MODULE

Expanded Program in Immunization

For the Ethiopian Health Center Team



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PREFACE

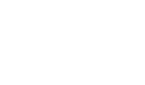
The need of teaching materials in addition to the usual text and reference books is increasing as our demands are increasing. Hence, many modules to fill the gap are prepared and being prepared in collaboration with The Carter Center.

Gondar University College of Medical Science has so far produced two modules on Pneumonia in Under Five Children and Malaria Uncomplicated and this is the third on Expanded Program on Immunization (EPI).

EPI is one of the main integrated health services in the country. Expanding this program will decrease the morbidity and mortality due to vaccine preventable diseases.

Basically, this module is prepared for the health center team, but other professionals at the service areas can also use it.

It should be clear that this module is not a substitute for text books, but rather can help students to understand the program in a simplified way and push students to make the teaching student-centered and team approach.



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UNIT ONE

INTRODUCTION

1.1 Purposes and uses of the module

The expanded Program on Immunization (EPI) was launched in 1974 by the World Health Organization (WHO). In 1977 EPI set the following three long-term objectives:

- To reduce morbidity and mortality from six major childhood diseases, i.e. measles, tuberculosis, tetanus, pertussis, poliomyelitis and diphtheria by immunizing all children throughout the world by 1990,
- To promote national self-reliance in delivering immunization services within the comprehensive health service, and
- To promote regional self-reliance in vaccine production and quality control.

The Ethiopian health policy had given emphasis to the prevention and control of major communicable diseases. Thus, in Ethiopia EPI was initiated in 1980. The objective of the National Immunization Policy was to reduce mortality and morbidity in children from the EPI target diseases through the immunization of all children under the age of one. The program had been planned to make immunization services available to 10% of the population in 1980 and to increase immunization access by 10% each year.

Despite various initiatives and campaigns over the years, immunization coverage $(DPT_3)^1$ in most parts of Ethiopia remains low (41.91%), and this contributes to high morbidity and mortality among children. Some of the factors accounting for under immunization service are:

lack of transportation ineffective cold chain shortages of trained health personnel poor inter-sectoral collaboration

inadequate community involvement and participation.

The main purposes of this module are:

a. To bring a significant change in



UNIT TWO

CORE MODULE

2.1. Pre-test

Before going into the core module, all categories of the Health Center Team should attempt to answer the following the questions.

Instruction: Choose the best answer and write on a separate paper.

- 1. Crippling is due to
 - a) Measles
 - b) Pertussis
 - c) Tetanus
 - d) Poliomyelitis

2. Which of the following is a chronic mycobacterium disease?

- a) Whooping cough
- b) Tuberculosis
- c) Pertusis
- d) Diphtheria

3. In terms of etiological agent, which one of the following is different?

- a) Whooping cough
- b) Poliomyelitis
- c) Tetanus
- d) Tuberculosis
- 4. Which one of the following EPI target diseases is highly contagious?
 - a) Tuberculosis
 - b) Poliomyelitis
 - c) Measles
 - d) Neonatal tetanus

- 5. Which one of the following is not an EPI target disease in Ethiopia?
 - a) Hepatitis
 - b) Tuberculosis
 - c) Measles
 - d) Whooping cough
- 6. What percentage of the poliovirus infections leads to symptomatic poliomyelitis?
 - a) 25% () 1% c) 50% d) 75%
- 7. Which one of the following EPI target diseases is targeted for eradication?
 - a) Neonatal tetanus
 - b) Pertussis
 - c) Poliomyelitis
 - d) Tuberculosis
- 8. Which of the following is not a predisposing factor for acquiring neonatal tetanus?
 - a) Non-immunized mother
 - b) Unclean cutting of the umbilical cord
 - c) Application of mud/cow dung on the umbilical stump
 - d) Coughing
- 9. The clinical features of neonatal tetanus include
 - a) Board like abdomen
 - b) Hunger and crying
 - c) Stiffness to touch
 - d) All of the above

- 10. The etiology of diphtheria is
 - a) Clostridium tetani
 - b) Bordetella pertussis
 - c) Polio virus type III
 - d) None of the above
- 11. Which of the following prevention and control methods work for all EPI diseases?

Innich

- a) Health education about the importance of immunization
- b) Early diagnosis and treatment
- c) Mass mobilization
- d) All of the above
- 12. Oral Polio vaccine is
 - a) Attenuated microorganism
 - b) Killed microorganism
 - c) Harmless form of toxin or poison
 - d) All of the above

13. The first DPT vaccine should be given at

- a) Birth
- b) 6 weeks of age
- c) 10 weeks of age
- d) 9 months of age

14. The cold chain includes

- 15. Polio and DPT vaccine should be stored at health centre and out reach sites respectively
 - a) Up to 6 months and a week
 - b) Up to a month and a week
 - c) Up to a week and a month
 - d) Up to 9 months and a year.
- 16. The best acceptable proof of immunization includes
 - a) BCG scar on the right shoulder
 - b) Immunization card
 - c) Mothers oral confirmation
 - d) A and B
- 17. In cases of pertussis infection, the stage which is defined by the gradual decreasing in intensity of the cough is
 - a) Catarrhal
 - b) Paroxysm
 - c) Convalescent

2.3. Learning Activity One: CASE STUDY

Part I

Woizero Kenubish Alemu, who delivered a week ago, came to Kossoyie health post with her male newborn.

The mother complained that her baby is unusually crying, has difficulty of sucking and swallowing. She gave further history that the delivery took place at home and was attended by local traditional birth attendant.

The assistant had used a blade to cut the cord and applied cow-dung. The mother responded that she had no history of any immunization and follow up of antenatal clinic.

Questions

- 1. What do you think the cause of illness of this child?
- 2. Why do you ask about immunization and antenatal care?
- 3. What do you advise to the local traditional birth attendant?

Part II

The Front-line community health worker (CHW) examined the newborn. On physical examination, he found out that the newborn was restless, difficulty of opening the mouth, and unhealed umbilical stump

Questions

- 1. What is your impression now as to the cause of this child's illness?
- 2. What measures should be taken by the community health worker to save the baby?

Part III

The CHW advised the mother to take her sick newborn to the nearest health center where you work.

Questions

1. What would you do for this baby?

Part IV

After proper management in the health institutions the baby recovered from his illness. W/ro. Kenubish thanked the health worker and returned home after two weeks. The newborn was in a good condition and the family was very happy.

Unfortunately, after a month, the child became sick again and developed fever, sneezing, running nose, and mild cough. Gradually the cough became worse and was continuous.

Because of this problem, the mother took the newborn to a local "Awaki" (local healer). Then the local healer looked at the child and gave chopped materials. He advised the mother to dissolve in water and give the child to drink. The mother gave the dissolved "medication" but there was no improvement and finally she took him back to the health center.

Questions

- 1. What is/are your probable impression/s of the infant's illness?
- 2. What will be the management of this case?
- 3. What do you advise to the mother?

