OMB Approved Control No. 0920-1102 Exp. XX/XX/XXXX

Tuberculosis Indicators	Resize font:
Please complete the survey below. Thank you!	
How to enter repeat medical examination	ons:
► For an expired medical (e.g., person did not travel before expirator - Record the information from BOTH the first and second examinatio ► For a repeat examination at the completion of TB treatment: - Record ONLY information from the initial examination where the a Do not record data from end-of-tx exam	ons as individual and separate events
Is the data that will be submitted for Immigrants or Refugees  * must provide value	○ Immigrant ○ Refugee reset
Next Page >>	
Tuberculosis Indicators	Resize font:
Country Name  * must provide value	~
Panel Site Name  * must provide value	
Date of Submission  * must provide value	Today M-D-Y
Year Data Collected  * must provide value	~

Public reporting burden of this collection of information is estimated to average 3 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB Control Number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road NE, MS H21-8, Atlanta, Georgia 30333; ATTN: PRA 0920-1102.

ALL information for an applicant s				100			٠.					
first examined. Example: an app												
testing (including DST if performe												
available until June.									U			
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec
1a. Total number of applicants examined												
1b. Number of applicants ≥15 years old examined												
1c. Number of applicants 2- 14 years old examined												
1d. Number of applicants < 2 years old examined												
				(TD								
2. Number with Sputu	Jan.	Feb.		Apr.			July	Aug.	Sept.	Oct.	Nov.	De
	Jan.	reb.	iviai.	Apr.	iviay	Juli	July	Aug.	sept.	Oct.	IVOV.	Det
2a. Abnormal CXR suggestive of TB												

2c. Known HIV infection (w/Normal CXR & no signs

2e. Total with sputum submitted (number of applicants who returned to complete TB testing requirements)

TB)

2d. Total

## 3. Non TB Mycobacteria

Non-tuberculous mycobacteria (NTM) means that **NTM was the lab result**; it does not mean that the culture was completely negative for any organism. **ONLY** applicants with lab results that read "NTM" should be entered here. If an applicant was positive for BOTH NTM and MTB, enter the NTM results in this section and also in Section 5

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
3a. Smear+ /NTM+													
3b. Smear- /NTM+													
3c. Total													

4.	Extrapu	lmonary	/ TB	Cases

An applicant who has been diagnosed with both pulmonary and extrapulmonary tuberculosis should be **entered twice** - once here as an extrapulmonary TB case (Section 4) and once as a pulmonary TB case (section 5).

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
4a. Extrapulmonary TB Cases													

## 5. Pulmonary CLASS A TB Cases ONLY

\*\*\*IMPORTANT\*\*\* ONLY "Class A" TB cases undergoing TB treatment should be reported in Section 5; DO NOT include B1 TB cases with smear- / culture- results here. Applicants positive for only NTM should not be entered in Section 5 unless they are also positive for pulmonary MTB.

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
5a. Smear + /MTB culture +													
5b. Smear + /MTB culture -													
5c. Smear - /MTB culture +													
5d. Smear - /MTB culture - (do NOT include B1s here)													
5e. Smear + /culture contamination													
5f. Smear - /culture contamination													
5g. Total													

## 6. Drug Susceptibility Testing (DST) Results

\*\*NOTE: DST results are required for all culutre positive isolates per CDC's TB Technical Instructions Total in Row 6i should equal Row 5a + 5c

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
6a. Pansusceptible													
6b. INH Monoresistance													
6c. RIF Monoresistance													
6d. MDR TB													
6e. XDR TB													
6f. Poly-resistance, not MDR or XDR TB													
6g. Monoresistant to drug other than INH/RIF													
6h. Unable to do DST due to NTM contamination (i.e., there was NTM overgrowth so that performing DST was not possible)													
6i. Total													

	Jan	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota
7a. DGMQ-defined DOT completed or inprogress													
7b. Declined DGMQ- defined DOT													
7c. Total													
Notes (Please include any infor be helpful for CDC to hav entered above or inform	e to int	erpret	the in	nforma	ation								Exi
(Please include any infor be helpful for CDC to hav	e to int	erpret	the in	nforma	ation								Exp

\*\*Updated Changes below\*\*

Is the data that will be submitted for Immigrants or Refugees	Н	☐ Immigrant	
* must provide value	9	O Refugee	
		O Parolee	reset

5. Pulmonary CLASS A TB Cases ONLY	***IMP	ORTAN	IT*** C	ONLY "	Class A	" TB ca	ises she	ould be	report	ed in S	Section	5: DO	
, <u> </u>						ses with						-,	
5a. Smear + / MTB Culture +													
Smear + / MTB Culture + / Molecular +													
Smear + / MTB Culture + / Molecular -													
5b. Smear + / MTB Culture -													
Smear + / MTB Culture - / Molecular +													
Smear + / MTB Culture - / Molecular -													
5c. Smear - / MTB Culture +													
Smear - / MTB Culture + / Molecular +													
Smear - / MTB Culture + / Molecular -													
5d. Smear - / MTB Culture - (do NOT include B1s he	ere)												
Smear - / MTB Culture - / Molecular +													
Smear - / MTB Culture - / Molecular -													
5e. Smear+ /Culture Contamination													
Smear+ /Culture Contamination / Molecular +													
Smear+ /Culture Contamination / Molecular -													
5f. Smear- /Culture Contamination													
Smear- /Culture Contamination / Molecular +													
Smear- /Culture Contamination / Molecular -													
5g. TOTAL													