} or 4 See	4º dose. Notes									
Pneumococcal conjugate (PCV13)			1" dose	2 ⁻⁴ dose	3" dose		4-4"	dose									
Inactivated poliovirus (IPV <18 yrs)			1" dose	2 rd dose	-		3º dose		-			4º dose					
Influenza (IIV)							*	Annual vacci	nation 1 or	2 doses				Armus	al vaccination	n 1 dose or	ay
Influenza (LAIV4)												ual vaccinatio or 2 doses	ion	Armus	al vaccination	n 1 dose or	dy
Measles, mumps, rubella (MMR)					Sec	Notes	4-15	dose				2 nd dose					
Varicella (VAR)							4-1=	riosn				2™ dose					
Hepatitis A (HepA)					Sec	: Notes		2-dose serie	rs, See Nat	46							
Tetanus, diphtheria, acellular pertussis (Tdap ≥7 yrs)														Tdap			
Human papillomavirus (HPV)														See Notes			
Meningococcal (MenACWY-D ≥9 mos, MenACWY-CRM ≥2 mos, MenACWY-TT ≥2years)								See Notes						1º dose		2≃ dose	
Meningococcal B															See Not		
Pneumococcal polysaccharide (PPSV23)														See Notes			

Schedule of the NIP and UNRWA in Jordan

Time of vaccination	Vaccine (s)	Comments
Within the first month of life	BCG	Only 1 dose
2 months of age (60+ days)	(DTaP, IPV, Hib: الخماسي), HepB, RotaV	Not in NIP at this age: PCV 13
3 months (90+ days)	(DTaP, IPV, Hib), HepB, RotaV, OPV	
4 months (120+ days)	(DTaP, IPV, Hib), HepB, RotaV, OPV	Final doses of Hib, HepB and RotaV. Not in NIP at 6mo: FluV
9 months	Measles, OPV	Monovalent measles
12 months	MMR, HepA	Not in NIP : Varicella
18 months	MMR, OPVb, DTPb, , HepA	Final MMR. b indicates booster
6 years, first grade	OPVb, Td	Reduced diphtheria vaccine
10 th grade	Td	Not in NIP: At 11 y: HPV, MCV4

Vaccines: BCG

- Bacillus Calmette-Guérin (the only bacterial live attenuated)
- Reduce disseminated and life-threatening manifestations of TB in young children (meningitis and miliary TB, 80% efficacy)
- Specific adverse events: generally not serious
 - 1%, <u>localized abscess and lymphadenopathy</u>.
 - Osteitis, as long as several years after BCG.
 - Disseminated (2 per 1 million).
 - Anti-tuberculosis recommended for osteitis and disseminated.
- Live vaccine contraindications.

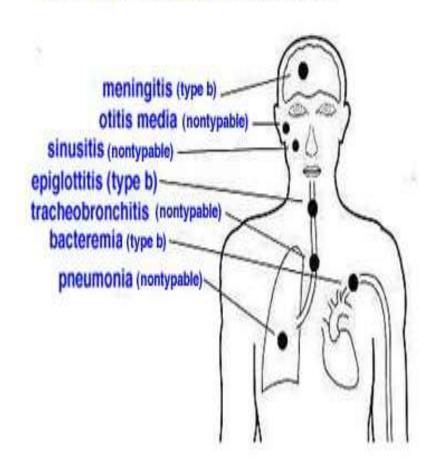
Vaccines: HepB

- To whom?
 - 1. Infants
 - 2. Adults at high risk.
 - Special circumstances (infant born to a HepB +ve mother)
- For infants born to HBsAg + mothers: HepB vaccine and 0.5 mL of hepatitis B immune globulin (HBIG) within 12 hours of birth
- Efficacy 90-95%. Protection for 20 years or longer

Vaccines: Hib

- Typable H. influenzae include 6 serotypes from A to F including H. influenzae B.
- Haemophilus influenzae type B (Hib) was the most common cause of <u>childhood bacterial meningitis</u>.
- It is given to individuals at increased risk for invasive Hib:
 - 1. Splenic dysfunction,
 - 2. immunecompromized
 - 3. younger than 5 years of age
- Efficacy 95-100%
- Adverse events and contraindications

Haemophilus influenzae infections



Vaccines: IPV/OPV

• The IPV covers all the 3 serotypes of poliovirus while OPV covers serotypes 1 and 3.

• Efficacy 99-100%

IPV

- Type of vaccine?
- Inactivated/whole cell
- Route of administration?
- = IM
- To whom?
- Can be given to immunocompromised people
- Can be given to immunocompromised contacts of an infected/recently vaccinated person

OPV

- Type of vaccine?
- Live attenuated
- Route of administration?
- Oral
- To whom?
- Only to immunocompetent people and who don't have an immunocompromised household.

IPV

- Advantages?
- No vaccine associated paralytic polio
- Can be given to immunocompromised patients
- Disadvantages?
- No mucosal immunity
- No contact immunity
- Harder to administer
- Costly

OPV

- Advantages?
- Mucosal immunity
- Contact immunity
- Use in outbreaks
- Gives herd immunity
- Easy to administer
- Cheaper
- Disadvantages?
- Vaccine associated paralytic polio
- Contraindications:
 - Immunodeficiency including antibody disorders,
 - household of immunocompromised child.