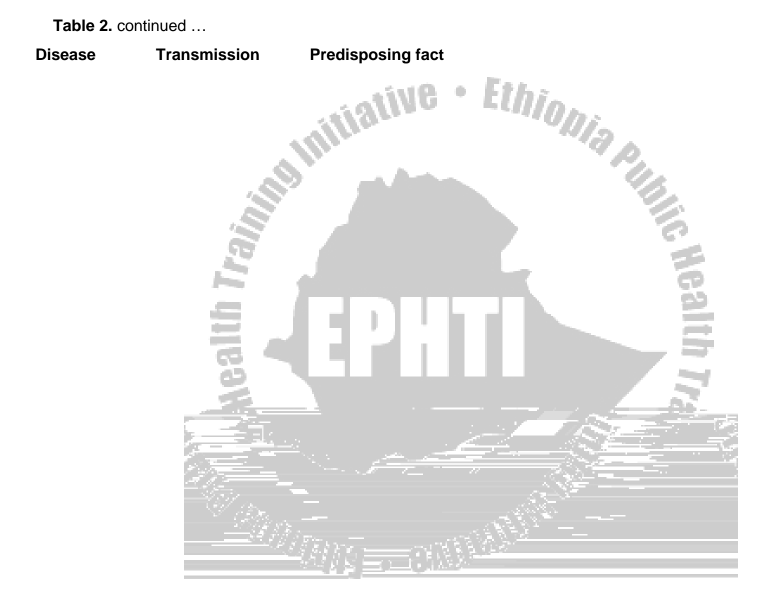
2.4. Definition and Epidemiology of EPI Target Diseases

Table 1.	Definition of EPI Target Diseases		
Ser. No.	Target Disease	Definition	
1	Pertussis / Whooping cough	An acute bacterial disease of the respiratory tract characterized by intense cough in paroxysms and sometimes with forceful inspiratory gasp and absence of fever, tachypnea, soar throat, hoarseness, etc.	
2	Tetanus	A neurological disease characterized by generalized increased rigidity and convulsive spasms of skeletal muscles from the bacterial toxin.	
3	Poliomyelitis / Polio	An acute viral disease with severity ranging from in apparent infection to paralytic disease. It is a crippling disease that can occur in adults but it is mainly commoner in children.	
4	Diphtheria	An acute bacteria disease of tonsils, pharynx, larynx, and nose. It occasionally affects the conjunctiva, genitalia and can damage the heart.	
5	Measles	It is a highly contagious acute viral disease characterized by fever, runny nose, cough, irritability, conjunctivitis, lacrimation, enanthema (Koplik's spots) on the buccal and labial mucosa, and maculopapular rash appearing in a shower distribution over a period of 3 days.	
6	Tuberculosis (TB)	It is a chronic mycobacterial disease with a wide variety of clinical forms, pulmonary tuberculosis being the predominant form.	

Table 1.	Definition of EPI Target Diseases
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Disease	Transmission	Predisposing factors	Magnitude and distribution
Pertussis	- Spreads from	- Not being immunized	- 60,000,000 cases of pertussis occur per year world
	person to person	- Overcrowding	wide, with more than half a million deaths
	by droplets, i.e.	 Poor ventilation 	11 A .
	through coughing	- Malnutrition	
	or sneezing etc.		
Tetanus	- Neonatal tetanus	- Cutting umbilical cord with non	- Tetanus occurs worldwide and is endemic in 90
	mainly occurs as a	sterile instrument.	developing countries, but its incidence varies
	result of umbilical	 Lack of adequate tetanus toxoid 	considerably.
	cord contamination	(TT) immunization of mothers.	- Neonatal tetanus is the most common form, which
	at birth.	- Applying cow dung, mud and other	kills approximately 800,000 infants each year.
	- A person may	contaminated materials on the	- In developing countries, neonatal tetanus represents
	become infected if	umbilical stump.	about half of all neonatal deaths and about 25% of
	contaminated soil	- Home deliveries attended by	infant mortality.
	or dung enters a	untrained traditional birth	- In Ethiopia neonatal tetanus accounts for two thirds of
	wound or cut.	attendants.	all tetanus deaths.
		- Harmful traditional health practices	
		like uvulectomy, tonsillectomy.	
Deliemvelitie	- Feco-oral (main)	- Not being immunized	It occurs in many regions of the developing world.
Poliomyelitis	- Airborne droplets	- Poor sanitation and hygienic	Globally in 2001 were:
	(rare).	practices	- 80% decrease in number of polio cases (from 2979 to
		- Overcrowding	480)
		- Poverty	- 50% decrease in endemic countries (from 20 to 10)
			- 51 countries in Europe have been polio-free for 3 years.
			- No wild poliovirus type 2 isolated for the last 2 years.

Table 2. Epidemiology of EPI Target diseases



2.5. Characteristics and Management of EPI Target Diseases

2.5.1. Pertussis (Whooping Cough)

Etiologic agent - A gram-negative bacterium called Bordetella pertussis.

Pathogenesis - The organism produces exotoxin and affects the pharynx, larynx, trachea, bronchi, bronchioles and sometimes the alveoli.

Clinical features - Incubation period is 7 – 17 days. The symptoms of classical da, s and a. pertussis last about 6 weeks and are divided into 3 stages.

A. Catarrhal stage

- The onset is insidious,
- -Sneezing
- Running nose
- Anorexia
- Malaise
- Night cough

lasts 1-2 weeks

B. Paroxysmal stage

- Lasts 2-4 weeks following the infection.
- Characterized by rapid consecutive (5-15) cough before a breath is taken and followed by deep hurried inspiration (whoop).
- Post cough vomiting is common at all ages,
- Factors stimulating cough include fright, anger, crying, sneezing, inhalation of irritant, and over distention of the stomach.

C. Convalescent stage

It begins after 4 weeks of the illness, and is manifested by a decrease in the frequency and severity of the paroxysms of coughing.

Diagnosis

A. Clinical

- The child is well appearing and playful between patoxysms of cough.
- Presence of children with similar illness in the family or vicinity.
 - There is no chest finding on physical examination.
 - The diagnosis is usually made on the distinctive clinical feature of the cough. To observe the classical type of cough put tongue depressor to stimulate the coughting.
 - **N.B.** Not all children with pertussis whoop. Whooping is uncommon in infants < 3 months.

B. Laboratory

- WBC 15000 20000/mm³ (rarely to 50,000/mm³)
- 60 80% Lymphocytes





2.5.2. Tetanus

Etiologic agent

A gram positive anaerobic bacterium called Clostridium tetani (Cl.tetani).

Pathogenesis

Tetanus toxin, after germination of the Cl.tetani spores in a contaminated umbilical stump or wound in other parts of the body, is released to the peripheral nerves and circulation. This causes sustained excitatory neuronal discharge and muscle contraction.

Clinical features

Tetanus occurs in several clinical forms. One of the most important manifestations is neonatal tetanus (NNT). Its incubation period is from 1-14 days (in 90% of the cases) but it can last up to 54 days. The period of onset (the time 7t8Tj 4trqnfir279)



Diagnosis

Diagnosis of neonatal tetanus is mainly by clinical features.

Prognosis

Indicators of poor prognosis are:

- Incubation period < 7 days _
- Period of onset < 48 hrs.
- Presence of spasm
- Autonomic nervous system disturbances like, tachycardia, bradycardia, PUBLIC hypertension, hypotension, arrhythmia.

Complications

- **Respiratory arrest**
- Laryngeal spasm
- Presence of autonomic nervous system disturbances.

Prevention

- Immunization of children and women.
- Health information on harmful practices
- Training of Traditional Birth Attendants (TTBA).

2.5.3. Poliomyelitis

Etiologic agent - It is caused by polioviruses type I, II and III.

Pathogenesis

-The virus affects the anterior horn cells of the spinal cord and several areas of the brain. Damage may be reversible with recovery, but it may go on to irreversible nuclear destruction where muscle paralysis results.

Clinical features

- Incubation period is 6 14 days -
- Ethio*Dia* Fever, malaise, headache and muscle pain -
- Nausea, vomiting, soar throat and stiffness of the neck and back with or without paralysis.
- Paralysis usually affects the legs, more often one.

Diagnosis

It is mainly by clinical features. _

Management

Acute phase

- Keep the limbs position with cushions
- Apply warm packs
- Provide analgesics
- Active and passive movements are assisted by physiotherapist after the acute phase ended.

Recovery phase

Continue with full range of passive/active movement of the affected limb every day.

Residual phase

Regular out patient supervision of physical, social and economic problems if needed.

2.5.4. Diphtheria

Etiologic agent - It is caused by Gram-positive bacterium called Corynebacterium diphtheriae.

Pathogenesis

The bacterium produces exotoxin which causes local tissue inflammation and necrosis. In cases where the pharynx is involved, there are patches of a gravish membrane with a surrounding dull red inflammatory zone, which may a. cause pharyngeal obstruction.

Clinical features

- The incubation period is usually 2 5 days.
- Sore throat which may be followed by stridor.
- Grayish white membrane seen in oropharynx.
- Upper airway obstruction by the membrane.

