PERFORMANCE PROGRESS and MONITORING REPORT Uniting for Ukraine Workload Volume Data

Form Approved OMB No: 0920-1132 Exp. Date: 10/31/2022

1. Laboratory From Which Report is Submitted		2. Laboratory Point of Contact	3. D	Date of Report		4. Reporting Period				
D. Table of Activities and Results										
(1) Workload Data Indicator	Workload	(2) Data Description		(3.1) Workload Data Result <u>CY2022</u>	(3.2) Workload Da Result Jan- Jun CY20		(3.3) Workload Data Result <u>CY2023</u>			
	If applicable, report the to gamma release assays (IG									
1a	Of these, report the num									
	Total number of clinical specimens processed for smear and culture. Do not include isolates referred from another laboratory.									
	Of these clinical specimens, report the number of individuals for whom at least one culture was positive for MTBC.									
3	Number of individuals for isolate was positive for M	whom at least one referred TBC.	1							
	Number of individuals for based DST indicated MDR isoniazid and rifampin).	whom molecular or growth	1-							

Line Item Instructions:

Item	Data Elements	Instructions
1	Laboratory from Which Report is Submitted	Enter the name of the awarding laboratory that the data is from.
2	Laboratory Point of Contact	Enter the name of the laboratory point of contact submitting this data.
3	Date of Report	Enter the date the report was completed/submitted.
4	Reporting Period	Enter the reporting period start and end date.
Initing f	or Ukraine Workload Volume I	nata .

(1)	Workload Data Indicator	Indicator number of workload data activity.
(2)	Workload Data Description	Description of laboratory workload volume data required.
(3.1)	Workload Data Result	Enter site workload volume data for each data description listed for CY2022.
(3.2)	Workload Data Result	Enter site workload volume data for each data description listed for Jan-Jun CY2023.
(3.3)	Workload Data Result	Enter site workload volume data for each data description listed for CY2023.

Public reporting burden of this collection of information is estimated to average 1-2 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 E-11, Atlanta, Georgia 30333; ATTN: PRA (0920-XXXX).