



# Management of DR-TB in children and adolescents – implementation considerations

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# TB incidence and mortality in children and adolescents, 2023

Global  
tuberculosis  
report

2024

10.8 million

TB among all ages in 2023

1.25 million

TB deaths in 2023

1.25 million

children (0–14 years) developed TB in 2023 (12% of all TB)

191 000

TB deaths in 2023 (15% of all TB deaths)

47%

<5 year olds



727 000 adolescents

(10–19 year-olds) developed TB in 2012 (Snow et al, 2018)



Among deaths in  
HIV-negative  
children and young  
adolescents 0–14

73% were in  
children <5 years



96%  
of deaths  
occurred in  
children who did  
not access TB  
treatment

(Dodd et al, 2017)

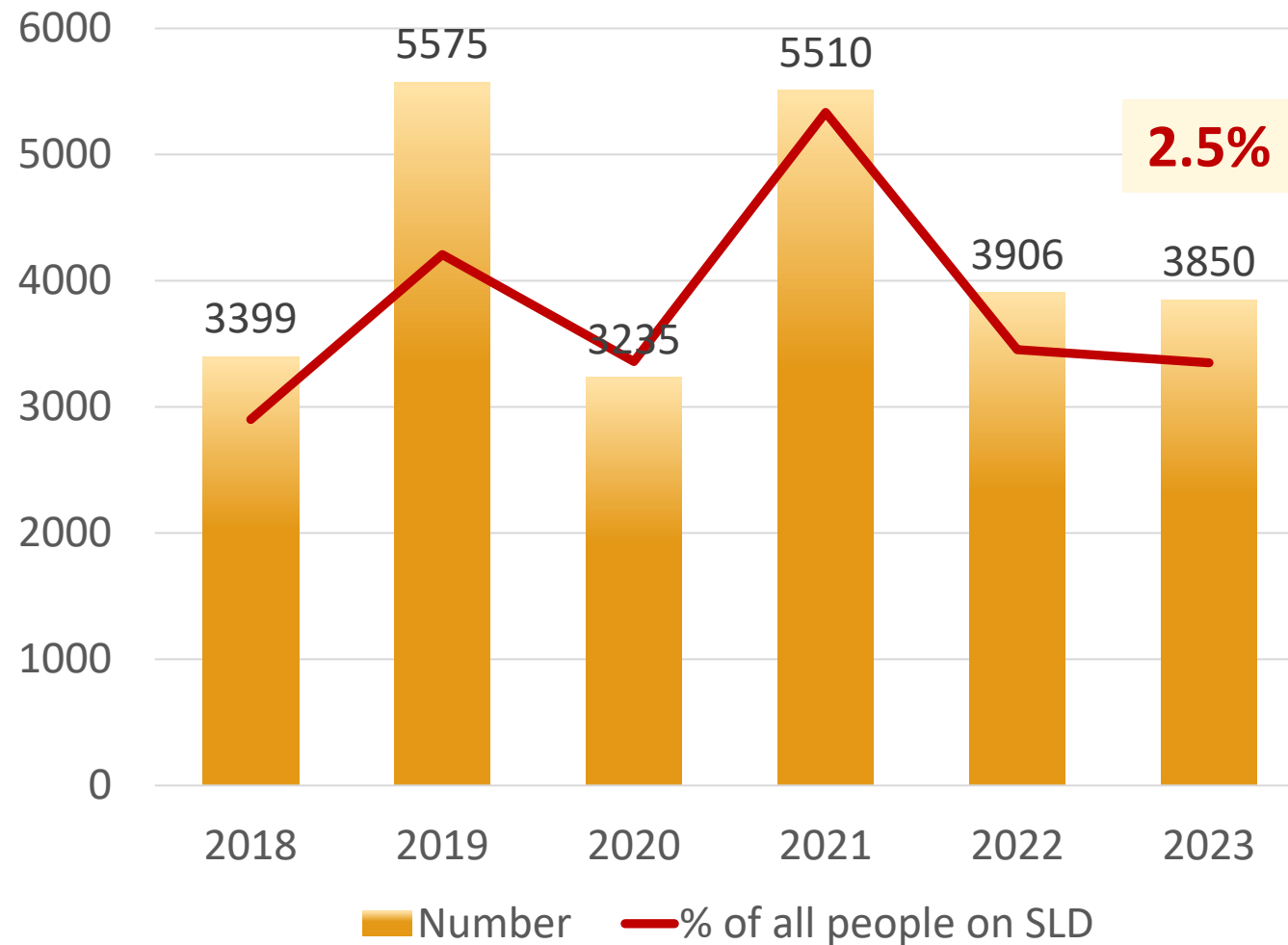


25 000

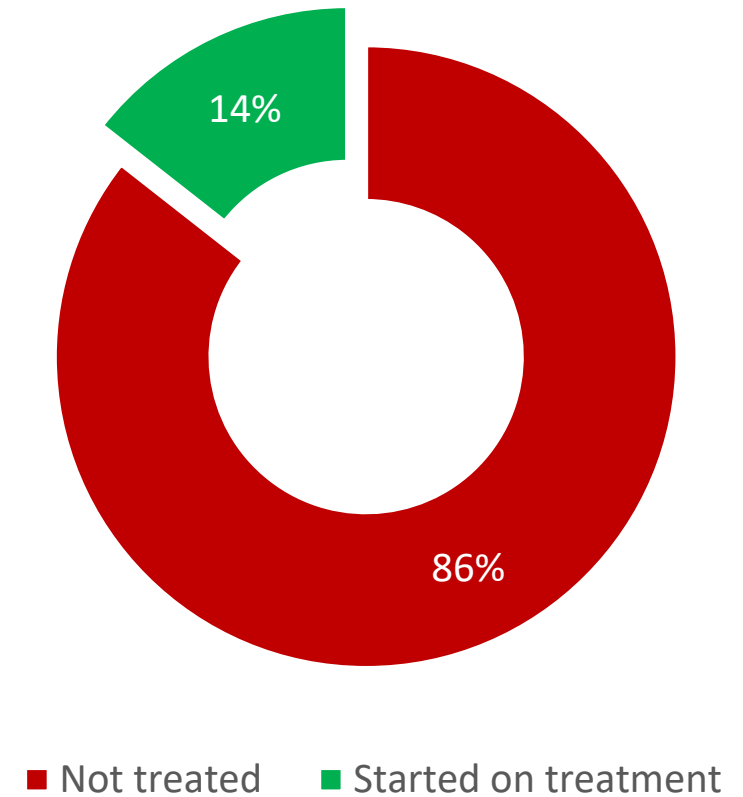
(14%) TB deaths  
in the 0–14 year  
age group were  
among children  
living with HIV

# Treatment initiation in children with MDR/RR-TB (global)

## Second-line treatment initiation in 0-14y, 2018-2023

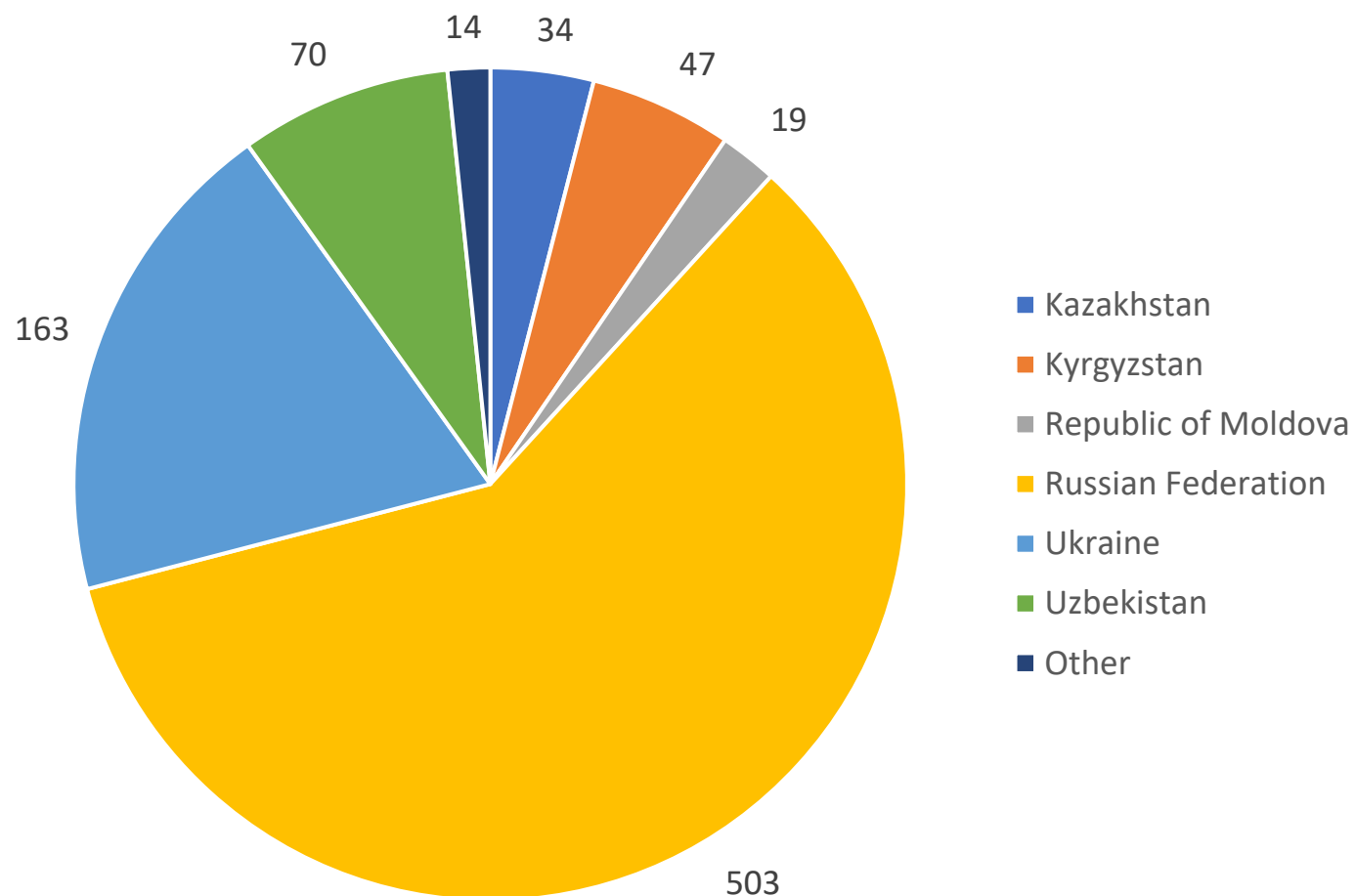


## MDR/RR-TB treatment coverage in children and young adolescents, average for 2018-2023 (out of an estimated 30 000 per year)



