Module 8
Child TB Management and IMCI
TB in children

• Tuberculosis (TB) in children is common wherever TB is common in adults

• TB is an important cause of illness and death in children

• History of possible contact with a TB case is an important step in assessment of a child with possible TB

• TB in children presents in a wide variety of clinical syndromes - common forms include pulmonary TB and TB lymph nodes

• Many child TB cases can be successfully managed as an outpatient
National TB control data

- This slide could include recent data of TB control indicators from the National TB control programme
## Risk factors for TB infection and disease in children

**For TB infection**
- Contact with source case
  - Closeness of contact
  - Duration of contact
- Source case characteristics
  - Smear positivity
  - Cavities on CXR
- Increased exposure
  - Living in high TB endemic communities
  - Children of families living with HIV

**For TB disease**
- Young age
  - $< 5$ years of age
- Immunosuppression
  - HIV
  - Malnutrition
  - Post-measles
- Not BCG vaccinated
  - Risk of disseminated disease
Common scenarios for district facility-based worker in diagnosis and management of child TB

1. Child (inpatient or outpatient) with *persistent symptoms and/or signs not responding to first-line recommended treatment* – suspected TB case

2. Child who is a household or close contact of an infectious case of TB
Suspect diagnosis of TB in a child
Suspect diagnosis of TB in a child

- Common forms of TB in children are pulmonary TB and lymph node TB
- History of contact is important
- At initial assessment, decision needs to be made about need for referral for further investigation and/or immediate management – or whether the need is for further follow-up assessment
- Children with suspected pulmonary TB that can provide sputum (usually > 5 years) should have sputum taken for microscopy
Suspected TB in IMCI

Common clinical presentations to suspect TB in children:

- Cough, including severe pneumonia not improving
- Weight loss or failure to gain weight, including severe malnutrition
- Fever
- Lymph node enlargement

Especially if symptoms persist (>2 weeks) without improvement following other appropriate therapies

- broad-spectrum antibiotics for pneumonia; or
- anti-malarial treatment for fever; or
- nutritional rehabilitation for malnutrition
Atypical clinical presentations of PTB

Acute severe pneumonia

Presents with fast breathing and chest indrawing
Occurs especially in infants and HIV-infected children

- Suspect PTB if poor response to antibiotic therapy AND especially if a positive contact history as there will be in most cases
- If HIV-infected also suspect other HIV-related lung disease e.g. PcP

Wheeze

- Asymmetrical and persistent wheeze can be caused by airway compression due to enlarged tuberculous hilar lymph nodes
- Suspect PTB when wheeze is asymmetrical, persistent, not responsive to bronchodilator therapy and associated with other typical features of TB
- Assess nutritional status: children with asthma are usually well nourished; those with TB are usually under-nourished
- Check for history of foreign body aspiration
History of contact

note the following………

❖ Closeness of contact

❖ Sputum smear result of index case (if known)

❖ Timing of contact
  children usually develop TB within 2 years after exposure and most (90%) within the first year

❖ If no source case is identified, always ask about anyone in household with cough – if so, request assessment of that person for possible TB
Check weight, record weight and compare to previous weights

Growth faltering or failure to thrive

Weight loss
HIV test

note the following..........:

- there is marked clinical overlap between TB and HIV in children
- HIV-infected children are at marked risk of TB
- HIV-infected children are at risk of other causes of lung disease presenting with chronic cough and malnutrition
- HIV infection has an impact on TB treatment outcome and requires additional care (eg CPR and ART)

All children with suspected TB should be tested for HIV
CXR is an important tool for diagnosis of PTB in children

Commonest abnormality is due to lymphadenopathy and tends to be asymmetrical

CXR does have limitations especially as quality of CXR is often poor and no lateral view available
Obvious right perihilar adenopathy with surrounding inflammatory changes
Perihilar lymphadenopathy is a common radiological finding in children with PTB
Perihilar lymphadenopathy is not always so obvious as previous CXR and may appear as widened mediastinum.

Lateral X-ray helpful. Normal thymic shadow in infants may appear as widened mediastinum on AP film (typical sail sign).
The consequences of intrathoracic lymphadenopathy is responsible for much of the parenchymal disease by airway compression (as seen here) and/or rupture of nodal TB abscess into airways.
Adolescents with PTB present with similar picture to adults with cavities and often sputum smear-positive disease.
Diagnosis of TB adenitis

TB adenitis is most common in cervical region. Lymph node enlargement is painless and asymmetrical, often multiple, discreet or matted.

Nodes are typically large (>2 x 2 cm) i.e. visibly enlarged not just palpable.

Lymph node enlargement is persistent (>1 month) and not responsive to other treatment such as antibiotics.

Sinus and discharge may develop.

Usual age is 2-10 years.

May or may not be associated with other symptoms of TB.
Clinical approach to diagnosis of EPTB

TB can present in many different ways including as extra-pulmonary disease such as TB meningitis, TB pleural effusion, TB ascites or osteoarticular disease (e.g. spine, hip, knee)

Clinical presentation will depend on site

The table on next slide lists typical clinical features of forms of EPTB and suggested investigations for each category.

