## Côte d'Ivoire



Yes
Partially
No
Non-applicable (N/A)
Missing
Same/comparable

1	General Information: Political and Financial	Same/comparable		
•	Support		2021	2018
1.1	Childhood TB is included in the National TB			
	Strategic Plan (please indicate the time period covered by the National TB Strategic Plan)			
		Monitoring & evaluation		
		Surveillance		
	If yes to 1.1, please indicate if the National TB	Operational research		
	Strategic Plan includes specific childhood TB sections for the following workstreams (tick all that apply)	Active case finding and		
		diagnosis		
		Treatment of DS-TB		
		Treatment of MDR-TB TB Preventive Treatment		
		Technical assistance needs		
		recrifical assistance needs		
	National TB guidelines include specific guidance			
1.2	and standard operating procedures on the			
	management of TB in children and adolescents			
	Country has standalone guidelines on the			
1.3	management of TB in children and adolescents.			
	A budget for the management of TB in children			
1.4	and adolescents is included in the National TB			
	Strategic Plan			
		Active case finding for the		
		pediatric population (i.e.		
		contact investigation)		
		Diagnosis of TB in children		
		and adolescents		
	If yes to 1.4 please indicate if specific hudgets	Treatment of DS-TB in		
	If yes to 1.4, please indicate if specific budgets are earmarked for (tick all that apply):	children and adolescents		
		Treatment of pediatric MDR-		
		TB in children and		
		adolescents		
		TB Preventive Treatment		
		Monitoring and evaluation		
	If yes to 1.4, is the budget for the management			
	of TB in children and adolescents fully funded?			
4.5	There is an active Childhood TB national working			
1.5	group			
1.6	Is pediatric TB a workstream of the national TB working group?			
1 7	There is a national TB program (NTP) focal			
1.7	person for the management of TB in children and adolescents			
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1.8	The national program clearly defines a role for private providers/private health facilities in the management of TB in children and adolescents			
1.9	The National TB program has established Childhood TB diagnosis and treatment targets	2018: Country includes childhood TB in High Level Meeting statement(s)		
1.10	Country had at least one public outreach campaign (media/community awareness) on TB in children and adolescents during the last 12 months (year 2020)			
1.11	There is a plan for human resource capacity building for the management of TB in children and adolescents			
1.12	At national level, specific training materials and curricula on the management of TB in children and adolescents are available			
1.13	National TB guidelines clearly define the interventions addressing pediatric TB that should be implemented on primary, secondary and tertiary levels of the public health system (including community)			
2	Case Finding		2021	2018
	National guidelines recommend household and	Ages 0-4 (independently from HIV status)		
2.1		Ages 5-14(independently from HIV status) All HH/close contacts		
2.2	National guidelines include an algorithm for screening of child contacts of TB	irrespectively of age		
	If yes to 2.2, please indicate what is the TB screening tool that is recommended for screening of contacts.	WHO 4- symptom based screening (as for adults)  CXR		
2.3	National guidelines recommend all children living with HIV are screened for TB disease	Xpert		
2.4	Does country have national guidance on integrated management for childhood illness (IMCI)?			
	If yes to 2.4, is a TB screening algorithm included in national guidance for integrated management of childhood illness (IMCI)?			
2.5	National guidelines recommend community- based contact investigation National guidelines recommend periodic			
2.6	systematic active case finding and TB screening for pediatric TB in defined settings ( <i>i.e.</i> schools, outreach to community in high TB prevalence region, etc.)			
3	Diagnostics		2021	2018
	National guidelines and/or standalone pediatric			20.0
3.1	TB guidelines specifically address diagnosis of pediatric extrapulmonary TB			
3.2	National guidelines and/or standalone pediatric TB guidelines include a diagnostic algorithm for diagnosis of pediatric pulmonary TB			

