USAID GLOBAL HEALTH SUPPLY CHAIN PROGRAM

PROCUREMENT AND SUPPLY MANAGEMENT

ASSESSMENT TOOL FOR LABORATORY SERVICES (ATLAS) 2017









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Abstract

The Assessment Tool for Laboratory Services (ATLAS) 2017 is a data gathering tool developed to assess laboratory services and logistics. The ATLAS is a diagnostic and monitoring tool that can be used as a baseline survey to complete an annual assessment or as an integral part of the work planning process. The ATLAS is primarily a quantitative tool with a small sample qualitative facility survey of available commodities and equipment. The information collected by using the ATLAS is analyzed to identify issues and opportunities and to outline further assessment and/or appropriate interventions.

The ATLAS is used to analyze the entire laboratory system. It includes three questionnaires: central administrative level, intermediate administrative level, and the facility (laboratory) level.

Assessments using the ATLAS can be conducted and analyzed in successive years. The results can contribute to the monitoring, improvement, and sustainability of laboratory performance and provide critical non-logistics data that can identify a country's laboratory systems' strengths and weaknesses.

Special thanks to the AIDS/HIV Integrated Model District Program (AIM) for its guidance on the infrastructure and inspection sections of the tool.

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ACRONYMS

AFB	acid-fast bacilli
AIDS	acquired immunodeficiency syndrome
AIM	AIDS/HIV Integrated Model District Program
AMREF	African Medical Research Foundation
AST	aspartate aminotransferase
CDC	Centers for Disease Control
CSF	cerebrospinal fluid
DK	don't know
ELISA	enzyme-linked immunosorbent assay
GOT	glutamic oxolocetic transaminase
Hb	hemoglobin
НС	health center
HIV	human immunodeficiency virus
JSI	John Snow, Inc.
КОН	potassium hydroxide
LIAT	Logistics Indicators Assessment Tool
LMIS	logistics management information system
LSAT	Logistics System Assessment Tool
MOF	Ministry of Finance
MOH	Ministry of Health
p24	protein 24
PCR	polymerase chain reaction
pН	potential hydrogen
RNA	ribonucleic acid
RPR	rapid plasma reagin
RT	reverse transcriptase
SGOT	serum glutamic oxaloacetic transaminase
SGPT	serum glutamic pyruvic transaminase
SOP	standard operating procedure
STI	sexually transmitted infection
ТВ	tuberculosis
ТРНА	treponema pallidum hemagglutination assay

TSI	triple sugar iron
USAID	U.S. Agency for International Development
VDRL	venereal disease research laboratory
ZN	Ziehl-Neelson

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ASSESSMENT TOOL FOR LABORATORY SERVICES (ATLAS) USER'S GUIDE

BACKGROUND AND INTENDED USE

The Assessment Tool for Laboratory Services (ATLAS) is a data gathering tool to assess laboratory services and logistics. The ATLAS, a diagnostic and monitoring tool, can be used for a baseline survey to complete an annual assessment or as an integral part of the work planning process. The information collected by using the ATLAS is analyzed to identify issues and opportunities and to outline further assessment and/or appropriate interventions.

Assessments using the ATLAS can be conducted and analyzed in successive years. The results can contribute to the monitoring, improving, and sustaining of laboratory performance and provide critical non-logistics data that identify a country's laboratory systems' strengths and weaknesses.

BENEFITS

The ATLAS can-

- Provide
 - stakeholders with a comprehensive view of all aspects of the laboratory services
 - a snapshot of testing capabilities and commodity availability at laboratories throughout the system
 - input for work planning.
- Be used
 - as a diagnostic tool to identify issues and opportunities for each individual laboratory in a given country
 - by country personnel as a monitoring tool (to learn and continually improve performance).
- Raise collective awareness and ownership of laboratory services performance and goals for improvement.

OVERALL PROCESS

ASSESSMENT PERIOD/CYCLE

The ATLAS can be conducted at any time as a baseline assessment or at a time agreed upon within selected countries. Ideally, the ATLAS should be conducted within the three-month period prior to work planning or strategic planning exercises.

DATA COLLECTION

The ATLAS contains three questionnaires:

- central administrative level
- intermediate administrative level (if applicable)
- facility (laboratory) level.