Diagnosis

- Clinical signs mentioned above
- Microscopy -Gram stain

Management

A. Specific

- Diphtheria antitoxin if the diagnosis is strongly suspected clinically.
- Antimicrobial therapy with penicillin or erythromycin

2.5.5. Measles

Etiologic agent - It is caused by Measles Virus.

Pathogenesis

- The essential lesion of measles is found in the skin; the mucous membranes of the nasopharynx, bronchi, and intestinal tract; and in the conjunctivae.

Clinical features

- The incubation period ranged from 7 18 days.
- The initial stage (catarrhal stage) starts with fever, cough, sneezing, running nose and red, runny eyes. Koplik's spots in the mouth occur before the rash.
- A characteristic red blotchy rash appears on the third to 7th day, beginning on the face becoming generalized, lasting 4 – 7 days.

Diagnosis

- It is made mainly by clinical features epidemiological grounds.

Management

- Severe cases only are admitted to the hospital.
- Mothers are advised about care at hom

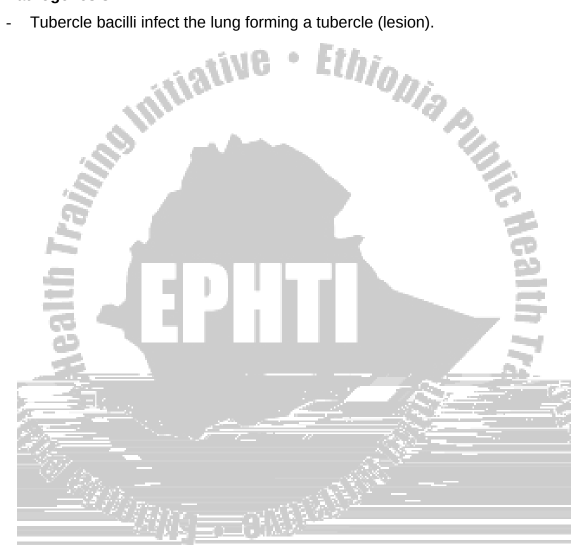
2.5.6. Tuberculosis

Etiologic agent

Pulmonary tuberculosis is caused by Mycobacterium tuberculosis. -Tuberculosis of the gastrointestinal tract is caused by Mycobacterium bovis.

Pathogenesis

Tubercle bacilli infect the lung forming a tubercle (lesion). _



Diagnosis

- **Clinical features**
- Laboratory diagnosis
 - Sputum smear microscopy using Ziehl Neelson Acid-Fast Staining technique-this is the commonly used laboratory technique Ethiopia pulling Culture
- Tuberclin skin testing
- Chest X-ray -

Management

- Chemotherapy: there are two phases of treatment
 - 1. Intensive or initial phase
 - the first two or three months of treatment.

ING

- 2. Continuation phase
 - the remaining duration of treatment.
- Drug Regimen21(- thsmen2 the r0.0027 Tw[tTr8t)-7.7(ory Tc6lmainTc0.d teD)1.u1

2.6. Prevention and Control of EPI target diseases

- Health Information about the importance of immunization. _
- Proper management and inspection of vaccines. _
- Early diagnosis and treatment. _
- Ensuring a clean and safe environment. _
- Avoid harmful traditional health practices. _
- Ethionia pulling

2. Severe reaction

- Sometimes there is severe local inflammation or deeper abscess.



Immunization Schedule

A. For those who start at birth:

Contact	Age of Child	Vaccines	
1 st	At birth	BCG and Polio 0	
2 nd	6 weeks	OPV_1 and DPT_1	
3 rd	10 weeks	OPV ₂ and DPT ₂	
4 th	14 weeks	OPV ₃ and DPT ₃	
5 th	9 months	Measles	
For those who start later			

B. For those who start later

Age of child	Antigens	
Less than 6 weeks	BCG and OPV ₁	
2	BCG if not given previously	0
Above 6 weeks	OPV (3 doses)	
	DPT (3 doses)	P
-	BCG if not given previously	
Above 9 months	OPV	
Above 9 monuts	DPT	
	Measles	H
	· ·	

C. Tetanus toxoid vaccine schedule for women (15 - 49 years)

Dose	Minimum interv	al Duration of	protection	
	-			
- V Araan				
		-1-4-5-5-1-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5		



Equipment

Materials that are used in the cold chain include:

- thermometers
- ice packs
- vaccine carriers
- cold boxes
- refrigerators and freezers.

Note: Skilled human power to maintain the cold chain is necessary.

Precautions for vaccines

- All vaccines have to be stored at 0°C to 8°C both at the health center and the outreach unit.
- Storage time for all vaccines is up to a month at the health center/health station and up to 1-2 days at the outreach unit.
- Measles and polio be kept frozen.
- Never freeze DPT or tetanus vaccine.
- Keep diluents with vaccine in refrigerator if there is space.
- If not, refrigerate at least the diluents needed for the following day.

2.9. EPI Delivery Strategies

Static: immunization performed as part of routine activity of the Health units.

- Outreach: an immunization approach in which the staffs of health unit go out and administer vaccine to mothers and children in their catchments areas.
- **Mobile:** an immunization approach only single dose vaccination (measles, BCG) in nomadic, settlement areas and mostly used for controlling epidemics of measles.
- **Campaign:** an immunization approach conducted by mobilizing the community, example polio and measles vaccination.

2.10. Indicators

The following are some indicators that show a successful immunization programme:

- BCG scar on the right shoulder.
- Completed immunization card.
- Vaccine storage times and temperatures at health centre and out reach level.

2.11. Immunization Problems

A. Drop Out

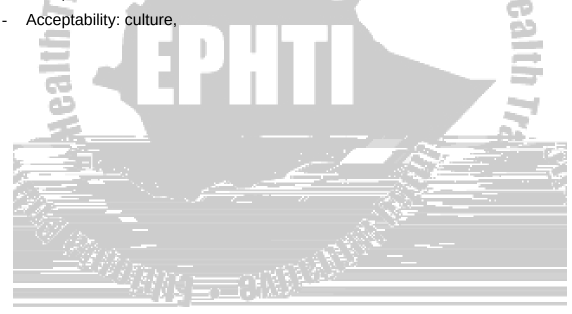
A drop out is defined as a child or a woman who failed to return for subsequent doses for which he or she is eligible.

Ethio



Common causes of missed opportunities are:

- health workers do not know the policy
- health workers screen but tell patients to return later
- health workers only vaccinate women with TT if they are pregnant
- health workers only vaccinate the index child, miss the siblings.
- health workers only open a vial if there are enough clients who need it
- false contraindications to immunization, example not giving polio vaccine to a child with diarrhea.
- logistical problems, such as vaccine shortages, poor clinic organization, and inefficient clinic scheduling
- the failure to administer simultaneously all vaccines for which a child was eligible
- accessibility; time (women carry household responsibilities), distance, cost of transportation



2.12. Assessment and Evaluation of EPI Services

The ultimate goal of EPI is not to provide immunizations to all populations but rather it is to significantly reduce the morbidity and mortality from the vaccine preventable diseases. Always priority should be placed on monitoring immunization coverage and disease incidence. This can be found from:

- Health institution reports,

- Surveillance:

It is defined as a regular collecting, compiling, analysis, and interpretation of current data on the frequency of specific diseases (WHO). It is the regular dissemination of acquired information to those responsible for disease control and health service planning.

Purposes of surveillance system include

- A. To facilitate the early recognition of changes in the patterns of diseases;
- B. To identify changes in environmental and host factors that may lead to an increase in the frequency of the diseases;
- C. To monitor the safety and effectiveness of prevention and control measures;

- Survey, cluster survey

The EPI Coverage Survey

Often routine reports are inaccurate and one may have to resort to EPI coverage survey to determine the coverage, and provide additional information. WHO's Expanded Program of Immunization has developed a rapid survey methodology which is valuable not only to determine vaccination coverage, but also reasons underlying for failure to vaccinate children. The main advantage of this methodology is that it can be completed quickly and it's technically much easier to carry out than a simple random sample survey in populations that are not censured.

school, market, etc.) and selects a random direction in which to proceed (usually by spinning a bottle). One then counts the number of houses between the center and the periphery of the selected quarter and selects one house at random, this becomes the starting house. The second household to be visited is the one closest to the first (i.e. the household with the front door nearest to the first door) and so on until you complete the required cluster number.

