Standard Operating Procedure

Tuberculosis Data Quality Checklist







Abbreviations

CENAT National Center for Tuberculosis and Leprosy Control

DQR Data Quality Review

HF health facility

M&E monitoring and evaluation

OD operational district

TB tuberculosis

VF verification factor

WHO World Health Organization

Purpose

The Tuberculosis (TB) Data Quality Review (DQR) tools will be routinely utilized by TB supervisors at the operational district (OD) level to conduct data quality checks on reporting completeness and timeliness, data accuracy, and internal consistency of reported data. Hence, this Standard Operating Procedure (SOP) is designed to provide guidance to the TB OD level supervisors on how to conduct the data quality reviews and implement the DQR tools (DQR data quality checklist and Excel spreadsheet).

Scope

The TB OD level supervisors will utilize the DQR Excel spreadsheet to monitor the quality of the data collected and reported monthly from the health facility (HF) under their administration areas.

Operations

On the fifth day of each month, TB OD level supervisors receive a monthly report from the HFs under their administration area. Once the report is received, the TB supervisors will go through the DQR checklist that focuses on reporting completeness, reporting timeliness, completeness of indicator data, verification of data accuracy, and internal consistency over time in the report. At this stage data in the report is not evaluated. The TB OD supervisor proceeds to count the number of reports received and reviews the data recorded in the report to determine if all needed sections the HF has to complete are filled in. This process is called "report availability." If the report is complete, then the OD level TB supervisor will fill '1' in the Excel spreadsheet, or 'O' otherwise.

Then, the TB OD supervisor verifies the timeliness of the report, meaning whether the report was received per the scheduled date. In this case, it is the fifth day of each month. If OD receives the report according to schedule, then the OD will fill '1' in the Excel spreadsheet, or '0' otherwise. At this stage, only the timeliness is being evaluated. This is called **"reporting timeliness."**

The TB OD supervisor proceeds to check the list of the selected indicators to be reviewed and verifies that all the selected indicators are reported. If all the selected indicators have been entered, then the OD will fill '1' in the Excel spreadsheet, or '0' otherwise. This process of detailed verification is called "completeness of reported indicator data."

From this step onward, the OD verifies the data recorded field by field, comparing it to the data source available at the HF. The main sources of the data are the (1) TB registration book, (2) patient card, and (3) lab request 01.

A. Report Availability Rate

- Column 'A': Enter the name of the HF.
- Column 'B' to 'M': Enter the number '1' in the reporting month if the data recorded are complete, otherwise enter a '0.'
- Column 'N': The number of expected reports to be received at the OD in a year. So, column N remains as 12 (12 reports/year).
- Column 'O': Sums up the numbers from columns 'B to M' automatically.
- Column 'P': Calculates column 'O' into a percentage (%) and informs the OD of the completeness rate from each HF. It is calculated as the actual number of monthly reports received by the OD divided by the expected number of monthly reports to be sent to the OD. After completing the data entry from columns 'B' to 'M', Column 'P' automatically changes color. If the reporting completeness rate is below 75 percent, it will change to red; between 75 percent to 90 percent, it will change to blue; between 90 percent to 100 percent, it will change to green; and higher than 100 percent, it will change to orange.
- The 'summary results' contains the number and percentage of the HF's report completion rate: 100 percent, 75 percent to 99 percent, below 75 percent, and more than 100 percent. The HFs with a reporting timeliness rate below 75 percent are marked red and considered to have poor report completeness. The HFs reporting more than 100 percent need to be further investigated to determine why the reporting rate is more than 100 percent.

	Korng Pisey Data Quality Check														
	OD TB supervisor's checklist for availability of health facility reports														
Name of health facility	Ent	er the	numb	er of n	nonthl	y repo fac	Expected no.	Actual no. of monthly	Reporting availability						
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	reports to be sent to OD	reports received by OD	rate (%) (P=O/N*100)
Α	В	С	D	Е	F	G	Н		J	K	L	М	N	0	Р
វាលអង្គពពេល	1	0	0	0	0	0	0	0	0	0	0	0	12	1	8
ពោធិ៍មាស	1	1	1	1	1	1	1	1	1	1	1	1	12	12	100
និទាន	0	1	0	0	0	0	0	1	0	1	0	0	12	3	25
ស្វាយចចប	0	0	1	0	0	0	0	0	1	0	0	0	12	2	17
កក់ព្រះខែ	0	0	0	1	0	0	0	0	0	0	0	0	12	1	8
ពោធិ៍ចំរើន	0	0	0	0	1	0	0	0	0	0	0	0	12	1	8
ព្រៃញាតិ	1	1	1	1	1	1	1	1	1	1	1	1	12	12	100
- ពោធិ៍អង្ក្រង	0	0	0	0	0	0	1	0	0	0	0	0	12	1	8
OD totals	3	3	3	3	3	2	3	3	3	3	2	2	96	33	34

