NATIONAL TUBERCULOSIS CONTROL PROGRAM

Directorate General of Health Services, Bangladesh

Quarterly Lab Findings on Tuberculosis

Center:	Upa		ila:	rt:		on:					
Name of Lab T	echniologist:		Date of report preparation:								
Technologist tra	ained by NTP:	Yes	(Year) No No. of Microscope available:					No. of Microscope in running condition:			
	Chest X-ray										
No. of X-ray performed											
Quarter/Yea	nr		Diagnosis Exa	mination (Case Find	ling)		0	nly One sample tested	Total number of smears tested (c+g)*	(W)	
	Presumptive TB cases Tested (No. of people tested) (a)		AFB positive cases (No. of positive	Smears tested (No. of smear teste	ed)	Positive Smears		(f)	Total number of sinears tested (c+g)	(0.0)	
			person) (b)	(c)	(1+, 2+, . (d)	(1+, 2+, 3+) Scanty (d) (e)			Total no. of (1+, 2+, 3+) smears (d+h)**	(X)	
									Total number of scanty smears (e+i)**	(Y)	
				Diagnos	Diagnosis by Xpert MTB/RIF				Total number of negative smears (W-X-Y)**	(Z)	
Follow-up Examination			Result					Fositive rate among presumptive 1B case		(b)/(a)x100	
Smears tested (No. of smear	Positive Sm (1+, 2+, 3+)	Scanty	Presumptive TB cases Tested (No. of people tested) (j)	RR=MTB deteched, Rif resistant detecteed (k)	T=MTB deteched, Rif resistant not detecteed (1)	Rif indetermin ent (m)		Invalid/Err	(%)***	% (h.:)/(-)::100	
tested) (g)	(h)	(i)					detected	(n) or/NO result (o)	Positivity rate among follow-up (%)***	(h+i)/(g)x100	
Drahlam idansif		no ovino d la	u the Contanton	ITP/EQA control					* This data will used for planning of supplies ** This data will be used for quarterly report		
Problem identif	ned and supports	required by	y the Center forn N	TP/EQA centre:					in EQA centre *** This could be used to monitor program	m performance	
Copy to:			Prepared by:				A	Approved by:			
Respective EQA centre			Lab Technologist				NTRL/RTRL Coordinator/UH&FPO/Jr. Consultant/NGO Clinic Manager				