# Second-line treatment initiation for DR-TB in <15 years in the European Region, 2023

MDR/RR-TB <15 years started on treatment, EUR



**0-14 years =  
2.5% of all MDR/RR-TB  
initiated on second-line  
treatment  
(850 out of 33 986)**

- **Almost 60% in the Russian Federation**
- **Almost 20% in Ukraine**

**Other:** countries with less than 10 children started on treatment: Armenia, Azerbaijan, Belarus, Georgia, Portugal, Tajikistan, Türkiye

# Reasons for the treatment coverage gap



## Characteristics of children and adolescents with multidrug-resistant and rifampicin-resistant tuberculosis and their association with treatment outcomes: a systematic review and individual participant data meta-analysis

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### Summary

**Background** There are few data on the treatment of children and adolescents with multidrug-resistant (MDR) or rifampicin-resistant (RR) tuberculosis, especially with more recently available drugs and regimens. We aimed to describe the clinical and treatment characteristics and their associations with treatment outcomes in this susceptible population.

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See [Comment](#) page 78

\*Contributed equally

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Paediatric drug-resistant TB individual patient database:

- High % of **adolescents**
- High % of **bacteriological confirmation**



Suggesting:

- **Young children with DR-TB not detected**
- **Treatment seldomly started in absence of bacteriological confirmation**

[https://www.thelancet.com/journals/lanchi/article/PIIS2352-4642\(24\)00330-4/abstract](https://www.thelancet.com/journals/lanchi/article/PIIS2352-4642(24)00330-4/abstract)





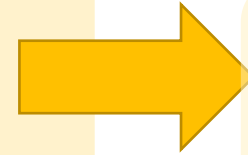
# Risk factors for MDR/RR-TB in children

## Risk factors for MDR/RR-TB in children and adolescents

- **Exposure** to person with **confirmed** DR-TB
- **Exposure** to person who **failed** TB treatment or who died from TB
- **Non-response** to first-line TB treatment
- **Previous** TB treatment



Children with a decision to start treatment based on the treatment decision algorithms need to be assessed for risk of DR-TB



**Contact investigation:**  
a critical intervention to identify children and adolescents exposed to DR-TB

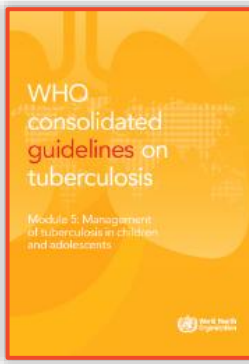


# Evaluation and diagnosis



- High **index of suspicion** needed
- **Bacteriological testing** critical
  - Concurrent testing with different samples (respiratory and stool) increases sensitivity (fewer false negative results)
- If bacteriological testing negative or cannot be done, a **clinical diagnosis** can be made (include detailed guidance in national guidelines)
- The **DST pattern** of the child/adolescent or the most likely source case informs treatment

# Treatment of DR-TB in children – use of bdq & dlm in children



- In children with MDR/RR-TB aged below 6 years, an all-oral treatment regimen containing bedaquiline may be used
- In children with MDR/RR-TB aged below 3 years, delamanid may be used as part of longer regimens

*(NEW: both conditional recommendations, very low certainty of the evidence)*

## Remarks:

- *Applies to and complements current WHO recommendations on shorter and longer regimens that contain bedaquiline*
- *Complements the current WHO recommendation on longer regimens that contain delamanid*

**These recommendations make it possible to build all oral regimens for children of all ages**



# Information notes on bedaquiline and delamanid

<https://apps.who.int/iris/rest/bitstreams/1514053/retrieve>



## BEDAQUILINE

### Use of bedaquiline in children and adolescents with multidrug- and rifampicin-resistant tuberculosis - Information note

**Objective**  
To provide practical guidance on the administration of bedaquiline in children and adolescents in the context of the treatment of multidrug- and rifampicin-resistant tuberculosis (MDR/RR-TB), in line with the latest World Health Organization (WHO) recommendations, dosing guidance and available formulations.

**Target audience**  
Doctors, clinicians, paediatricians, nurses, pharmacists, parents and caregivers of children with MDR/RR-TB, community health workers, programme managers, implementing partners and partners providing technical assistance.