The three questionnaires need to be adapted for the in-country system. The intermediate administrative level questionnaire focuses on decentralized logistics functions. In a highly decentralized system, this questionnaire will need to be adapted. See the section *Adapting the ATLAS*.

This structure allows different methods to be used for each questionnaire. In general, three methods are recommended for data collection:

- Discussion groups can be conducted at the central level with officials at that level only (using the central administrative level questionnaire) or with representatives of both the central and intermediate levels (using both central and intermediate administrative level questionnaires). Discussion groups can also be conducted separately at the intermediate level (using the intermediate administrative level questionnaire).
- The ATLAS can be used as a guide when conducting key informant interviews at the central and intermediate levels. If key informant interviews are used, it may be necessary to interview multiple people with varying degrees of knowledge of the system to complete the questionnaire. All key informant interviews should be consolidated, and the answers should be reconciled.
- Field visits are the preferred method to use with the facility level assessment. These visits are necessary to evaluate the infrastructure, storage conditions, and the availability and status of equipment and supplies.

To have a complete assessment, it is highly recommended that the ATLAS be used for a group discussion at the central level (and intermediate level, if applicable) and for field visits at the facility level.

Data analysis and work plan development should take place immediately following data collection. To develop and prioritize a set of objectives and interventions that are designed to address issues raised through the assessment, this process should include a thorough review of strengths and weaknesses.

LEARNING AND PERFORMANCE IMPROVEMENT

The ATLAS provides a comprehensive overview, particularly at the facility level. The baseline data it provides can facilitate performance and process improvement. However, the repeat use of the ATLAS depends upon the outcomes after the interventions are implemented. It is preferable to wait for interventions to take place before repeating the ATLAS.

PLANNING FOR THE ATLAS

PREPARATORY RESEARCH

Some aspects of the ATLAS should be researched in advance of the group discussion and field visits. The general levels of the system should be identified (i.e., whether the country uses regional, zonal, or provincial). The evaluation team should also know whether some key functions are decentralized; in many countries, key policy and logistics decisions are made at an intermediate administrative level (e.g., the district or the regional office). In this case, the intermediate administrative level questionnaire will need to be adapted to reflect the different responsibilities at each level. See the section *Adapting the ATLAS* for more information.

Additionally, the evaluation team should try (if possible) to collect all policy and guideline documents prior to the interviews. These documents can help guide the discussion.

CHOOSING THE DATA COLLECTION METHOD

Talk with the program managers or country counterparts and agree upon the approach to be used.

Small discussion groups are preferable for the central and intermediate level questionnaires. These groups may require a few hours to gain the breadth and depth of data required and to provide adequate opportunity for full participation.

If the assessment is intended to develop strategies for systemic interventions (e.g., design a logistics system for laboratory supplies), field visits to sample facilities should be included and planned. Before drawing the sample, all parties should agree to the criteria for selecting the facilities. A sampling frame that includes the complete list of facilities to be assessed will be required. The list should be stratified by region/province, facility type, and urban or rural area, as appropriate. Ideally, the sample size should be allocated proportionally within each stratum (i.e., region/province, facility type, urban or rural, etc.). A stratified sampling will provide more precision than does a random sampling. The sample size should be determined on the basis of standard statistical formulas.

In case of resource constraints, visit a default number of a minimum of 100 facilities.¹ Fewer facilities may be considered for cross-sectional rapid assessments or qualitative studies but are not ideal to measure (statistically) significant changes over time. In some cases, to avoid extensive traveling, two-stage sampling may also be considered. In the first-stage, the administrative areas (e.g., region, province, district, etc.) are randomly selected, followed by selection of the facilities during the second stage.

If the plan is to provide information for the development and implementation of interventions specifically for each facility, then a countrywide assessment plan should be developed and a visit to each laboratory facility considered for the intervention.

A combination of discussion groups (and key informant interviews, if appropriate) for the central and intermediate levels questionnaires, and field visits for the facility level questionnaire, are the preferred approach to be used for conducting an ATLAS.

After the data collection is completed, a joint discussion group that includes representatives from all levels and all programs (e.g., laboratory services, tuberculosis, and leprosy control, HIV/AIDS, malaria, etc.) should be organized to reconcile findings and develop a work plan.