If any of your households contain more than one child, it is advisable to consider including hem all.

The vaccination status of each child is determined usually by card. Once all 30 clusters have been finished, one will have 210 or up to 300 children.

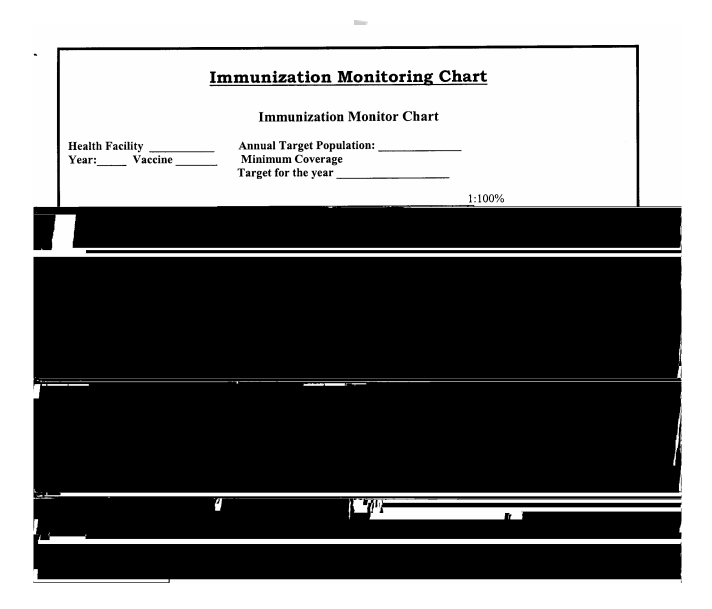
So, after this procedure, we know where we are in terms of the coverage of vaccination for the target group is concerned. What is next?

In addition to determining coverage, the EPI coverage survey allows one to identify reasons for immunization failure. For all those in the target group who are found not to have been completely vaccinated, the mothers are asked to identify the major reasons why?



Immunization Monitoring Chart

It shows the progress you are making in raising immunization coverage in your catchement areas. This chart enables the number of people you actually immunize each month with your coverage targets.



UNIT THREE

SATELLITE MODULES

Satellite Module for Health Officer Students on Expanded Program on Immunization

3.1.1. Introduction

Purpose

This satellite module is prepared for health officer students on EPI. The module emphasizes on some points that are not well described and covered by the core module.

Directions

- After completion of the core module, attempt to answer the pre-test question of the satellite module.
- Go through this satellite module and are advised to refer to the core module whenever indicated.
- Attempt to answer the questions on learning activity one.
- After reading the entire satellite module attempt to revise the pre-test questions again as a post-test

3.1.2. Learning Objectives

At the end of the session the student will be able to:

- define immunity
- understand types of immunity
- identify the types of vaccines and their properties
- know the importance and mechanism of cold chain
- identify the major problems of EPI and their solutions
- understand the management of EPI
- assess and evaluate EPI
- identify the roles and tasks of health officer on EPI.

3.1.3. Pretest

Instruction: Answer the following questions before reading the satellite module.

- 1. Immunity can be
 - a. Induced
 - b. Natural
 - c. All of the above
 - d. None

of 2. Vaccination /Immunization is an example of

- a. Active immunization
- b. Passive immunization
- c. Both
- d. None
- 3. DPT vaccine is an example of
 - a. Live attenuated organisms
 - b. Inactivated organisms
 - c. Killed suspended organisms
 - d. None of the above

4. Toxins are produced only from the serum of human beings.

True False

- 5. The target population for EPI in Ethiopia are
 - a. Under five years of children
 - b. All pregnant and non-pregnant women aged 15-49 years
 - c. Less than one year children
 - d. All men
 - e. a + d
 - f. b+c

- 6. BCG vaccine is an example of
 - a. Live attenuated organism
 - b. Inactivated organism
 - c. Killed suspended organism
 - d. None of the above
- 7. Tetanus toxoid should be given only for pregnant women.

False True 8. When do you consider to find out the reasons for drop out? If it is b. 5% c. 8% d. >10% a. 1% 9. The range of missed opportunities in Ethiopia is a. 20 - 25% b. 35 - 47% c. 50 - 60% d. >70% l 10. Causes of missed opportunities include

11. Reasons for dropouts include



3.1.6. Immunization problems, solutions and drop out rates calculation Problems

- Reasons for drop out - See core module

Dropout rates calculations

- Over all drop out rate

= Coverage with BCG - Coverage with measles x 100

Coverage with BCG

- Drop out rate for a single antigen (e.g. OPV)

= <u>Coverage with OPV_1 – Coverage with OPV_3 x 100</u>

Coverage with OPV₁

There is a problem whenever the dropout rate is greater than 10%. It is essential to determine why the failure occurred.

- Missed opportunities- See core module
- Culture and Beliefs

Though the immunization service is accessible, there are some people who are not using the service because of culture and beliefs.

- Lack of geographic access includes lack of transportation facilities and spare parts for vehicles.
- Problems associated with the vaccines
 - a) BCG

Efficacy is uncertain

- b) Pertussis
 - Low immunogenecity
 - Requires 3 doses

- Common minor side effects in 50%
- Rare serious toxicity e.g. Seizures, neurological disorder
- c) OPV
 - Thermal instability
 - Poor immunogenecity
 - Requires multiple doses
- d) Measles

•

- Thermal instability
- Inadequate immunogenesity when circulating maternal antibodies present.

Ethiopia,

- Problems of knowing the target population
 - Knowing the target population is important because the necessary vaccines and logistic could be prepared earlier.
- Problems related to the supplies, cold chain and maintenance.
 - Shortages of supplies like syringes, needles, vaccines, ice boxes, vaccine carriers, etc.
 - Maintenance of cold chain equipment is costly and unavailability of spare parts.

Problem of community involvement

Without the involvement of the community EPI program will fail.
 They are important in the planning, implementation & evaluation process.

Vaccine	No. of children who got the vaccine
BCG	230
DPT ₁ /OPV ₁	200
DPT ₂ /OPV ₂	180
DPT ₃ /OPV ₃	150
Measles	130
he overall drop out rate.	PI
prop out rate for DPT.	

Calculate:

- 1. The overall drop out rate.
- 2. Drop out rate for DPT.

3.1.7. Management of EPI

Procedures to follow in conducting EPI include:

- Know the catchement area. •
- Know the target population through survey.
- Organize and conduct in service training for the staff.
- Allocate resources such as

- Assign staff,

- Procure the required amount of vaccines, refrigerator and other supplies,
- The necessary financial support (budget), _
- Transportation, etc. -
- Manage the cold chain •
 - -Arrangement of vaccines in the refrigerator
 - Use different mechanisms of ensuring the cold chain. -
- Identify the strategy to be used and their frequencies. •
- Prepare and organize immunization schedule/session (e.g. how many out reach sites?)

- Give appropriate information for the clients such as:
 - be specific on the date and time of the next immunization.
 - give the client a written note of the date and time.
 - the place of the next immunization, particularly if you change the previous site.
 - number of visits a child and mother still need in order to be fully immunized
 - side-effects may occur
- Collect and distribute materials for recording and reporting.
- Social mobilization (the clients, community, other sector members, etc.) to create awareness.
- Devise means of monitoring, supervising evaluation, such as
 - Prepare and use monitoring chart.
 - Calculate immunization coverage, drop out rate, etc.
- Identify problems and give solutions.
- Identify those illegible who are not vaccinated and are listed as dropouts.



Learning Activity: Two

Fill the boxes by selecting related facts listed from A - D.