Metrics	Summai	ry results
Wetrics	Number	Percent
Number and percent of HFs with availability of reporting rate between 75% - 90%	0	0
Number and percent of HFs with availability of reporting rate below 75%	6	75
Number and percent of HFs with availability of reporting rate 90-100%	2	25
Number and percent of HFs with availability of reporting rate more than 100 %	0	0
Total number of health centres	8	
	1 means repo	rt available
	0 means repo	rt not
	available	

B. Reporting Timeliness

- Column 'A': Name of the HF. It auto-populates from the previous form (reporting completeness).
- Column 'B': Actual number of reports received by the OD during a year (12 months). It auto-populate based on the reporting completeness table column 'O' ('Actual no. of monthly reports received by OD').
- Column 'C' to 'N': Enter the number '1' if the report was received within the first five days of the month, otherwise enter a '0.'
- Column 'O': Sums up the numbers from columns 'C' to 'N' automatically.
- Column 'P': Calculates column 'O' into a percentage and informs the OD whether the report received is within the fifth day of the following month. If the received reports have not submitted on time (<75%), the cells in column 'P' will change to the color red. If most reports have been submitted on time (between 75% to 99%) the cells will change to color blue.
- The 'summary results' contains the number and percentage of the HF's reporting timeliness rate: 100 percent, 75 percent to 99 percent, and below 75 percent. The HFs with a reporting timeliness rate below 75 percent are marked red and considered to have poor on time reporting.

	OD supervisors checklist for assessment of reporting timeliness														
Names of	Actual number of monthly reports received	Mon	received by OD											Report submission timeliness rate	
	by OD during the year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	by submission deadline	(P = O / B*100)

Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	0	Р
វាលអង្គពពេល	1	1	0	0	0	0	0	0	0	0	0	0	0	1	100
ពោធិ៍មាស	12	1	1	1	1	1	1	1	1	1	1	1	1	12	100
និទាន	3	1	0	0	0	0	0	0	1	0	1	0	0	3	100
ស្វាយចចប	2	0	0	1	0	0	0	0	0	1	0	0	0	2	100
កក់ព្រះខែ	1	0	0	0	1	0	0	0	0	0	0	0	0	1	100
ពោធិ៍ចំរើន	1	0	0	0	0	1	0	0	0	0	0	0	0	1	100
ព្រៃញាតិ	12	0	0	0	0	0	1	0	0	0	0	0	0	1	8
ពោធិ៍អង្ក្រង	1	0	0	0	0	0	0	1	0	0	0	0	0	1	100
OD Totals	33	3	1	2	2	2	2	2	2	2	2	1	1	22	67
	Metrics											Summary	Results		
												Number	Percent		

Metrics	Summary	y Results
INIGHTICS	Number	Percent
Number and percent of HF with timeliness rate 75% or below	1	13
Number and percent of HF with reporting completeness rate between 75% - 99%	0	0
Number and percent of HF with 100% reporting timeliness	7	88
Number and percent of HF more 100% reporting timeliness	0	0
Total health centres	8	

1 means monthly report received by OD by submission deadline

0 means monthly report submitted after the deadline passed.

C. Completeness of Reported Indicator Data

- Column 'A': Name of the HF. It auto-populates from the previous form (reporting completeness).
- Columns 'B' to 'M': Enter the number '1' if the indicator data reported are complete in the report, otherwise enter 0. The fields remain empty if the HF did not report the indicator regardless of availability of data (data source). Actual indicators of the reports with completed data (non-missing values) will be auto-populated in column 'O.' The number zero '0' does not indicate a missing value, but rather is the actual data reported in the report (ex: TB notification indicator some HFs did not have TB notification data in month two ('Feb'), so a 'o' has been entered in the cell. In this case, the '0' has value and should be filled in as '0' in the 'Feb' column. Please see the HF (Svay Chorchorb).
- Column 'N': Total expected number of values (i.e., one for one indicator for 12 months).
- Column 'O': Sums up the numbers from columns 'B' to 'M' automatically.

- Column 'P': Calculates column 'O' into a percentage and informs the OD whether the report received has all of the values for the indicators. If the received report is not complete or is less than 90 percent, the number in column 'P' will change to the color blue; if it is 100 percent complete, then it will change to the color green; if it is 91 percent to 100 percent, it will change to the color red; and if it is more than 100 percent, then it will change to the color dark orange.
- At the beginning of each quarter, the TB OD supervisor should receive a list of indicators to conduct the data quality review. When the TB OD supervisor receives the report, they will verify the data reported for each indicator (all needed cells are complete or left blank). If a zero ('0') is filled in, the TB OD supervisor should verify if that '0' is a true zero value or '0' where it is not zero (a non-true zero value). If their HF has a rate of 10 percent or less than 10 percent missing values, it is marked as red.