For detail on sample size estimation, see Sampling Manual for Facility Surveys for Population, Maternal Health, Child Health and STD Programs in Developing Countries. MEASURE Evaluation Manual Series, No. 3. MEASURE Evaluation. Carolina Population Center, University of North Carolina at Chapel Hill. July 2001. The manual is available at: http://www.cpc.unc.edu/measure/publications/pdf/ ms-01-03.pdf.

NUMBER AND QUALIFICATIONS OF DATA COLLECTORS

It is important that the same data collectors are available for both the group sessions and field visits. Because many laboratories have limited space and no facilities for visitors, it is important to give careful consideration to the number and the skill sets of the data collectors. The evaluation teams should usually not exceed four members during a field visit. Each evaluation team should include at least one interviewer with laboratory experience who can understand and interpret the terminology specific to laboratories and at least one interviewer with experience assessing and designing logistics systems.

SELECTING INTERVIEWEES

a. Central level

To obtain accurate data about the functioning of each aspect of laboratory services, it is very important to have the right set of people.

At the central level, it is critical to identify the division or unit that is responsible for managing laboratory services in a specific country. Representatives from the senior management of that unit are the most appropriate interviewees for this level. In addition, representatives from programs that require testing services (e.g., HIV/AIDS, TB, STI, malaria, etc.), the division responsible for forecasting/procurement (e.g., Ministry of Finance or pharmacy division at the Ministry of Health [MOH]), and the senior stores officer from the supplying facilities (such as the central medical stores) should be part of the central level questionnaire.

b. Intermediate level

As explained earlier, the intermediate level questionnaire collects data on management level issues, similar to the central level, but, specifically, for a decentralized setting. Members of the district or regional level management team are usually appropriate. These management teams include, among others, district or regional medical officers in charge, head financial officers, chief pharmacists, chief laboratory technologists, medical superintendents, and, in some cases, representatives from the community.

c. Facility level

The laboratory technologist in charge is the correct person to interview. In her or his absence, the most senior laboratory technologist (or technician) can be interviewed. Any of the technical staff in the laboratory should be able to answer most of the questions in the facility level section of the tool. It is important to remember that this step includes an extensive inspection of the laboratory supplies storage area, infrastructure, and equipment. Therefore, a knowledgeable technician should be interviewed.

Table 1 shows the required knowledge areas for the interviewees, by level.

Knowledge Area	Central Level	Intermediate Level	Facility Level
National Laboratory System Organization	Х	Х	
National Policies	Х	X	Х
Forecasting and Procurement	Х	X	
Financing	Х	X	
Storage and Distribution	Х	Х	Х

Table	1. Required	Knowledge	Areas of	Participants	b b	/ Level
I abic	1. Required	ninowicage	AICUS OI	i articipanta	, NJ	

Inventory Management	Х	X	Х
Laboratory Management Information System	Х	X	Х
Laboratory LMIS	X	X	Х
Supervision	X	X	Х
Laboratory Personnel	X	X	Х
Laboratory Testing Services			Х
Testing for Quality Assurance	X	X	Х
Equipment Availability and Maintenance			Х
Supply Availability			Х
Laboratory Infrastructure			Х

PLANNING FIELD VISITS

Field visits should be made after the discussion sessions/interviews with the central level because the facility level tool will need to be customized for this program or country. It is recommended that the interviewers make field visits with appropriate stakeholders, if possible. All field visits should be scheduled ahead of time to ensure that the appropriate staff member will be available.

Field visits offer an opportunity to explore the issues identified during the discussions/interviews, enhance the quality of the information gathered, and allow for additional data collection. Those making the field visits need to focus on unanswered ATLAS central or ATLAS intermediate questions; mixed, unsure, or contested data; and disparate or wide-ranging responses to questions. They should also take a more in-depth look at the particular areas of the lab. Program managers and/or country counterparts can help plan the appropriate number of visits.

ADAPTING THE ATLAS

Prior to any interviews or field visits, the evaluation team should adapt all of the questionnaires to reflect the appropriate levels in the system for which these tools will be used. For example, the name of the intermediate level could be regional, zonal, or provincial. The correct titles should be used for each of the questionnaires. Following are some specific adaptations that should be considered for each of the three questionnaires.

a. Central administrative level questionnaire

If the evaluation team is able to obtain the policy documents prior to the central level discussion, the answers should be incorporated into the questionnaire and verified during the interview(s). Many of the answers in this questionnaire will be used to adapt the other two questionnaires.