Learning Activity: Two				
Inst	ruction	listed from A - D.		
Fill t	the boxes by selecting related facts	listed from A - D.	9 p.	
Pe	ertussis Tetanus	Poliomyelitis Diphtheria	Tuberculosis Measles	
A.	Causative agent	B. Incubation Period	C. Special features	
	A1. Polio Virus	B1. 3 – 5 days	C1 – Whooping cough	
	A2. Measles Virus	B2. 4 weeks or longer	C2 – Koplik's Spot	
	A3. Bordetella Pertussis	B3. 6 – 14 days	C3 – Toxin production	
	A4. Corynebacterium Diphtheria	B4. 1 – 14 days	C4 – Lock jaw	
	A5. Mycobacterium	B5. 7 – 18 days	C5 – Muscle paralysis	
	A6. Clostridium Tetanis	B6. 7 – 17 days	C6 – Chronic Cough	

D. Vaccine (type, administration and schedule)

- D1 DPT vaccine
- D2 Polio vaccine
- D3 Start at 6 weeks
- D4 Start at birth
- D5 Oral drop
- D6 Start at ninth months

- D7 IM injection
 - D8 TT vaccine
 - D9 Weakened toxin
 - D10 Killed organism
 - D11 BCG Vaccine
 - Live Intra-den. D12 – Live attenuated
 - D13 Intra-dermal

E. Contra indication



C. Practice Objectives and Activities of Health Officer Students Regarding EPI Target Diseases

Practice Objectives	Activities	
Identify catchement area for EPI.	. Visit the area.	
	. Discuss with the community leaders, health workers,	
	and other relevant bodies.	
ile.	. Prepare sketch map.	
Identify the target population.	. Conduct survey.	
1111-	. Register the targets and know the number.	
	. Find the total population count from possible sources	
	and make a working estimate of the target population.	
Organize the EPI program.	. Plan the program with other members.	
50	. Prepare the schedule for vaccination date.	
	. Secure the necessary resources and logistics.	
Conduct vaccination.	. Participate in vaccination.	
	. Conduct vaccination campaigns if necessary.	
Regular recording and reporting.	. Compile and analyze the data.	
	. Record data.	
	. Report.	
Increase community involvement.	. Conduct health education.	
	. Organize and Conduct social mobilization.	
Maintain cold chain.	. Regular checkup of temperature of the refrigerator.	
- V 13-1	. Prepare ice pack, cold box, etc.	
	. Learn and practice to maintain the refrigerators and	
	other cold chain equipment.	
Monitor and evaluate EPI	. Monitor and supervise sessions, cold chain, and	
program.	availability of resources.	
	. Conduct EPI coverage survey and be involved in	
	surveillance.	
	. Do regular vaccines and supplies inventory.	

3.2. Satellite Module for Public Health Nurse Students on Expanded Program on Immunization

3.2.1. Introduction

Purpose and Use

There are six important EPI target diseases that are very serious, and which kill and disable many children. This satellite module is prepared for the public health nurse students with the main goal of enabling them run vaccination program effectively.

Directions

- After completion of the core module go through the satellite module and refer to the core module whenever needed.
- Attempt to read points step by step.
- Attempt to answer questions on learning activity.
- Go through the entire satellite module.

3.2.2. Learning objectives

Upon completion of this module the public health nurse will be able to

Describe the importance of EPI.

State the six vaccine preventable diseases.

Demonstrate comprehensive assessment and list pertinent nursing diagnoses

of four vaccine preventable diseases.

Provide holistic nursing care for individual child the EPI target diseases.

Mention essential prevention and control measures.

Define immunization and vaccination.

Explain vaccines and how to administer them.

Organize an out reach sessions.

Conduct health education on immunization sessions.

Evaluate the effectiveness of EPI program.

- **3.2.3. Pretest** (refer the core module)
- **3.2.4.** Causes of the childhood EPI target diseases (refer to the core module)
- **3.2.5.** Clinical features of EPI target diseases (refer to the core module).
- 3.2.6 Epidemiology of EPI target diseases (refer to the core module)
- 3.2.7. Learning Activity (refer to the core module).

3.2.8. Client care using the Nursing process

Clients Assessment

Take pertinent and adequate history, subjective and objective data.

Nursing diagnoses

The nursing diagnoses listed below are actual and potential symptomatic patients' problem:

- Ineffective breathing pattern related to EPI targeted diseases.
- Altered body temperature (fever, hypothermia) related to the disease.
- Fluid volume deficit (potential or actual) related to fever, diarrhea and inability to ingest.
- Altered body nutrition related prolonged course of infection.
- Potential for spread of infection to others.
- Knowledge deficit in the control and prevention of EPI target diseases.

Plan

To easy breathing.

To reduced the elevated body temperature to the normal range.

To correct fluid volume deficit.

To maintain nutrition according the body's requirement.

To prevent the potential spread of infection to others.

To give health education on the prevention and control of EPI target diseases.

Nursing Intervention

- Attaining a normal breathing pattern.
 - Turn the patient frequently to drain the secretion and suction when _ indicated. Ethionia pulling
 - Encourage mobilization. _
 - Encourage a high fluid intake. _
 - Evaluate the respiratory rate. _
- Attaining normal body temperature
 - Rest
 - Take vital signs
 - Increase fluid intake
 - Give frequent and hygiene.
 - Apply tepid sponge.
- Attaining fluid balance
 - Assess for signs of dehydration
 - Maintain input and output record
- Improving nutritional status
 - Monitoring the nutritional status, weight, height and arm circumference
 - Encourage balanced food intake.
 - Assess food intake and tolerance.
- Preventing the spread of infection
 - Implement an appropriate isolation technique.
 - Wash hands before and after each patient contact.
 - Control dissemination of infection droplets.
 - Ventilate the patient's room.
 - Patient education.



- Route IM -
- Number of dose 3
- Interval at least 4 weeks apart -
- Keep the diluents cold -
- Keep the vaccine at the correct cold temperature and out of sunlight -
- d) BCG (Bacillus Calmette Cuerin)
- Keep G (Bacillus Calmette Cuer..., Before using it, you must reconstitute It one year and 0.1 ml above one year old child Before using it, you must reconstitute it with diluents dose 0.05 ml below -
 - -
 - -

 - Number dose 1 _
 - Keep the diluents cold
 - Keep the vaccine at the correct cold temperature and out of sunlight

e) Tetanus Toxoid (TT)one yea106s40t i 4 ptheipitated liquus ep the vTTw[: ee)((right upper arms



Complications of unsafe Injection

Injections of vaccines are only safe when the correct vaccines are properly administered with sterile equipment.

- a) Infections
 - s Ethiopia puppe Transmission of blood borne pathogens
 - Examples: Hepatitis B
 - **HIV/AIDS**
 - Abscess
 - Septicemia
- b) Non-infectious

Injuries due to improper injection technique

E.g. nerve damage.

Measures to prevent risks of vaccine compilations

- Equipment and supply selection
- Sterilizing the instruments using the steam sterilizes

The necessary items needed for sterilization

- Steam sterilizer
- Round/square boiling pan -
- Stove
- Forceps
- Timer clock
- Fuel or electricity

Prevention of unsafe injection

- Periodic assessment
- Effective training and supervision of health care workers -
- The development of a national safe injection policy -
- Uninterrupted provision of supplies and equipment

Tasks of PHN at the immunization session

There are several tasks that the public health nurse may have to do at the immunization session:

Ethiopia pulling

- Arranging the flow mothers and children at station
- Registering clients
- Weighing clients
- Health education on immunization
- Screening clients
- Treating clients
- Immunizing clients
- Cleaning the site and equipment

Strategies of health education

- Planning a program
- Planning with the community
- Finding a contact person
- Making the program work
- Training people to help you including health education
- Making immunization a good experience for the families
- Giving the community some feedback
- Working with individuals
- Working with groups
- Planning what you teach about
- Being polite and friendly
- Teaching in an interested way
- Use simple words
- Demonstrate something, like role-play.
- Encourage discussion

The role of public health nurse in evaluating the effectiveness of EPI program

Why should you evaluate your work?

Everybody who works in an immunization program needs to evaluate or monitor his/her work. Evaluation is not only for supervisors and program managers, it is also important for a person who gives the vaccine.

The Purposes of evaluation include:

- To know how successful your work is?
- What you need to do to improve your program.
- What help you need from your supervisors.

If you know how well you are doing, you will find your work more satisfying. Then you will enjoy your work more, and you will work better.