**WHO recommendations for bedaquiline in children and adolescents**  
The United States Food and Drug Administration granted accelerated approval for bedaquiline in 2012 for the treatment of adults aged 18 years and over with multidrug-resistant pulmonary TB (MDR-TB) for whom an effective treatment regimen could not otherwise be composed (7). This approval was based on phase Ib trial data and made bedaquiline the first medicine from a new class approved with a TB indication in over 40 years.

Since then, additional evidence has been generated on the use of bedaquiline for the treatment of MDR/RR-TB in both adults and children. Bedaquiline has played an increasingly important role in TB treatment as a component of both shorter and longer regimens, and has allowed the move away from injectable-containing regimens to all-oral regimens (2).

**Bedaquiline – a key medicine in WHO-recommended regimens**

- Bedaquiline is now recommended by WHO for the treatment of MDR/RR-TB in adults and children of all ages (3).
- Bedaquiline is a component of the **9-month all-oral regimen**, which is the treatment of choice for eligible people aged under 14 years with MDR/RR-TB rather than longer (18 month) regimens.

**9-month all-oral regimen:** Initial phase: 4–6 months of bedaquiline, levofloxacin or moxifloxacin, clofazimine, pyrazinamide and ethambutol, high dose isoniazid and rifampicin (4 months) or linezolid (2 months).  
Continuation phase: 2 months of levofloxacin or moxifloxacin, clofazimine, pyrazinamide and ethambutol.

**Group A medicines:** Include levofloxacin or moxifloxacin, bedaquiline and linezolid. These medicines were found to be highly effective in improving treatment outcomes and reducing deaths. It is strongly recommended that they are used for all people with MDR/RR-TB eligible for longer regimens unless there is a toxicity issue or drug resistance.

**Longer individualized regimens:** As a group A medicine, bedaquiline should be included in individualized MDR/RR-TB regimens for both fluoroquinolone-susceptible and fluoroquinolone-resistant treatment, unless bedaquiline resistance has been detected.

Possible individualized MDR/RR-TB regimens for children of all ages and adolescents can be found in Section 5.3.2.4 (Table S12) of the WHO Operational Handbook on Tuberculosis, Module 5: Management of Tuberculosis in Children and Adolescents (5).



## DELAMANID

### Use of delamanid in children and adolescents with multidrug- and rifampicin-resistant tuberculosis - Information note

**Objective**  
To provide practical guidance on the administration of delamanid in children and adolescents in the context of the treatment of multidrug- and rifampicin-resistant tuberculosis (MDR/RR-TB), in line with the latest World Health Organization (WHO) recommendations, dosing guidance and available formulations.

**Target audience**  
Doctors, clinicians, paediatricians, nurses, pharmacists, parents and caregivers of children with MDR/RR-TB, community health workers, programme managers, implementing partners and partners providing technical assistance.

**WHO recommendations for delamanid in children and adolescents**  
The European Medicines Agency granted conditional approval to delamanid in 2014 "as part of an appropriate combination regimen for pulmonary multidrug-resistant tuberculosis in adult patients (≥18 years of age) when an effective treatment regimen cannot otherwise be composed for reasons of resistance or tolerability" (7). This made delamanid the second new medicine from a new class approved with a TB indication, following on from bedaquiline.

Since then, additional evidence has been generated on the use of delamanid for the treatment of MDR/RR-TB in both adults and children. Its use has expanded the list of medicines available to design all-oral longer individualized regimens for people with MDR/RR-TB, moving away from toxic injectable agents. The availability of delamanid is particularly important for people, including children, with limited options due to a more extensive resistance profile.

**Delamanid can be used as part of individualized longer regimens for people of all ages with MDR/RR-TB.**

**Delamanid – a medicine for people of all ages with limited treatment options**

- Delamanid is now recommended by WHO for the treatment of MDR/RR-TB in adults and children of all ages (2, 3).
- Delamanid is a **group C medicine** and can be used as part of **longer individualized regimens** for people with MDR/RR-TB, including children and adolescents, who are not eligible for the 9-month all-oral regimen or the 6-month regimen composed of bedaquiline, pretomanid and linezolid, with or without moxifloxacin (BPaLM/BPaL).
- As a group C medicine, delamanid can be included in MDR/RR-TB regimens when a treatment regimen cannot be composed of **group A or B** agents alone, due to resistance or intolerance.

**Duration**

- Delamanid is usually given for 6 months. The duration may be extended beyond 6 months (off-label use) in people, including children, with fluoroquinolone resistance or with limited treatment options. Studies undertaken between 2020 and 2022 showed that the use of delamanid beyond 6 months (when given alongside other medicines, including bedaquiline) is safe (4, 5).

**Group A medicines:** Include levofloxacin or moxifloxacin, bedaquiline and linezolid.

**Group B medicines:** Include clofazimine and gatifloxacin or terizidone.

**Group C medicines:** Include ethambutol, delamanid, pyrazinamide, isipronen-diazepam or moxipronen in combination with clofazimine acid, amikacin or streptomycin. Only used as salvage therapy in children and adolescents aged under 18 years; ethambutol or pyrazinamide and P-aminosalicylic acid. Group C medicines are included in longer regimens if the regimen cannot be composed of Group A and B medicines alone.