Note: If the system is decentralized, many of the questions from this questionnaire will need to be asked at the intermediate administrative level.

The following questions will need to be adapted to reflect the correct levels in the system:

- section V, question 7
- section VIII, question 1
- section VIII, question 2.

b. Intermediate administrative level questionnaire

Depending on the level of decentralization, this questionnaire will need to be adapted to reflect the areas for which the intermediate administrative level is responsible. Additionally, any questions that were answered by the central level regarding policy will need to be considered. If there are no set national guidelines or protocols, section II will need to be adapted.

The following questions will need to be adapted to reflect the correct levels in the system:

- section VIII, question 1
- section VIII, question 2.

c. Facility level questionnaire

Any policy questions that were answered by the central level will need to be considered. If there are no set national guidelines or protocols, section I will need to be adapted.

Section III will need to be adapted to reflect the approved testing techniques by level. If this is not standardized for the country, the evaluation team will need to work with the central level decision makers to identify a standard list of the techniques that should be performed at each level of the system.

Section V will need to be adapted to reflect the approved equipment that should be available for each level. If this is not available in a national policy and/or guideline document, the evaluation team will need to work with the central level decision makers to identify a standard list of equipment that should be available at each level of the system.

Section VI, subsection E (availability of sample reagents and infection control commodities) is a short sample survey of laboratory commodities. This list should remain a manageable size and should be decided with the central level decision makers to determine which reagents and commodities will reflect commodity availability.

Section VII (laboratory infrastructure and inspecting the laboratory area) will need to be adapted to reflect any country-specific guidelines about work area regulations. These areas should be reviewed and approved by the central level decision makers.

The following questions will need to be adapted to reflect the correct levels in the system:

- section III, question 1
- section III, question 2
- section III, question 3
- section V
- section VI, subsection E
- section VII.

DATA ENCODING AND ANALYSIS

Following data collection, the completed response to the central, intermediate, and facility-level questionnaires should be entered into a database. To ensure the quality of the data collected, the

completed questionnaires should first be examined for omissions and errors. Qualitative responses to open ended questions should be coded, if possible, before entering the data.

Before conducting data analysis, the analysis plan should be outlined according to the survey objectives. Ideally, the data should be entered using a software (e.g., Access, Epi Info,² SPSS, etc.) that allows monitoring of the data entry quality. Tables and graphs should be used to present the results. If the number of facilities from which data were obtained are limited (i.e., less than 20), the data can be entered and analyzed by using a spreadsheet.

ANALYSIS OF THE COLLECTED INFORMATION

The information collected through the ATLAS can be used as baseline data, as part of an annual assessment, and/or as part of the work planning process. These are discussed separately below.

If the ATLAS is being used to gain baseline information, policymakers can use the data collected to plan for initial interventions in the national laboratory system. This could include identifying problem areas, identifying strengths and weaknesses of the current system, and identifying laboratories for intervention.

When the ATLAS is used as part of an annual assessment, the data from the ATLAS can be used to monitor results from previous interventions.

To inform the work planning process, users can review strengths and weaknesses of the laboratory system and can use the information to develop appropriate objectives and interventions as part of an effective work plan. This can be especially helpful with the development of strategic laboratory policies as well as with the functioning of the laboratory logistics system.

CONCLUSION

The ATLAS provides policymakers and stakeholders with a comprehensive view of the laboratory services provided in a specific country. This tool can assist in identifying opportunities for interventions in individual laboratories as well as raise the awareness of laboratory services provision in the country. The ATLAS can be used for advocacy, monitoring, and planning laboratory programs

^{2.} Epi Info is the most widely used software for capturing survey data in developing-country settings. The software is available for free from the Centers for Disease Control and Prevention (CDC) website. Epi Info can be learned from the manual and tutorial provided with the software.

ATLAS—CENTRAL ADMINISTRATIVE LEVEL 2005

CENTRAL ADMINISTRATIVE LEVEL QUESTIONNAIRE

Country name:_____

Program name(s):_____

1. Name of interviewer:	
2. Date:	
 Name and title of person being interviewed: 	
4. Name of department:	
5. Physical and postal address:	
6. Telephone:	

I. ORGANIZATION

1.	How are the laboratories organized? Describe all levels of the progra between the levels. