

Government of the People's Republic of Bangladesh
National TB Control Programme
Programmatic Management of Drug Resistant Tuberculosis (PMDT)
DR TB Register (Page 1 of 4)

Form DR TB 02

Unique DR TB Registration No. SI/Yr/Center/Dist./Div e-TB Manager	DR TB registration Date Treatment starting date	Name (in full)	Sex M or F	Age	Address and mobile no.	TB Registration number and Date or at least Year (Recent and previous if any)	Site of disease (P/EP)	*Registration group (see code below)	Result of drug susceptibility test (DST) (Enter the DST result. If the DST is pending it should be filled in when the results are known. See treatment card for full history of DST data) R = resistant S = susceptible C = contaminated							Date of sample taken for DST **Method of DST	HIV status with date (Yes/No/Unknown)
									R	H	E	S	Km/Cm	Ofx/Lfx	Eto		Other(Specify)
																	Status
																	ART
																	CPT
																	Status
																	ART
																	CPT

***Registration Group (Code) :**

1. CAT I Non Converter (Remain positive at month of 2).
2. CAT I Failure (Remain pos. at 5 m or later/smear negative patient who become smear positive at month 2).
3. Treatment after loss to follow up- CAT I.
4. CAT I Relapse.
5. CAT II Non Converter (Remain positive at month of 3).
6. CAT II Failure (Remain pos at 5 or 8 month/smear negative patient who become smear positive at month 3).
7. Treatment after loss to follow up- CAT II.

8. CAT II Relapse
9. Transfer in (form another DR TB treatment initiation center).
10. Close Contact of DR TB With S/S: a) Unknown History b) New c) Previously Treated.
11. HIV infected patients with TB S/S: a) Unknown History b) New c) Previously Treated.
12. Others (Specify):
 - i) Pulmonary- Clinically diagnosed ————— a) Unknown History b) New c) Previously Treated.
 - ii) Extra Pulmonary ————— a) Unknown History b) New c) Previously Treated.
 - iii) Pulmonary-Bacteriologically confirmed ——— a) Unknown History b) New

**Method: 1) Xpert MTB/RIF 2) Line Probe Assay (LPA) 3) Liquid Culture 4) Solid culture (L-J)

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Smear (s) and culture (s) results during treatment (if more than one smear or culture done in a month, enter the most recent positive result)																										
Reason for entering in DR TB Register					Week	Start of treatment month 0	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9	Month 10	Month 11	Month 12	Month 13	Month 14						
*** As presumptive DR TB (specify)	MDR TB Confirmed	XDR TB Confirmed	RR TB *** Method	DR TB (Others)		S	C	S	C	S	C	S	C	S	C	S	C	S	C	S	C	S	C	S	C	
					d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y	d/m/y
					1st																					
					2nd																					
					3rd																					
					4th																					
					5th																					
					1st																					
					2nd																					
					3rd																					
					4th																					

DR TB= Drug Resistant TB. MDR TB= Resistant to Rifampicin (R)and Isoniazid (H), XDR TB= MDR TB + Resistant to Inj Amikacin/Kanamycin/Capriomycin (Amk/Km/Cm)and Any one of the Fluoroquinolones (Ofx/Lfx /Mfx etc), RR TB= Rifampicin Resistant with or without resistant to other anti TB drugs except Isoniazid (e.g: R, REZ, RES etc), DR TB (Others): Other than M/X DR and RR (e.g: HES etc),
***As presumptive DR TB, who started treatment without confirmation of any resistance and specify the reasons.