Vaccines: DTaP

- Type of vaccine and components?
 - Inactivated/ Whole cell (DTP) (newer versions are inactivated acellular <u>DTaP</u>; currently in use; it is a combined purified antigens; fewer side effects, more prolonged immune response and can be given to adults)
 - 2. Tetanus and diphtheria are toxoid vaccines.
- There are several different types of vaccines that can safely prevent diphtheria, tetanus, and pertussis:
 - 1. **DTaP** (diphtheria, tetanus, and acellular pertussis) vaccine, which is given to children <7 yrs
 - 2. **DT** (diphtheria and tetanus) vaccine, which is given to children
 - 3. Tdap (combined tetanus, diphtheria and acellular pertussis) vaccine, which is given to adolescents and adults (including pregnant)
 - 4. **Td** (tetanus and diphtheria) vaccine, which is given to adolescents and adults (including pregnant)
- Tetanus and Diphtheria booster every 10 years.
- Efficacy: 98-100% after 5 doses

Side effects of the DTP vaccination

OMild (Common):

- •Fever, Redness, swelling, Soreness (1 in 4)
- •Fussiness , Tiredness or poor appetite and Vomiting (1 in 50).
- •These problems occur more often after the 4th and 5th doses of the DTP series than after earlier doses.

OModerate Problems (Uncommon):

- Seizure (1 in 14,000),
- Non-stop crying for 3 hours or more (1 in 1,000)
- High fever (1in 16,000)

OSevere Problems (Very Rare):

- Serious allergic reaction (1 in a million dose)
- Long-term seizures, coma, or lowered consciousness
- Permanent brain damage.

Vaccines: DTaP

Absolute Contraindications:

- 1. Encephalopathy (e.g., coma, decreased level of consciousness; <u>prolonged</u> seizures) within 7 days of previous dose (to pertussis vaccine)
- 2. Anaphylactic reaction to a previous dose.

Relative contraindications:

- 1. Progressive neurologic disorder (infantile spasms/ uncontrolled epilepsy/ progressive encephalopathy)
 - vaccine postponed until symptoms are controlled
- 2. Temperature of 40.5° C or higher within 48 hours after vaccination with a previous dose of DTP/DTaP
- 3. Collapse or shock-like state (i.e., hypotonic hyporesponsive episode) within 48 hours after receiving a previous dose of DTP/DTaP
- 4. Seizure within 3 days after receiving a previous dose of DTP/DTaP
- 5. **Persistent, inconsolable crying** lasting 3 or more hours within 48 hours after receiving a previous dose of DTP/DTaP

Vaccines: Rota V

- Live attenuated; given orally.
- Contraindications:
- Severe Combined Immune Deficiency.
- History of intussusception
- Precautions:
- Severe illness including gastroenteritis
- Other types of immunodeficiency
- Chronic GI illness



Latest Rotavirus Vaccines Recommendations

RotaTeg
RotaTeq (RV5)
3
6 wks
12 wks
32 wks

	ACIP Reco
	2009
Doses	
Min age	6 wks
Max age- 1st dose	14 wks 6 days*
Max age- any dose	8 mon 0 days*

Vaccines: MMR

- Efficacy after 1 dose 95%, 2 doses 99%
- Live vaccine contraindications
- Side effects:
- 1. Measles-like rash (rash and fever) within 7 days
- 2. Arthralgia or arthritis (rubella component) (7-21 days after the vaccine)
- 3. Mild form of mumps (swelling of the cheek and neck): 3-4 weeks after vaccine.
- 4. Febrile seizures
- 5. Orchitis, parotitis (mumps component)
- 6. Thrombocytopenia (measles component)
- Vitamin A enhanced the antibody response to measles vaccine given at 9 months of age significantly. And decrease the severity of measles infection.



Hepatitis A (HepA)

- Inactivated virus.
- Newly introduced in Jordanian National Program.
- Given IM x 2 doses (1st dose at 12 months with 6-month interval for the 2° dose).

VACCINES NOT PART OF THE JORDANIAN VACCINATION PROGRAM

Pneumococcal vaccine

There are 2 types of pneumococcal vaccines against Strep. pneumonia:

- A. Pneumococcal conjugated vaccine(PCV13): Given for children <2 years old and can be given for children older than 2 years?
 - 1. Cystic fibrosis or chronic lung disease.
 - 2. Cochlear implants
 - 3. Patients with Splenectomy / Asplenia
 - 4. Immunocompromised patients (increased risk of infection)
 - 5. Nephrotic syndrome
 - 6. leaks of cerebrospinal fluid
 - 7. Sickle cell disease
- B. Pneumococcal polysaccharide vaccine (PPV)/ Pneumovax: protects against 23 different types of pneumococcus bacteria. Given to older children and adults.

Meningococcal vaccine

- What are the two types of meningococcal vaccine available in the US?:
- 1. Tetravalent polysaccharide vaccine (MPSV4): For ages 2 years and up
- 2. Tetravalent polysaccharide-protein <u>conjugate</u> vaccine (MCV4): Less than 2 years
- Both protect against serogroups A, C, Y, and W-135 of Neisseria Meningitis
- There is new vaccine currently available against serogroup b, which is actually the most prevalent and lethal one.
- Whom is the vaccine given to?
- Impaired immunity: Nephrotic syndrome (immunoglobulin loss), Splenectomy and Complement deficiencies.
- 2. Travelers to areas endemic or epidemic with meningococcal infection.

Influenza vaccine

- Type of vaccine?
- Inactivated/Whole cell
- Each injected seasonal influenza vaccine contains three killed influenza viruses:
- 1. one influenza type A subtype H3N2 virus strain
- 2. one influenza type A subtype H1N1 (swine flu) virus strain
- 3. one influenza **type B** virus strain
- Vaccination before the start of influenza seasons annually is usually recommended for any individual above 6 months of age.
- Route of administration?
- IM→ Killed
- Nasal spray → live attenuated

Varicella vaccine

- Live attenuated
- First dose: 12- 15 months of age
- Second dose: up to 4 years of age

Thanks