**Longer individualized regimens:** Examples of individualized MDR/RR-TB regimens for children of all ages and adolescents can be found in Section 5.3.2.4 (Table S12) of the WHO Operational Handbook on Tuberculosis, Module 5: Management of Tuberculosis in Children and Adolescents (5).

<https://apps.who.int/iris/rest/bitstreams/1514046/retrieve>

# Treatment of DR-TB in children – updates

- **BEAT-TB trial** in South Africa – 6-month Bdq-Lzd-Dlm-Lfx/Cfz (or both) vs Standard of Care

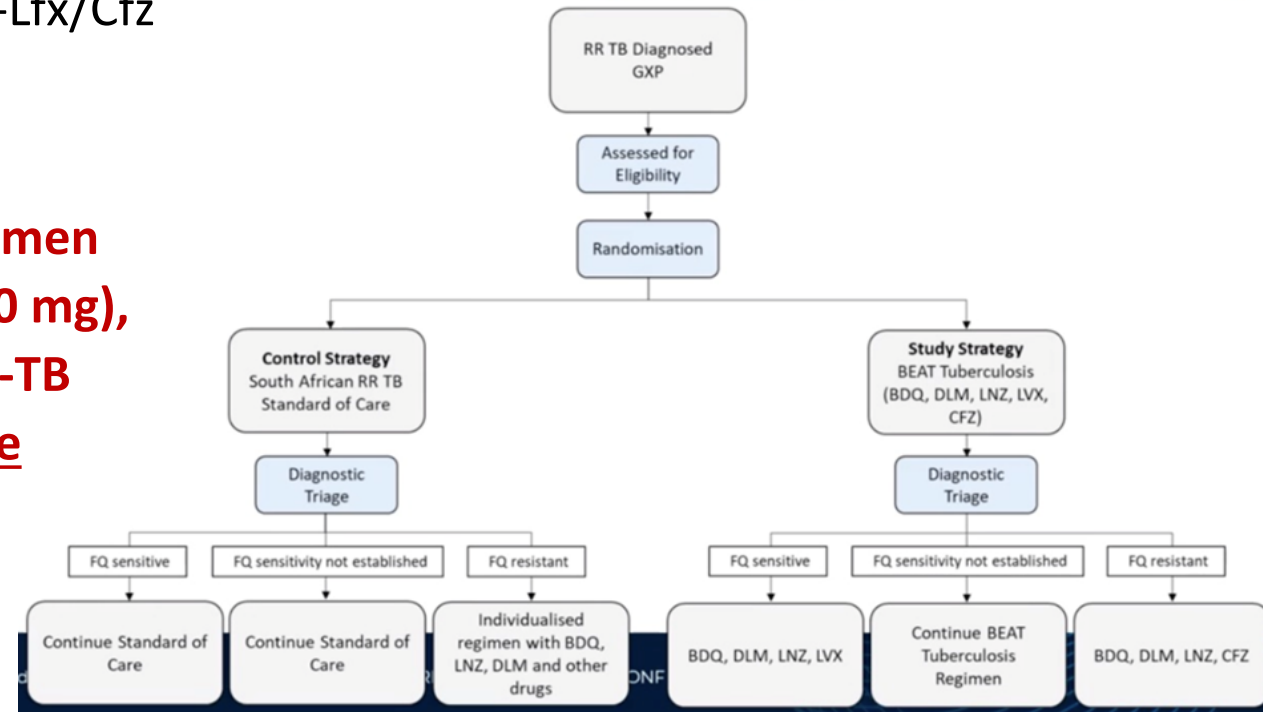
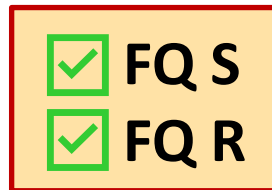
- New recommendation:

**WHO suggests the use of a 6-month treatment regimen composed of bedaquiline, delamanid, linezolid (600 mg), levofloxacin, and clofazimine (BDLLfxC) in MDR/RR-TB patients with or without fluoroquinolone resistance**

*(Conditional recommendation, very low certainty of evidence)*

- Applies to (among others):

- a. PTB TB, including **children, adolescents, PLHIV, pregnant and breastfeeding women**
- b. EPTB except CNS, osteoarticular, or disseminated forms of TB with multi-organ involvement
- c. **Children and adolescents without bacteriological confirmation of TB or DST but with a high likelihood of MDR/RR-TB** (based on clinical signs and symptoms of TB, in combination with a history of contact with a patient with confirmed MDR/RR-TB)