11 (11011 11	1 1146	<u>u rato</u>	01 10	porcor	10 100			g Pise					teu as reu.		
				N	umber	of ba	cterio	logica	illy co	nfirme	ed pul	monar	y TB cases		
			OD TI	B sup	ervisor	's che	cklis	t for a	ssess	ment	of Rep	orting	Completer	ness Rate	
Name of	health no. of missing												Completeness		
facility	Jan	rin Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec for the given indicator												rate	
Α	В	С	D	Е	F	G	Н	- 1	J	K	L	M	N	0	Р
វាលអង្គពពេល	1	0	0	0	0	0	0	0	0	0	0	0	12	1	8
ពោធិ៍មាស	1	1	1	1	1	1	1	1	1	1	1	1	12	12	100
និទាន	0	1	0	0	0	0	0	1	0	1	0	0	12	3	25
ស្វាយចចប	0	0	1	0	0	0	0	1	0	0	0	0	12	2	17
កក់ព្រះខែ	0	0	0	1	0	0	0	0	0	0	0	0	12	1	8
ពោធិ៍ចំរើន	0	0	0	0	1	0	0	0	0	0	0	0	12	1	8
ព្រៃញាតិ	0	0	0	0	0	1	0	0	0	0	0	0	12	1	8
ពោធិ៍អង្ក្រង	0	0	0	0	0	0	1	0	0	0	0	0	12	1	8
OD totals	2	1	3	1	1	0	1	2	0	2	0	0	96	22	23
							Me	etrics							Summary results
							1110								Number
Number of hea	Number of health facilities with completeness rate below 90 %											7			
Number of health facilities with 100 % expected results										1					
Number of hea	alth fa	cilitie	s betv	veen 9	1-99 %	0									0
Number of health facilities with reporting completeness rate more than 100 %										0					

Tot	al number of health centres	8
Operational Districts are marked in red if 10% or more	of their values are missing.	
Only one indicator is used for completing this exercise to calculate the completeness of	1 means report contains the valindicator being assessed	lue of the specific
Indicator Data	0 means no value of the specif	ied indicator is
	reported in the monthly report	

D. Verification of Data Accuracy

- Column 'A': Name of the HF. It auto-populates from the previous form (reporting completeness).
- Column 'B': Enter the total number of indicators data reported in the reporting month.
- Column 'C': Enter the number referenced in the data source at the HF (e.g., TB patient registration book, TB patient treatment card).
- Column 'D': Divides automatic columns 'B'/'C' to calculate the verification factors (VF). This VF will inform the TB OD supervisors of whether the data reported and the data recorded in the data source is overreported (column 'E') or underreported (column 'F').
- Column 'E': Counts how many HFs underreported.
- Column 'F': Counts how many HFs overreported.
- Column 'G': Counts how many HFs reported data that matches the source data file exactly ('matching range').
- A HF a VF of less than 0.9 or greater than 1.1 are indicative of data quality problems and that HF should be investigated.

	Number of cases tested using GeneXpert										
OD TB supervisor checklist for data accuracy check											
Name of health centre	Data reported	Figure recounted	Verification Factor	VF < 0.90	VF > 1.10	VF = 1.0 (within +/- 10%)					
Name of Health Centre	in the monthly report	from the TB register	VF = C/B	(over- reporting)	(under- reporting)	(Exactly matches the reported data)					
Α	В	С	D	E	F	G					
វាលអង្គពពេល	1	1	0	0	0	1					
ពោធិ៍មាស 13 13 1 0 0 1											
និទាន	1	2	2	0	1	0					

ស្វាយចចប	1	1	1	0	0	1			
កក់ព្រះខែ	1	1	1	0	0	1			
ពោធិ៍ចំរើន	5	7	1	0	1	0			
ព្រៃញាតិ	11	9	1	1	0	0			
ពោធិ៍អង្ក្រង	1	2	2	0	1	0			
Total number of health facilities over	r-reporting			1					
Total number of health facilities und	er-reporting				3				
Total number of health facilities exactly matching									
Only one indicator is used for completing this exercise to calculate the data accuracy check									

Only one indicator is used for completing this exercise to calculate the data accuracy check

Column B: Enter the value of the selected indicator from the monthly report

Column C: Enter the value of the selected indicator as recounted from the TB Register for the corresponding month

E. Internal Consistency Over Time

Examines the plausibility of the same reported indicators data based on the history of reporting in the previous months.