Symptoms vary depending on site of disease and characteristically are persistent, progressive and may be associated with weight loss or poor weight gain.

Clinical assessment in all cases should consider:

History of contact

Sputum for smear microscopy

HIV test
<table>
<thead>
<tr>
<th>Site of EPTB</th>
<th>Typical clinical presentation</th>
<th>Investigation</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB adenitis</td>
<td>Asymmetrical, painless, non-tender lymph node enlargement for more than one month +/- discharging sinus Most commonly in neck area</td>
<td>Fine needle aspiration when possible for culture and histology TST usually positive - not necessary for diagnosis</td>
<td>Treat If axillary node enlarged on same side as BCG, consider BCG disease</td>
</tr>
<tr>
<td>Pleural TB</td>
<td>Dullness on percussion and reduced breath sounds +/- chest pain</td>
<td>CXR Pleural tap#</td>
<td>Treat If pus in pleural tap, consider empyema</td>
</tr>
<tr>
<td>TB menigitis</td>
<td>Headache, irritability/abnormal behaviour, vomiting (without diarrhoea), lethargic/reduced level of consciousness, convulsions, neck stiffness, bulging fontanelle, cranial nerve palsies</td>
<td>Lumbar puncture obtain CSF# CXR</td>
<td>Hospitalise for TB treatment §</td>
</tr>
<tr>
<td>Miliary TB</td>
<td>Non-specific, lethargic, fever, wasted</td>
<td>CXR</td>
<td>Treat and refer §</td>
</tr>
<tr>
<td>Abdominal TB</td>
<td>Abdominal swelling with ascites or abdo masses</td>
<td>Ascitic tap#</td>
<td>Refer §</td>
</tr>
<tr>
<td>Spinal TB</td>
<td>Deformity of spine May have lower limb weakness/paralysis</td>
<td>X-ray spine</td>
<td>Refer §</td>
</tr>
<tr>
<td>Pericardial TB</td>
<td>Cardiac failure Distant heart sounds Apex beat difficult to palpate</td>
<td>CXR Cardiac ultrasound Pericardial tap#</td>
<td>Refer §</td>
</tr>
<tr>
<td>TB bone and joint</td>
<td>Swelling end of long bones with limited movement Unilateral effusion of usually knee or hip</td>
<td>X-ray bone/joint Joint tap#</td>
<td>Refer §</td>
</tr>
</tbody>
</table>

# typical findings of straw coloured exudate with high protein and predominately lymphocytes
§ referral may be for investigation as well as clinical care. If referral not possible, start anti-TB treatment.
Approach to TB diagnosis in HIV-uninfected child

TB suspected on basis of typical and persistent symptoms

- Sputum smear-negative or not done
- Sputum smear-positive

Clinical diagnosis:
- Positive contact history
- Physical signs suggestive of PTB
- CXR suggestive of PTB

If only one or none of the features are present

- Make a diagnosis of TB if two or more of these features are present

If child sick, admit to hospital for further investigation

If child well, review after 2-4 weeks

TREAT FOR TB

Decision for further outpatient review or inpatient management or referral will clearly depend on clinical state and available levels of care.
Approach to TB diagnosis in HIV-infected child

TB suspected on basis of typical and persistent symptoms

Sputum smear-negative or not done

Consider contact history

Sputum smear-positive

Contact smear-negative or not known

Contact smear-positive

TREAT FOR TB

Physical signs and CXR suggest other diagnosis#

Physical signs or CXR suggestive of PTB#

# It can be difficult to clearly define what is “suggestive of PTB” on clinical or radiological findings in HIV-infected children because of clinical overlap between PTB and other forms of HIV-related lung disease: note further slides with Table and CXRs.

# CXR abnormalities of PTB in HIV-infected children are mainly similar to those in HIV-uninfected children.
Clinical approach to TB diagnosis

**Note** that clinical assessment should include decision for hospitalisation or referral depending on severity of clinical signs or need for other appropriate management.

### INDICATIONS REQUIRING HOSPITALIZATION/REFERRAL

- Severe forms of PTB and EPTB for further investigation and initial management
- Severe malnutrition for nutritional rehabilitation
- Signs of severe pneumonia (i.e. chest in-drawing) or respiratory distress
- Other co-morbidities e.g. severe anaemia

Referral should also be considered if
- Diagnostic uncertainty requiring further investigation at referral level
- Necessary for HIV-related care e.g. to commence ART
Treatment of TB in children as outpatient

Drug dosages should be consistent with national guidelines

Children tolerate TB drugs well with low risk of toxicity

Treatment response is usually noted within 1-2 months of treatment – symptom resolution and weight gain*

Weight should be monitored during treatment and dosages adjusted accordingly

Adherence to the full course is a challenge especially continuation phase

Importance of supervision by parent/guardian and so they need to understand the importance of adherence and completing the full course

All children should registered with NTP: include age, TB type and outcome

* Note that lymph node enlargement often persists for months even with effective treatment
Community-based management of a child who is a household or close contact of an infectious case of TB
### Available approaches to prevent TB in children