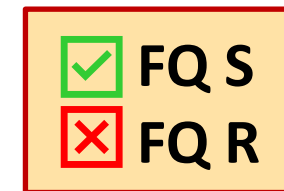
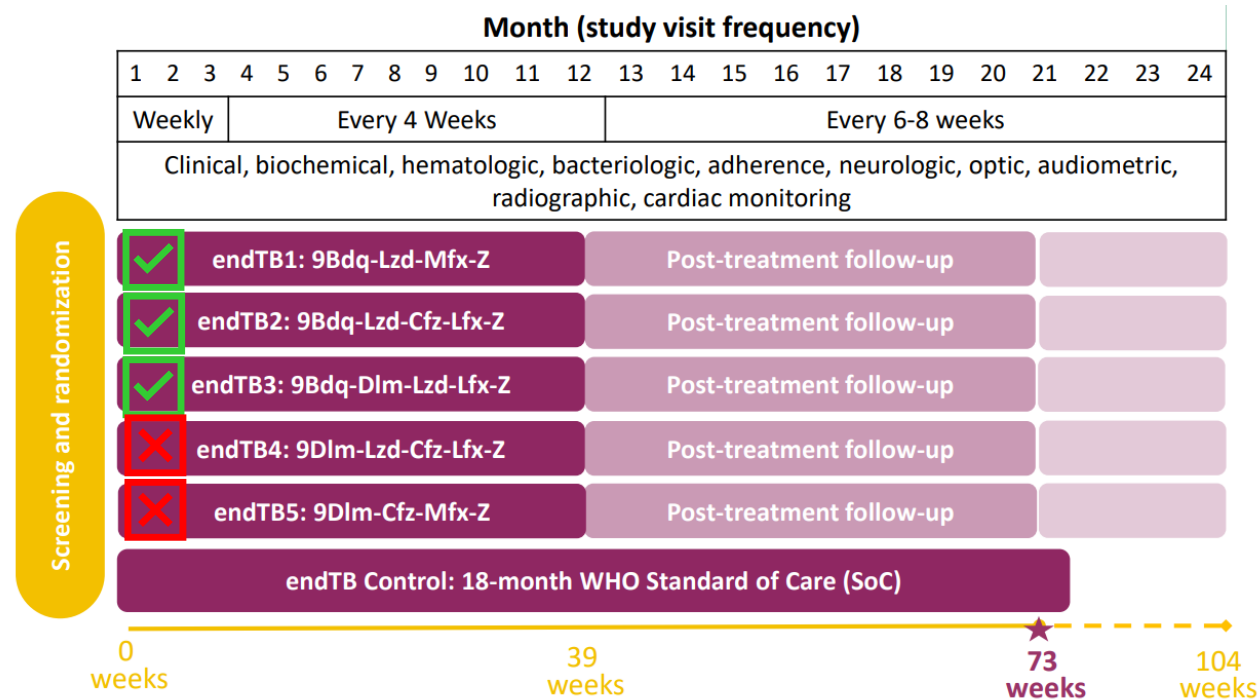
# Treatment of DR-TB in children – updates

- **endTB trial** – 9-month regimens vs Standard of Care
- New recommendation:

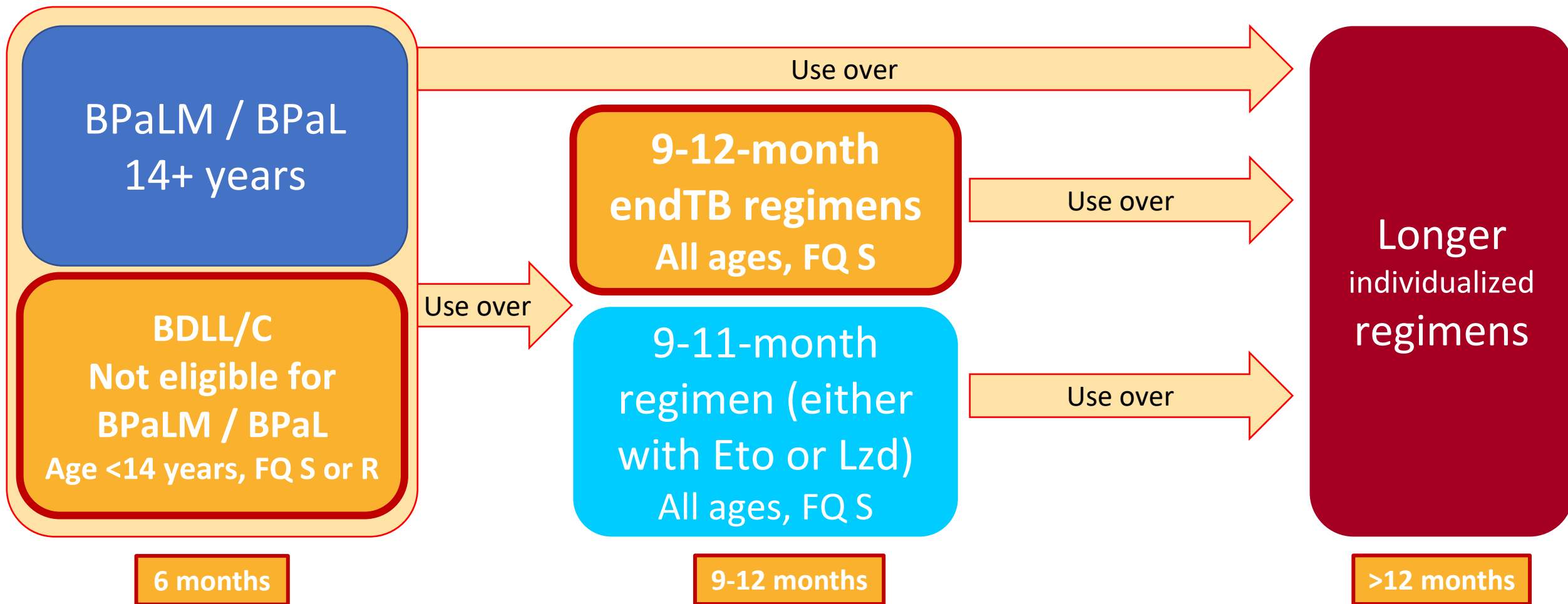
**WHO suggests using the 9-month all-oral regimens (BLMZ, BLLfxCZ and BDLLfxZ) over currently recommended longer (>18 months) regimens in patients with MDR/RR-TB and in whom resistance to fluoroquinolones has been excluded.** Amongst these regimens, using BLMZ is suggested over BLLfxCZ, and BLLfxCZ is suggested over BDLLfxZ