3.3. Satellite Module for Environmental Health Technician Students on Expanded Program on Immunization

3.3.1. Introduction

Purpose and use of the Satellite Module

This satellite module is prepared for Environmental Health Technician students. The satellite module emphasizes only areas that were not covered by the core module.

Direction on how to use this satellite module

- After completion of the core module, go through the satellite module.
- Students are advised to refer the core module whenever indicated.
- After completing the satellite module answer the questions given as pretest at the beginning in the core module.
- Compare your results.

3.3.2. Learning objectives

At the end of the satellite module you will be able to:

- identify the preventive and control measures of EPI targeted diseases.
- state the methods of health education to prevent EPI targeted diseases.
- describe the management and inspection of vaccines under cold chain.
- discuss reasons why vaccines are not effective.

3.3.3. Prevention and control of EPI target diseases

A. Survey and surveillance

1. Survey –

- there is need to know EPI target groups
- laboratory analysis indicates a danger to health
- there are changes in the health of the community.

Activities under survey are:

- mapping of the catchment areas and house numbering.
- identification of total number of population and house holds in the catchment area
- identification of target groups particularly mothers and children
- assessment of environmental health conditions
- data compilation, analysis and interpretation
- 2. Surveillance is an ongoing scrutiny of the factors that determine the



- women coming with children to immunization or regular primary care • facilities.
- women coming with or without children to immunization •
- community as whole •

Ensure clean and safe delivery which can be achieved by:

- clean hands of the birth attendants. •
- clean cutting and care of the umbilical stump. •
- clean surface where the delivery is performed.

Training and supervision of delivery staffs

- Health workers •
- front line health workers (CHW)

Mia pullin Eliminate use of certain traditional practices such as

- cow dung,
- ash,
- contaminated blades,
- Contaminated cord tie.

C. Cold Chain

Management and inspection of vaccines 1.

- Read the cold chain record paper about the previous dates and time. •
- Record the external thermometer reading of the refrigerator.
- Open the refrigerator.
- · Record the internal thermometer reading.
- See the arrangements of vaccines on the shelf inside the refrigerator
- Close the refrigerator.
- Record the thermometer reading of the refrigerator externally and check weather it has increased or not.
- Check the shelf life of vaccines and expiry dates.

2. Vaccine storage times and temperature (refer to the core module)

3. Refrigerators and Freezers

Is vaccine storage space sufficient?

- Is there sufficient air space between the vaccines?
- Have you considered new activities to increase immunization coverage which may raise the maximum stokes needed in the refrigerator?
- Have you remembered to load bottles of water (or icepacks with water) in the refrigerator to keep the refrigerator to cool if the energy source fails?
- Do you have more than one-month supply of vaccine stored in the refrigerator?

Is the temperature efficiently controlled?

Your refrigerator is adequate for vaccine storage only if it can maintain an internal temperature between $0^{\circ}C - 8^{\circ}C$. If the temperature rises above + $8^{\circ}C$

 Store water bottles or icepacks filled with water in every spare place in the refrigerator, except one half of the volume, which needed for air circulation. This helps stabilize the te

3.3.4. Learning Activity:

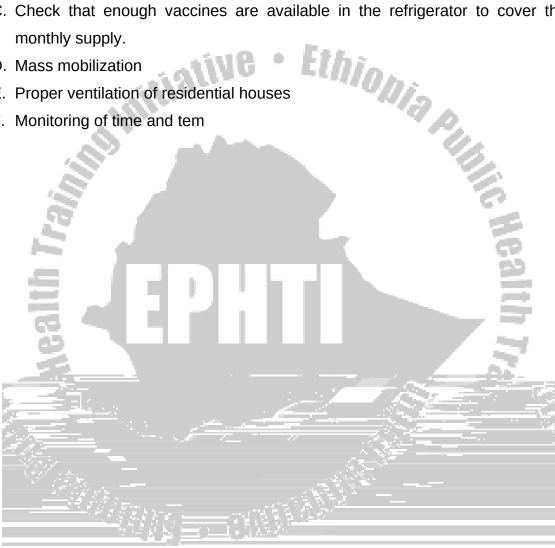
Instructions



Part II

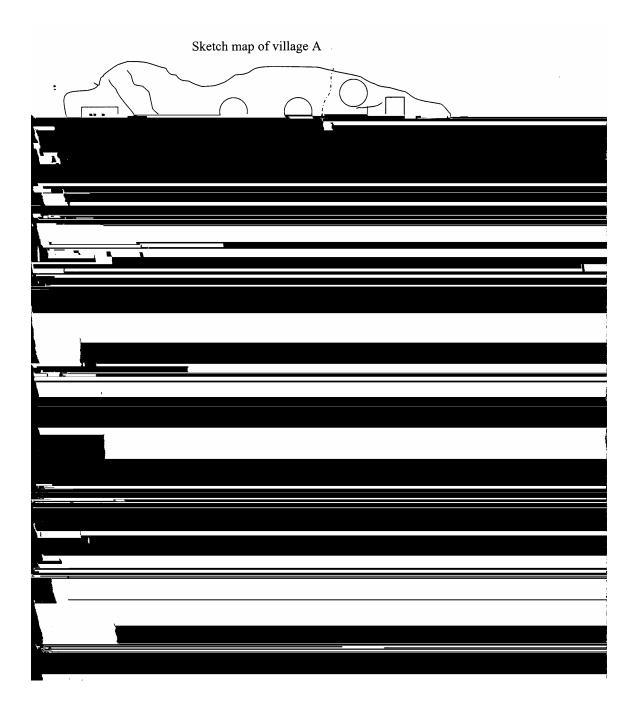
Specific tasks and roles to be performed

- A. Disinfect ion of springs and wells
- B. Identification of the causes of poliomyelitis.
- C. Check that enough vaccines are available in the refrigerator to cover the monthly supply.
- D. Mass mobilization
- E. Proper ventilation of residential houses
- F. Monitoring of time and tem



3.3.5. Activity two

Based on the sketch map of village A drown below answer the following questions.



3.4. Satellite Module for Medical Laboratory Technology Students on Expanded Program on Immunization

3.4.1. Introduction

Purpose and use of the satellite module

This satellite module is prepared for Medical Laboratory Technology students. It emphasizes only areas that were not covered by the core module.

Directions

- Students are advised to study the core module before going into the satellite module.
- After completing the satellite module answer all the questions given as a pretest at the beginning of the core module.
- Compare your results with that of the previous pretest given.

3.4.2. Learning objectives

Upon completion of the activities in this satellite module, the students will be able to:

- Describe the basic microbiological procedures for specimen collection, handling, processing, examination or dispatching to a reference laboratory.
- Identify and differentiate the specific bacterial agents from bacteriological specimens.
- Determine some hematological tests

3.4.3. Laboratory Diagnosis

The EPI target diseases are usually diagnosed based on clinical features.

This is because:

• The diseases are a0.46 0Dause:

•

Nevertheless, the health center laboratories can perform Grains stain & investigate microscopically the etiologic agents for pertussis, diphtheria, tetanus for confirmation of cases when requested. The most important role of health center laboratory is to refer microbiological specimens to a reference laboratory for further investigation.

NODIA PUIDIS Laboratory investigations of EPI target diseases.

A. Corynebactorium diphtheria Morphology and staining characteristics

- Gram positive rod
- Non motile
- Non capsulated, non spore former
- Appear in clusters joined at angle like 'Chinese letters'

Specimens

Throat, nasopharyngeal swab, and other suspected lesions.

Collection of dispatch of specimens

- Using a sterile cotton wool swab a specimen can be collected either from the throat or nasopharynx
- Put it in a sterile container with care not to contaminate the swab.
- To do investigation in the health center laboratory, label the specimen, make a smear, stain and look under the microscope
- To dispatch the specimen to a reference laboratory, put the swab in the appropriate transport media, label and send it as soon as possible.

Staining method – Gram's stain

- Make a smear of the specimen and fix the dried smear.
- Cover the fixed smear with crystal violet stain for 30 seconds.
- Rapidly wash off the stain with clean water.

