

Appendix 32. Quaterly report

Case enrolment

Cohort N°: _____

...quarter 20...

Doctor: _____

Date: _____

Confirmed pulmonary TB ¹					TOTAL		
New cases	Relapses	Failures	TAI ³	Others	Male	Fem.	Total

Pulmonary TB smear positive ²					TOTAL		
New cases	Relapses	Failures	TAI ³	Others	Male	Fem.	Total

Not confirmed pulmonary TB					TOTAL		
New cases	Relapses	Failures	TAI ³	Others	Male	Fem.	Total

Extrapulmonary TB					TOTAL		
New cases	Relapses	Failures	TAI ³	Others	Male	Fem.	Total

TOTAL		
Male	Fem.	Total

¹ Confirmed pulmonary TB : smear+, Xpert MTB+ or culture+.

² Smear positive pulmonary TB is a subset of confirmed pulmonary TB.

³ TAI : Treatment after interruption.

	Age group		
	< 5 yrs	5-14 yrs	> 14 yrs
Pulmonary confirmed			
Pulmonary not confirmed			
Extrapulmonary TB			
Meningitis			
Miliary			
Pott's disease			
Other TB of bones			
Abdominal TB			
Pleural TB			
Lymph node TB			

TOTAL			

Among the same cohort of TB patients

Known HIV status	
HIV+	
Cotrimoxazole prophylaxis	

Children started on H prophylaxis this quarter	Male	Fem.	Total

Treatment results

Cohort N°: _____

....quarter 20...

TB centre: _____

	Case definitions	Cured	Rx completed (no smear results)	Death	Failure	Treatment interrupted	Transferred to another district	Treatment adapted ⁴	Total number of cases
Pulmonary TB confirmed ¹	New case								
	Failure								
	Relapse								
	TAI ³								
	Other								
	Total confirmed PTB								
Smear positive pulmonary TB ²	New case								
	Failure								
	Relapse								
	TAI ³								
	Other								
	Total smear + PTB								
Pulmonary TB not confirmed	New case								
	Failure								
	Relapse								
	TAI ³								
	Other								
	Total not confirmed PTB								
Extrapulmonary TB	New case								
	Failure								
	Relapse								
	TAI ³								
	Other								
	Total EPTB								
Total and rates	Total								
	Outcomes of new cases								
	Outcomes confirmed PTB (%)								
	Outcomes not confirmed PTB (%)								
	Outcomes EPTB (%)								
Outcomes of re-treatments (%) (confirmed or not confirmed)									

¹ Confirmed pulmonary TB: smear positive or smear negative and Xpert MTB detected.

² Smear positive pulmonary TB is a subset of confirmed pulmonary TB.

³ TAI: Treatment after interruption.

⁴ Treatment adapted to DST pattern only for programmes with DR-TB treatments.