*(Conditional recommendation, very low certainty of evidence)*

- Applies to (among others):
  - a. PTB TB, including **children, adolescents, PLHIV, pregnant and breastfeeding women**
  - b. EPTB except CNS, osteoarticular, or disseminated forms of TB with multi-organ involvement
  - c. **Children and adolescents without bacteriological confirmation of TB or DST but with a high likelihood of MDR/RR-TB** (based on clinical signs and symptoms of TB, in combination with a history of contact with a patient with confirmed MDR/RR-TB)

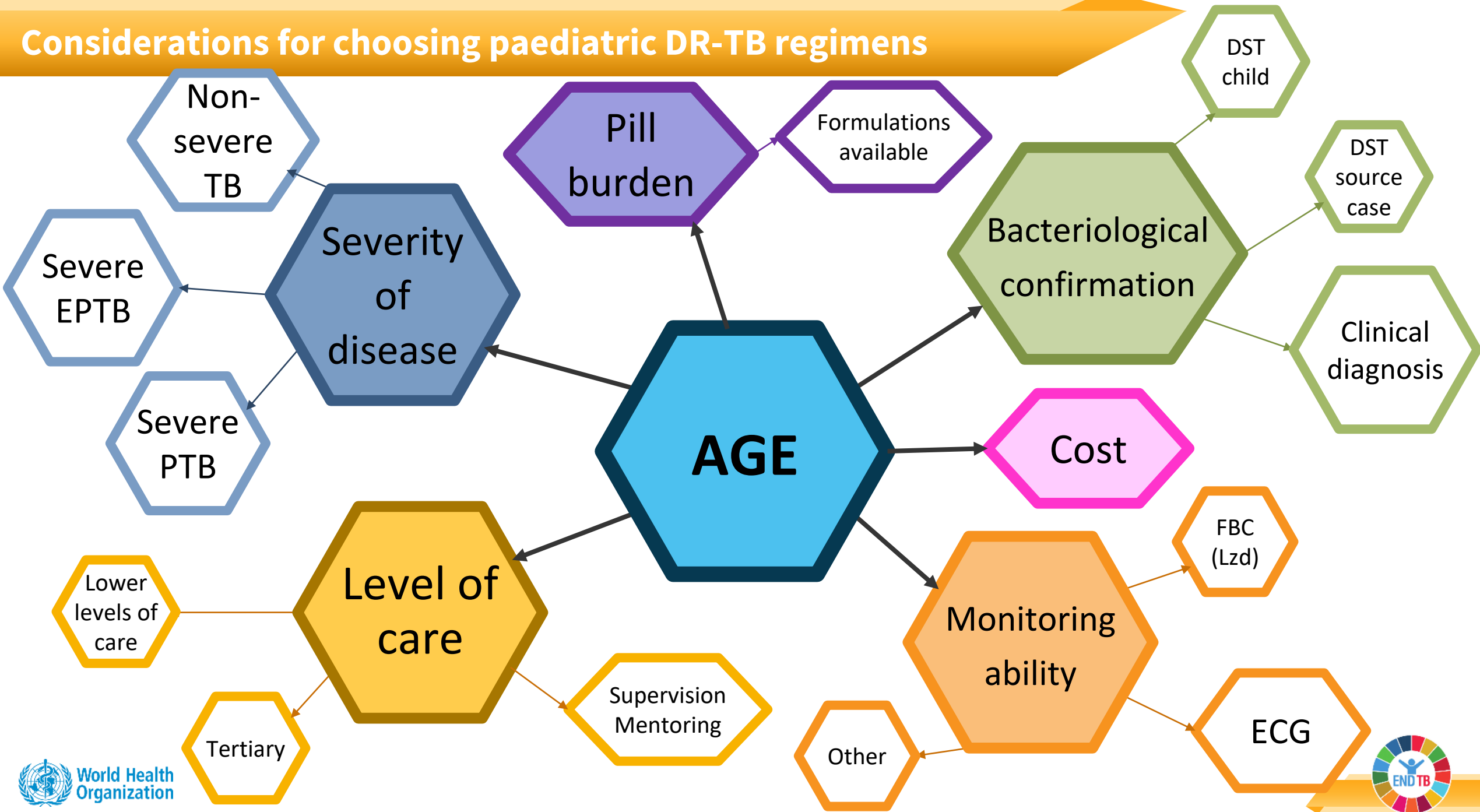


# Updated mapping of DR-TB regimens – children & adolescents



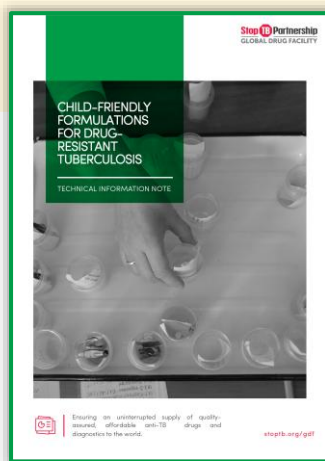


# Considerations for choosing paediatric DR-TB regimens



# Child-friendly formulations: second-line medicines

- Child-friendly formulations of second-line medicines should be used whenever possible and included in funding requests
- New formulations available through GDF:
  - Bedaquiline 20 mg tab
  - Delamanid 25 mg disp tab
  - Linezolid 150 mg disp tab



WHO-RECOMMENDED GROUPING	MEDICINE	FORMULATION	PACK SIZE	SHELF-LIFE	STORE BELOW
A	Levofloxacin 100mg	Dispersible tablet	100 in blister	36 months	30°C
	Moxifloxacin 100mg	Dispersible tablet	100 in blister	24 or 36 months	30°C
	Bedaquiline 20mg	Tablet	60 in jar	36 months	30°C
	Linezolid 150mg	Dispersible tablet	100 in blister	24 months	30°C
B	Clofazimine 50mg	Tablet	100 in blister	36 months	30°C
	Cycloserine 125mg	Mini-Capsule	100 in blister	24 months	25°C
C	Ethambutol 100mg	Dispersible tablet	100 in blister	24 months	30°C
	Delamanid 25mg	Dispersible tablet	48 in blister	36 months	25°C
	Pyrazinamide 150mg	Dispersible tablet	100 in blister	36 months	30°C
	Ethionamide 125mg	Dispersible tablet	100 in blister	36 or 48 months	30°C
None	Isoniazid 100mg	Dispersible tablet	100 in blister	36 months	30°C

[https://www.stoptb.org/sites/default/files/gdfmedicinescatalog\\_1.pdf](https://www.stoptb.org/sites/default/files/gdfmedicinescatalog_1.pdf)

