Government of the People's Republic of Bangladesh National TB Control Programme Programmatic Management of Drug Resistant Tuberculosis (PMDT) Monthly Report on Xpert MTB/RIF Results

Name of the reporting ur Division								Renort	ing period :		M	onth:		Oı	larter of	/ear·			
District								•	3.										
Name, designation and organization of the person completing the report							Date of xpert MTB/RIF centre establishment :									•••••	••••••		
Date of completion of the form							Date of xpert MTB/RIF centre functioning :												
Signature																			
		ıı Mulliber	••••••	•••••••															
Block 1:																			
Number of total pres Result:	umpt	ive DR TB a	and p	resumptive sm	ear negative T	B cases tes	ted (block	2 total + l	olock 3 tota	al) :	••••••	••••••	••••••	•••••	•••••	•••••			
A) Number of MTI									umber of M										
B) Number of MTE								E) N	umber of In	valid/ no r	esult/ ei	ror (I):							
C) Number of MTI	3 detec	ted, RIF resis	tance i	indeterminate (TI)	:														
Block 2:																			
	Type of Patient: Presumtive DRTB Cases														Total				
Number of:	Failures of CATI (Remain Positive at month 5 or later/ Smear negative patients become smear positive at month 2)			Failures os CAT II (Remain positive at month 5 or 8)	Non converters of CAT 1I (remain positive at month 3)	Non converters of CAT I (remain positive at	Relapses (CAT I)	Relapses (CAT II)	after loss to	Treatment after loss to follow up (CAT II)	Close contacts DR TB patient v symptor	t with		*Others (Specify) i) Pulmonary, clinically diagnosed ii) Extra Pulmonary iii) Pulmonary, bacteriologically confirmed					
	Colum	ın (1)		Column (2)	Column (3)	month 2) Column (4)	Column (5)	Column (6)	Column (7)	Column (8)	Column (9			Column (10)	Column (11)				
Presumptive DR TB cases tested by Xpert MTB/R1F	•										Unknown history: New: Prev. treat: Unknown history: New: Prev. treat: Unknown history: New: Prev. treat:								
MTB detected											Unknown h New: Prev. treat	,	Unknowr New: Prev. tre	,					
RR TB detected												Unknown history: New:		Unknown history: New: Prev. treat:					
Block 3:							•								_				
	f presun	nptive smear n	egative	TB cases							*0	thers (Spe	ifv)						
		Unknown History		New	Prev. Treated	Total	T (8	T (0.11.1		Presumpt	resumptive DR TB cases		N	1TB detect	:ed	F	RR TB dete	tected	
Presumptive DRTB cases tested						\Box	Type of Patient		nacad	Un.His.	N Prev. Tr.		Un.His.	Un.His. N F		Un.His.	Prev. Tr.	N	
by Xpert MTB/R1F				+	+	+	i) Pulmnary, clinically diagnosed, ii) Extra Pulmonary		+ +							-			
MTB detected						\perp		iii) Pulmonary, bactenologically		4						-		\vdash	
RR TB detected							<u>^' </u>	reviously	treated.										
 Block 4:				-			011111131		3.013,11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	reviously	treatea.							
Total RR TB cases detected in the reporting month Total RR TB patient enrolled from reporting month				Remarks			Name and designation of coordinator/authority of the centre:												
					Fill form DRT as per total f detected cases	RRTB	S	Signature: Date :											
						this reporting month													

Government of the People's Republic of Bangladesh National TB Control Programme Programmatic Management of Drug Resistant Tuberculosis (PMDT) Monthly Report of Enrolment status of Detected Drug Resistant Cases by Xpert MTB/RIF

Fill this format as per total RR TB detected cases during the reporting month reported in Form DR TB 10 A										
Name and address of the reporting unit:	Reporting period :	Month:	. Quarter of year:							
Number of total RR TB detected in the reporting month:										

SI. No	Name of the RR TB patients	Age	Sex	Address and cell number	Name and address of the referring unit and cell number	*Type of patient	Current and previous (if any) TB registration number	**Result of xpert MTB/RIF	Name and address of the hospital/ treatment initiation centre for enrollment of DR TB treatment	Enrollment Status Y/N	***Current status of the patient	Remarks

^{*}Type of Patient (Code): 1. Failures of Category I (remain positive at month 5 or later and/smear negative patients who become smear positive at month 2), 2. Failures of Category I (remain positive at month 5 or 8), 3), 3. Non converters of Category II (remain positive at month 2), 4. Non converters of Category I (remain positive at month 2), 5. Relapses-a) Category I b) Category II, 6. Treatment after loss to follow up-a) Category II, 7. Close contacts of DR TB patient with symptoms, a) Unknown history b) New c) Prev. treated, 8. HIV infected person with TB S/S, a) Unknown history b) New c) Prev. treated, iii. Pulmonary, a) Unknown history b) New c) Prev. treated, iii. Pulmonary, Bacteriologically Confirmed a) Unknown history b) New, 10. Presumptive Pulmonary Smear Negative TB Cases a) Unknown history b) New c) Prev. treated.

^{**}Result of Xpert MTB/RIF: 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 ***Example: died, absconded/Lost to follow up, under treatment etc.