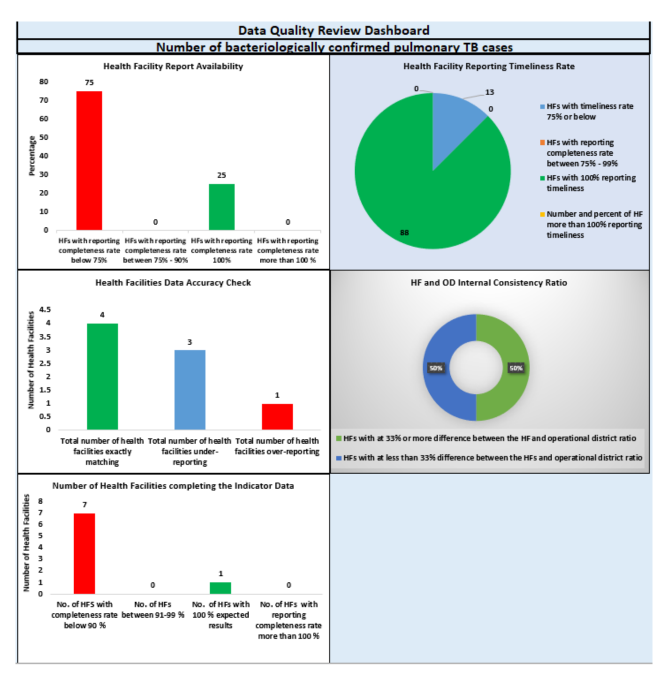
- First column: Name of the HF. It auto-populates from the previous form (reporting completeness).
- Columns 'A' to 'L': Enter the number of the indicators data recorded in the report of the preceding month.
- Column 'M': Enter the current month (ex: the current month is April, so fill in the numeric value for the month '4').
- Column 'N': An average of the preceding 12 months.
- Column 'O': Ratio of the current month to the average of previous months. Current month (column 'M' numerator)/average of the preceding months (column 'N' denominator).
- Column 'P': If there is a deviation from the average trend seen in the HF (more that 33% either way), then there can be a data quality issue. If there is a difference of more than 33 percent between the health facility and the OD, then it is highlighted in red and flagged as indicating potential data quality problems.

	Number of cases tested using GeneXpert													GeneXpert		
					0	D TB	Sup	ervis	or C	heck	list fo	r Int	ernal Co	nsistency Over Time		
				Prece	eding I	Month	s (Sp	ecify b	elow)						Ratio of	% Difference
Name of health centre	Jan- 22	Feb- 22	Mar- 22	Apr- 22	May- 22	Jun- 22	Jul- 22	Aug- 22	Sep- 22	Oct- 22	Nov- 22	Dec- 22	Current month (Specify below) 2023	Average of preceding 12 months in 2022 G = (A+B+C+D+E+F+G+I+J+K+L)/12	current month to the average of preceding 12 months (O=M/N)	between health centre ratio and OD ratio [O (health centre) - O (OD)] / O (OD) X 100
	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р
វាលអង្គពពេល	3	4	3	3	1	1	1	2	2	2	1	1	2	2	1	0
ពោធិ៍មាស	1	0	1	1	0	1	2	1	1	1	4	2	2	1	2	60
និទាន	2	0	1	3	1	0	1	2	1	1	5	3	2	2	1	20
ស្វាយចចប	1	1	1	2	1	1	0	1	0	1	6	4	2	2	1	26
កក់ព្រះខែ	2	0	0	1	1	0	2	1	2	1	7	5	2	2	1	9
ពោធិ៍ចំរើន	4	4	2	2	3	3	2	4	2	1	3	6	2	3	1	-33
ព្រៃញាតិ	3	2	2	3	3	3	2	2	4	1	4	7	2	3	1	-33
ពោធិ៍អង្ក្រង	2	2	0	0	0	2	1	2	0	1	3	3	2	1	2	50
OD Totals	18	13	10	15	10	11	11	15	12	9	33	31	16	16	1	
										Number	Percent					
Total number of Health Facilities										8						

HC with at +/- 33% or more difference between the HFs and operational district ratio	4	50
HC with at less than +/- 33% difference between the HFs and operational district ratio	4	50
Total number of Health Facilities	8	
Only one indicator is used for completing this exercise to calculate the internal consistency over time		

Dashboard

The summary of the DQR is visualized in the last tab of the spreadsheet titled "Dashboard." The TB OD supervisor can utilize the dashboard to present the findings of their data quality review to the health facility or TB provincial supervisor.



List of Data Sources

- Monthly reporting form TB registration book
- A copy of the TB patient treatment card
- Lab 01

References

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