



**NATIONAL TUBERCULOSIS CONTROL PROGRAMME**  
 Directorate General of Health Services, Bangladesh  
 Tuberculosis Register

**TB 03**

Sputum examination : Upper space Result; Lower space Lab. Serial number and Date								Treatment Outcome and Date						TB/HIV activities			Remarks
Pretreatment				Follow up smear				**Outcome						HIV Result	***ART	****CPT	
Smear 1	Smear 2	*Xpert MTB/RIF result if done	X-Ray Result	2nd (new) 3rd (Retreatment) month	5th month	6th month	8th month or more	1. Cured	2. Treatment completed	3. Died	4. Treatment Failure	5. Lost to follow up	6. Transferred out/ Not Evaluated	Positive/Negative (P/N) (Date)	Y/N (Start date)	Y/N (Start date)	

**\* Xpert MTB/Rif test result reported as follows:**

T = MTB detected, Rif resistance not detected; RR = MTB detected, Rif resistance detected; TI = MTB detected, Rif resistance indeterminate;  
 N = MTB not detected; I = invalid/ no result/ error.

\*\*\*ART-Anti retroviral Therapy  
 \*\*\*\*CPT-Cotrimoxazole Preventive Therapy

**\*\* Enter date in the appropriate code:**

1. Cured : Treatment completed and negative smear results on 2 or more consecutive occasions at 5 months and at the end of the treatment.
2. Treatment completed : Full course of Rx completed but sputum result is not available. 3. Died : Patient known to have died from any cause during treatment.
4. Treatment failure : A TB patient whose sputum smear or culture is positive at month 5 or later during treatment. or A new or retreatment smear-positive patient who was diagnosed with DR TB during the course of treatment or A patient who was initially smear-negative and was found smear-positive at the end of the second month of treatment
5. Lost to follow up: A TB patient whose treatment was interrupted for 2 consecutive months or more.
6. Transferred out/not evaluated : Patient who has been transferred to another DOTS Centre and whose treatment outcome is unknown to the reporting unit. Name of the centre where the patient was transferred out should be written in the remarks column.