- Tip of all the water and cover the smear with Lugol's iodine for 30-60 • seconds.
- Wash of the iodine with clean water. •
- Decolorize rapidly (few seconds) with acetone alcohol. •
- Wash immediately with clean water. •



Collection and dispatch of specimen

- Collect a sample of the pus or infected tissue on a sterile cotton wool swab. •
- Make a smear of the sample on a clean slide for Gram stain and examine for typical drumstick spore formers.
- To dispatch, put the specimen in a sterile transport media, label and send it • with a request form to reach a reference microbiology laboratory within 6 Ethionia p hours. **Nalive**

D. Polio virus

Characteristics

- Polio viruses are enteroviroses that contain single stranded RNA of positive polarity.
- The virion is naked
- The three serotypes of poliovirus are highly cytopathic to many primary cell • cultures and permanent cell lials, causing cell death with changes in cell morphology.

Specimens

Feces, throat swab

Stool

Collection and transport of specimens

Stool: Mix about 1 ml of specimen with 9 ml of sterile phosphate buffered saline, and allows to sediment for about 30 minutes (or centrifu 0 1e). T-0.46h

E. Measles Virus

Characteristics

Measles virus is a single stranded RN virus belonging to the family paramyxovirus and genus Morbillivirus.

Collection and transport of specimens

Isolation of the virus from clinical specimens is difficult. The following specimens can be used to diagnose measles.

- 1. Nasopharyngeal and conjunctiva specimens (at the initial stage of the disease)
- 2. Stool and urine (at later stages)
- 3. Cerevrospinal fluid (CSF) and serum

Specimen collection is made strictly following the standard procedures of the World Health Organization (WHO).

Specimens, if not sent to virology laboratory immediately after collection, should be kept in a refrigerator, but never freeze them

The transport medium of choice for measles virus is bovine serum since it contains proteins that are essential to stabilize viral infectivity.

The diagnosis of measles is best done from clinical grounds. However, in laboratories where there are special facilities, the following techniques can be followed:

- Virus isolation using cell cultures and observing cytopathic effects
 - Electro microscopic examination of the virus directly form the clinical specimens
 - Serological test a four-fold increase of specific antibody titers in a serum taken 7 – 14 days interval is the basis for diagnosis.
 - Histological examination and hybridization of RNA.

F. Mycobacterium Tuberculosis

Morphology and staining characteristics

- Straight or slightly curved rod shaped organism
- Is strictly aerobic acid fast bacilli
- Non spore forming, non capsulated, and non motile
- Acid fastness depends on the waxy envelop mycolic fatty acid of cell wall
- Once stained with primary stain (carbol fuchsin) they resist decolorization by acid alcohols.

Laboratory diagnosis of P. tuberculosis

This is mainly based on the identification of the bacilli M. tuberculosis from different clinical specimens.

Specimens

Sputum, Pleural, peritoneal, and cerebrospinal fluid

Collection and transport of specimens

For reliable lab diagnosis, three sputum samples should be collected properly and submitted. Morning samples are more likely to contain tubercle bacilli. However, it may be difficult for an outpatient to provide three early morning sputum samples. Accordingly, an outpatient usually provides a spot morning spot sputum samples as follows:

- Day one sample one- "on the spot" sample when the patient first presents himself/herself to the health station
- Day two Sample two- an early "morning" sample
- Day two Sample three-another "on the spot" sample in the sam day the morning sample is given.

Laboratory diagnosis: Microscopic examination of Sputum for acid fast bacilli (AFB)

- \Rightarrow Ziehl-Neelsen Technique
 - Direct method: A small portion of the purulent sputum is transferred to a slide to make a thin smear.

- Concentration technique using a hours hold bleach-"barakina": This technique kills some normal flora microorganisms, inactivates the virulence of mycobacterium, and also helps to digest the mucous substance that suspends the bacteria and this increases the chnce of positivity.
- \Rightarrow Culture
 - Lowenstein-Jensen Medium is the ordinary culture media for tubercle bacilli.
 - Raised, dry, cream colored colonies of tubercle bacilli are looked for
- \Rightarrow Biochemical reaction
 - Niacin test is positive
 - \Rightarrow New techniques
 - Molecular probes (DNA probes) it detects Mycobacterial RNA sequence
 - High performance liquid chromatography
 - Polymerase chain reaction (PCR)
 - Enzyme immunoassay

Roles and Tasks of Medical Laboratory Technicians

Objective	Knowledge				
Describe the etiology of EPI target	• Study the etiologic agents and their				
diseases.	general characteristics.				
 State the laboratory diagnostic 	Study the laboratory Methods and				
techniques.	procedures.				
Describe the modes of transmission	• Study the modes of transmission of				
of EPI target diseases.	EPI target diseases.				
Describe the types of vaccines, EPI	Study types of vaccines, EPI				
schedule, route of administration of	schedule, route of administration of				
vaccines, and strategies.	vaccines, and strategies.				
• Describe the method of assessment	• Study method of assessment and				
and evaluation of EPI.	evaluation of EPI.				

A. Knowledge, Objective and Activities Regarding EPI Target Diseases

B. Attitude Objective and Activities of MLT regarding EPI-Target Diseases

Learning Objective	÷	Activities
Help believe that EPI target	• E	Encourage preventive and control
diseases are preventable.	″ r	neasures using different approaches of
Help believe that regular	ł	nealth education.
immunization attendance is	• }	Provide information of EPI schedule.
important for full protection.	• (Convince community leaders, elders and
Help believe that community	C	other influential people in the community
participation is important for the	t	hat community participation is vital for
success of EPI	þ	prevention of EPI.

3.5. Satellite Module for Community Health Workers/ Front-Line Health Workers on Expanded Propgram on Immunization

3.5.1. Introduction

This satellite module is prepared by considering important issues that can help the Community Health Workers (CHWs) in the prevention and control of EPI target diseases.

EPI target diseases are common childhood communicable disease that can disable and kill many children.

Being a health agent of the community, your knowledge on EPI and EPI target diseases will save many children's lives. Therefore, this short and precise



Causes of EPI target diseases

In our country, most of the babies born die before they are five years old. These deaths are often due to six deadly diseases:

Measles

Tuberculosis

Tetanus (lock jaw)

Whooping cough (pertussis)

Diphtheria

Poliomyelitis

All of these diseases can be prevented by immunization. Routine immunization

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Ethionia

3.6. Take-Home Messages for Caregivers

3.6.1 Short information about EPI

Many children suffer from vaccine preventable diseases. Children are liable to most of these diseases due to lack of immunity. Immunizing children will prevent them against these diseases.

Causes and transmission of the six childhood vaccine preventable diseases

These diseases are caused by bacteria and viruses.

Transmissions take place through; droplets inhalation, freco-oral, and contamination of wounds (umbilical stump).

Some signs and symptoms

High body temperature

Can not eat or drink normally

Difficult breathing

Fit

Rash (measles)

Irritable and doesn't like being touched.

Passes little or no urine

Measures to be taken at home

Keep the child cool using cold sponging if there is fever.

Give frequent drinks or sips.

Prevent other children from catching the illness by avoiding contact with cases /isolation/.

Visit the nearby clinic.

Prevention

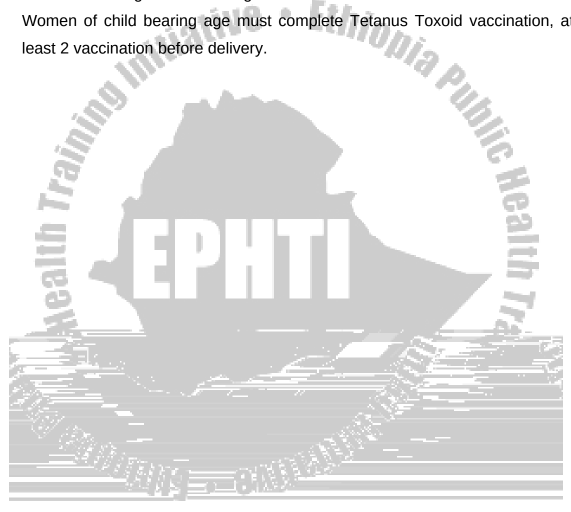
Report to the CHW or to the nearest health institution if your child is sick Have your children fully vaccinated.

