

NATIONAL TUBERCULOSIS CONTROL PROGRAM
Directorate General of Health Services, Bangladesh
Quarterly Lab Findings on Tuberculosis

Center: Upazila: District: Division:

Name of Lab Technologist: Date of report preparation:

Technologist trained by NTP: Yes (Year) No No. of Microscope available: No. of Microscope in running condition:

Chest X-ray	
No. of X-ray performed	No. of X-ray suggestive for TB

Quarter/Year	Diagnosis Examination (Case Finding)					Only One sample tested (f)
	Presumptive TB cases Tested (No. of people tested) (a)	AFB positive cases (No. of positive person) (b)	Smears tested (No. of smear tested) (c)	Positive Smears		
				(1+, 2+, 3+) (d)	Scanty (e)	

Total number of smears tested (c+g)*	(W)
Total no. of (1+, 2+, 3+) smears (d+h)**	(X)
Total number of scanty smears (e+i)**	(Y)
Total number of negative smears (W-X-Y)**	(Z)
Positive rate among presumptive TB case (%)***	(b)/(a)x100 %
Positivity rate among follow-up (%)***	(h+i)/(g)x100 %

Follow-up Examination			Diagnosis by Xpert MTB/RIF					
Smears tested (No. of smear tested) (g)	Positive Smears		Presumptive TB cases Tested (No. of people tested) (j)	RR=MTB detected, Rif resistant detected (k)	T=MTB detected, Rif resistant not detected (l)	Rif indeterminate (m)	N= MTB not detected (n)	I= Invalid/Err or/NO result (o)
	(1+, 2+, 3+) (h)	Scanty (i)						

Problem identified and supports required by the Center from NTP/EQA centre: _____

* This data will used for planning of supplies
** This data will be used for quarterly report re-checking in EQA centre
*** This could be used to monitor program performance

Copy to:
Respective EQA centre

Prepared by:
Lab Technologist

Approved by:
NTRL/RTRL Coordinator/UH&FPO/Jr. Consultant/NGO Clinic Manager