<table>
<thead>
<tr>
<th><strong>Improved case-finding and management</strong></th>
<th>Early identification and effective treatment of infectious TB cases will reduce the burden of child TB</th>
</tr>
</thead>
</table>
| **BCG**                                | Neonatal BCG immunisation is used widely but efficacy is variable  
The main proven benefit of neonatal BCG is protection against severe disseminated forms of TB in children |
| **Contact screening and management**    | This has huge potential to reduce the burden of TB in children  
Focus is on individuals infected with TB that have greatest likelihood of developing active TB disease following infection – this includes infants, young children and HIV-infected children of any age  
Focus is on contacts of the most infectious cases, usually those with sputum smear-positive disease  
Widely recommended but uptake by families and implementation by NTP are poor |
Risk of TB disease following infection by age

Age in Years

%
Proportion of children with TB infection (positive TST) by degree of smear positivity of the source case

Kenyon TA et al, Int J Tuberc Lung Dis 2002
Why is child contact screening important?
Prevent child morbidity and mortality

- The prevalence of TB infection is high among child contacts
  
  R Triasih et al, J Trop Med 2012

- Children living in households with TB cases reported significant increase risk of all-cause mortality (66% higher) in Guinea-Bissau compared to children living in non-TB households in same community, especially if the mother had TB (8-fold increase risk of death)
  
  AF Gomes et al, Thorax 2011

- Missed opportunities for IPT are very common in children that later present with confirmed TB disease
  
  K Du Preez et al, Ann Trop Paediatr 2011
Why is contact screening important?
Increased case-finding

• The prevalence of TB infection and disease is high among contacts
  
  
  – All TB cases 4.5% (95% CI 4.3-4.8)
  – Confirmed cases 2.3% (95% CI 2.1-2.5)
  – Latent TB infection 51.4% (95% CI 50.6-52.2)

• Malawi
  
  
  – 189 TB cases (HIV prevalence 69%) and 985 household contacts
  – TB prevalence with active case finding among contacts (1.74%, 1735/100,000) was significantly higher than passive case finding 0.19% (191/100,000) - p=0.01

• The Gambia
  
  PC Hill et al, PLoS ONE 2008
  
  – Incidence of TB disease among contacts was 603 per 100,000 (95% CI 370-830)
  – 33 TB cases identified from 2174 contacts of 317 adults with smear-positive PTB: prevalence of 1518 per 100,000
  
Symptom-based screening is also recommended in the WHO 2006 guidance.
Symptom-based screening

Child in close contact with a case of sputum smear-positive TB

Less than 5 years
- Well
  - Preventive Therapy
    - If becomes Symptomatic

Symptomatic

5 Years and Over
- Symptomatic
  - Evaluate for TB disease
    - If becomes Symptomatic

Well
- No Treatment

*Also consider if the mother or primary caregiver has sputum smear-negative pulmonary TB

*Symptomatic: If TB is suspected, refer to local guidelines on diagnosis of childhood TB

# Isoniazid 10/mg/kg daily for 6 months

$ Unless the child is HIV-infected (in which case isoniazid 10/mg/kg daily for 6 months is indicated)
Management of child contacts

- **Decentralise**: symptom-based screening provides opportunity to undertake an integrated family-based approach in the community around the source case receiving DOT rather than requiring referral to health facility for all cases.

- **Adherence**: to IPT for 6 months is a challenge.

- **Enhanced case-finding**: Note that symptom-based screening also aims to identify symptomatic contacts of any age for investigation for possible TB disease.
Management of child contacts

Criteria for contacts to receive IPT
- No active TB disease – no symptoms suggestive of TB
  AND
- At high risk of disease following TB exposure
  - < 5 years
  - HIV-infected

<table>
<thead>
<tr>
<th>Management of contacts</th>
<th>Response</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptomatic</td>
<td>TB treatment</td>
<td>Register</td>
</tr>
<tr>
<td>Sputum smear positive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symptomatic</td>
<td>Refer</td>
<td>Refer</td>
</tr>
<tr>
<td>Sputum smear-negative or not available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asymptomatic and high risk</td>
<td>IPT</td>
<td>IPT register</td>
</tr>
<tr>
<td>Asymptomatic and not high risk</td>
<td>No treatment</td>
<td>Advise to return if symptoms develop</td>
</tr>
</tbody>
</table>
Management of child contacts

List close contacts

• What is the age of the contact?
• Is the contact HIV-infected?
• Does the contact have any symptoms suggestive of TB?

Checklist of main symptoms

• Persistent cough for more than 2 weeks
• Weight loss or failure to gain weight
• Persistent fever for more than 1 week and/or night sweats
• Fatigue, reduced playfulness, less active
Roadmap for TB in children
Figure. Interventions that target stages of the continuum in children from susceptibility to disease and outcome.
“There are many contributions which the pediatrician can make to a TB control program.

First the negativism about tuberculosis so prevalent in pediatrics must be overcome...”

Edith Lincoln, 1961