Understand the advantages of vaccination.

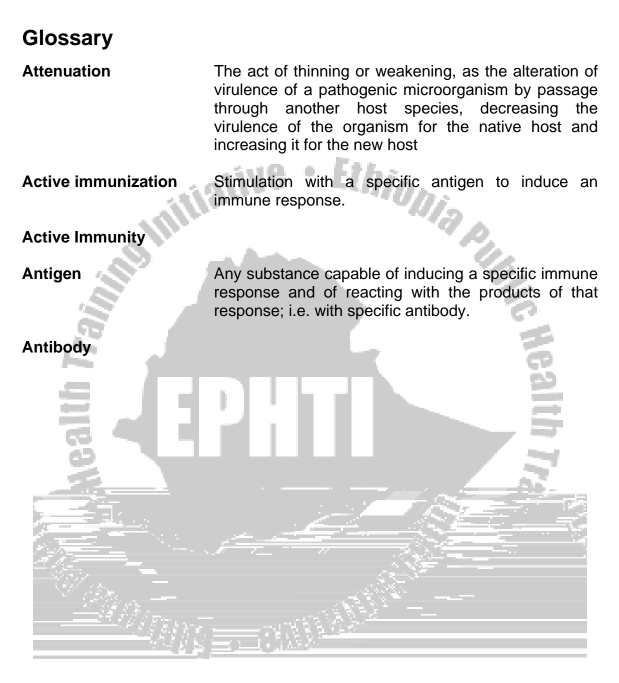
Do not miss your vaccination schedule when the child is sick.

Continue feeding children during sickness.

Women of child bearing age must complete Tetanus Toxoid vaccination, at least 2 vaccination before delivery.



UNIT FOUR



Cardiomyopathy	A general diagnostic term designating primary myocardial (= the middle and thickest layer of the heart wall, composed of cardiac muscle), disease				
Catchment area	The area from which people are sent a particular health institution.				
Contagion/contagious	Spread of disease from person-to-person				
Contraindication	Any condition which renders a particular line of treatment improper or undesirable.				
Convulsion	An involuntary contraction or series of contractions of the voluntary muscles				
Enanthema	An eruption upon a mucous surface.				
Encepalopathy	Atrophy (= a wasting away), of the brain.				
Endemic	A disease that occurs continuously in a particular population, but has no mortality				
Epidemic	Appearance of an infectious disease or condition that attacks many people at the same time in the same geographical area.				
Exotoxin	A potent toxin formed and excreted by the bacterial cell, and free in the surrounding medium.				
Granuloma	A tumor-like mass or nodules of granulation tissue, with actively growing fibroblasts and capillary buds.				
Herd immunity	The resistance of a group to attack by a disease to which large proportions of the members are immune.				
Hypothermia	Body temperature below the normal				
Immunity	The condition of being immune (= resistance to a disease because of the formation of humoral antibodies or the development of cellular immunity), securing against a particular disease.				
Immunization	The process of rendering a subject immune, or of becoming immune				

Immunogenicity

The property enabling a substance to provoke an immune response, or the degree to which a substance possesses this property.



Toxoid A modified or inactivated exotoxin that has lost toxicity but retains the ability to combine with, or stimulate the production of antitoxin. Umbilical stump The part of umbilicus that left after the umbilical cord is cut. Uvulectomy Cutting/removal/ excision of the uvula and not a recommended procedure. 5.10 Vaccine Suspension of attenuated or killed micro-organisms (viruses, bacteria, or rickettsiae), administered for prevention, amelioration, or treatment of infectious diseases. The introduction of vaccine into the body to produce Vaccination immunity. Virology The study of viruses and viral diseases

UNIT FIVE

Abbreviations

AIDS	Acquired Immunodeficiency Syndrome.					
BCG	Bacterium Calmette-Guerin					
CHWs	Community Health Workers. They are also called Front-line health					
	workers					
DPTs	Directly Observed Treatment Short Course					
DPT	A combined vaccine for Diphtheria, Pertussis, and Tetanus Toxoids					
EPHTI	Ethiopian Public Health Training Initiative					
EPI	Expanded Program on Immunization.					
GCMS	Gondar College of Medical Sciences					
нсі 🚬	Hydrochloric acid					
но	Health Officer.					
ld	Intradermal					
IEC	Information, Education, Communication					
м	Intramuscular					
MLT	Medical laboratory technology					
NNT	Neonatal Tetanus					
OPV	Oral Polio Vaccine					
RBC	Red blood cell					
RNA	Ribo nucleic acid					
Sc	Subcutaneous					
тт	Tetanus toxoids					
ТВА	Traditional Birth Attendant					
TTBA	Trained Traditional Birth Attendant					
WBC	White Blood Cell					
WHO	World Health Organization.					

UNIT SIX

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UNIT SEVEN

Annex I

Vaccination Reporting Form

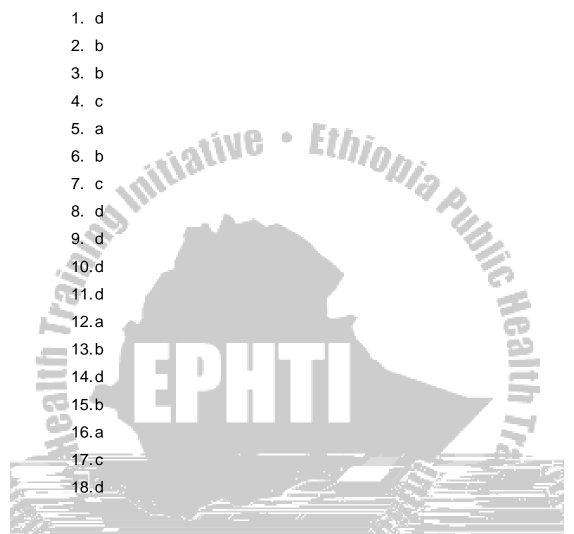
thin m	10	
Date from	τΟ	

Place ____

Age group	3-5	6-8	9-11	12-14	Other	Pregnant	Vaccination information				
(in months)				\sim	children	women	Doses	Number	Total	Doses	Doses not
Vaccines				2			per	per	doses	administered	administered
			- 2	5			bottle	bottle	supplied		
BCG			-		1				6		
DPT I			h								
DPT II			1								
DPT III			50						1		
POLIO I			ł,						21		
POLIO II		1		Ē							
POLIO III					i.						
MEASLES					_						
Tetanus #1								 }			
Tetanus #2					Terre-						
Others											

Annex II





- 2.2. Key: For Pre-test Questions for Health Officer Satellite Module
 - 3. c

1. c

2. a

- 4. False
- 5. f
- 6. a
- 7. false
- 8. d
- 9. a

- 10. Health workers do not know the policy
 - Accessibility and acceptability problems
 - Logistics problems
 - Health workers only open a vial if there are enough clients who thionia need it, etc.
- 11. Unsure of dates of return
 - Long wait at the vaccination center
 - Negative attitude of some health workers towards the program,
 - Mothers usually busy with other engagement, etc.

12.d 13.d

2.3. Key: For Learning Activity Two: Health Satellite Module

1. Pertussis Box

- A3- B. pertusis
- B5- 7 17 days
- C1- Whooping cough
- D1-DPT
 - D3- Start at 6 weeks
 - D7- IM Injection
- D10- Killed organism
 - E2- Convulsion
 - E4- Anaphylactic Reaction

4. Diphtheria Box

- A4- C. diphtheria
- B1- 3-5 days
- C3- Toxin production
- D1- DPT
- D3- Start at 6 weeks

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- D7- IM Injection
- D9- Weekend Toxin
- E2- Convulsion
- E4- Anaphylactic shock

Ethiopia pupilis

5. Tuberculosis Box

- A5- Mycobacterium
- B2- 4 weeks or longer
- C6- Chronic cough
- D4- Start at birth
- D11- BCG vaccine
- D12- Live attenuated
- D13- Intra-dermal
- E5- Clinical AIDS
- 6. Measles Box
 - E2A0Convulsion

Annex III

The Authors

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