3.3	National guidelines and/or standalone pediatric TB guidelines include a diagnostic algorithm for diagnosis of pediatric extrapulmonary TB			
3.4	SOPs for sample collection procedures for diagnosis of pediatric TB are available at national level	Gastric lavage/ Gastric aspirate		
		Cerebrospinal fluid Stool		
3.5	SOPs for interpretation of CXR in pediatric patients with presumptive TB are available at national level			
3.6	Xpert MTB/RIF is recommended (rather than conventional microscopy and culture) as the initial diagnostic test in children	All children		
3.0		Only children suspected of having MDR-TB		
3.7	The national algorithm for lab-based TB diagnosis has been updated to incorporate the use of the Xpert Ultra (the new TB cartridge developed by Cepheid)			
3.8	Is LF-LAM recommended for pediatric TB diagnosis in children living with HIV?			
	If yes to 3.8, tick the category of children for which LF- LAM is recommended	Severely sick presenting at IPD With signs and symptoms of TB presenting at OPD		
		Irrespectively of symptoms at OPD if CD4 <100		
3.9	Is CXR recommended in the diagnostic algorithm for children with signs or symptoms of TB?			
		All children (in parallel with Xpert)		
	If yes to 3.9, tick for which categories	Only children with negative Xpert result		
		Others (please specify)		
4	Treatment	TB treatment regimen for HIV	2021	2018
4.1	recommended by national guidelines for pediatric pulmonary DS-TB (please specify if recommended treatment regimen differs for HIV positive and HIV negative children)	negative children with pulmonary TB:		
		TB treatment for children living with HIV with pulmonary TB: HIV negative children:		
4.2	National guidelines specifically address treatment of extrapulmonary TB in children and adolescents			
4.3	National guidelines or policy documents recommend all-oral regimens for treatment of children with RR/MDR-TB			
4.4	National guidelines or policy documents include recommendations on use of Bedaquiline for treatment of RR/MDR-TB in children			
4.5	National guidelines or policy documents include use of Delamanid for treatment of RR/MDR-TB in children			
		YES/NO		
		Levofloxacin 100 mg dispersible tablets:		

2049
2018

	National guidelines include recommendations on			
5.8	preventive treatment in selected high-risk household contacts of patients with Multidrug-			
	resistant tuberculosis			
6	Integration and collaboration with private sector		2021	2018
	National guidelines and/or pediatric stand-	TB screening		
	alone guidelines recommend integration of TB services for children and adolescents into Prevention of mother-to-child	TB diagnosis		
6.1		TB treatment initiation		
		TB treatment follow-up		
	transmission (PMTCT) clinics	Reporting to NTP		
	National guidelines and/or stand-alone guidelines on the management of TB in children and adolescents recommend integration of pediatric TB services into Maternal, Newborn and Child Health	TB screening		
6.2		TB diagnosis		
6.2		TB treatment initiation		
		TB treatment follow-up		
		Reporting to NTP		
	National guidelines and/or stand-alone guidelines on the management of TB in children and adolescents recommend	TB screening		
6.3		TB diagnosis		
0.3	integration of TB services for children and	TB treatment initiation		
	adolescents into nutrition centers	TB treatment follow-up		
-	National guidelines and/or stand-alone	Reporting to NTP TB screening		
	guidelines for the management of TB in	TB diagnosis		
6.4	children and adolescents recommend	TB treatment Initiation		
0.4	integration of TB services for children and	TB treatment follow-up		
	adolescents into general outpatient wards	Reporting to NTP		
7	Monitoring and Evaluation (M & E)	reporting to tree	2021	2018
7.1	National guidelines and/or stand-alone guidelines for the management of TB in children and adolescents specifically address monitoring and evaluation of TB in children and adolescents			
7.2	All children treated for TB are recorded and reported in age bands. Please specify if data are reported in 2 or 4 age bands	2 age bands (0-4, 5-14)		
		4 age bands (0-4, 5-9, 10-14, 15-19y)		
	Data recorded includes	Type of TB		
		New or previously treated		
7.0		Bacteriologically confirmed or negative or not done/not available		
7.3		Pulmonary or extrapulmonary TB Treatment success rate Preventive treatment		
		(adherence/completion)		
		Adverse events		
7.4	National TB program has a register or other M&E tool for contact screening and investigation			
7.5	National TB program has a register or other M & E tools to track provision of TPT?			
	The register allows to track National TB program	TPT initiation		
_	has a register or other M & E tools to track TPT adherence in children and adolescents	TPT adherence		
	Private health facilities are required to report	TPT outcomes		
7.6	children and adolescents with TB to the national TB program			