[https://www.stoptb.org/sites/default/files/gdf\\_tin\\_drtb\\_pediatric.pdf](https://www.stoptb.org/sites/default/files/gdf_tin_drtb_pediatric.pdf)



# Dosing guidance for second-line treatment

Dosing calculator  
in KSP app

Annex to the Module 4 operational handbook: weight-based dosing of medicines used in MDR-TB regimens, adults and children

Group A medicines	Formulation (tablets, diluted in 10 mL of water, as applicable)	3–<5 kg	5–<7 kg	7–<10 kg	10–<16 kg	16–<24 kg	24–<30 kg	30–<36 kg	36–<46 kg	46–<56 kg	56–<70 kg	≥70 kg	Comments
Levofloxacin (Lfx)	100 mg dt (10 mg/mL)	5 mL (0.5 dt)	1	1.5	2	3	–	–					
	250 mg tab (25 mg/mL)	2 mL <sup>b</sup>	5 mL (0.5 tab) <sup>b</sup>		1	1.5	2	3		4			
	500 mg tab	–					1	1.5		2			
	750 mg tab	–						1		1.5			
Moxifloxacin (Mfx)	100 mg dt (10 mg/mL)	4 mL	8 mL	1.5	2	3	4	4		–			
	400 mg tab (40 mg/mL)	1 mL <sup>b</sup>	2 mL <sup>b</sup>	3 mL <sup>b</sup>	5 mL (0.5 tab) <sup>b</sup>	7.5 mL (0.75 tab) <sup>b</sup>	1	1					
	Standard dose												
	400 mg tab high dose <sup>c</sup>												
• Dosing guidance available for children, adolescents and adults													

- Dosing guidance available for children, adolescents<sup>2</sup> and adults
- 3 kg to >70 kg
- Age and weight-based approach for bedaquiline and delamanid
- Dosing provided using child-friendly formulations (preferred) but can also be given using adult formulations
- Final approach to dosing depending on formulations available in country

**MODULE 5: MANAGEMENT OF**  
← **TUBERCULOSIS IN CHILDREN AND ADOLESCENTS**

TB Drug Dosage Calculat... > Module 5: Manage

AGE  
1

WEIGHT  
9

GROUP  
**GROUP A**

MEDICINE  
**BEDAQUILINE**

RESET DOWNLOAD

Dosages for MDR-TB patient aged 1 years, weighing 9 Kg, with drugs selected : Bedaquiline

Group A	
DRUG : Bedaquiline	
FORMULATION	DAILY DOSE
20 mg dt	4 od for 2 weeks; then 2 od M/W/F for 22 weeks

III O <



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# Thank you for your attention!

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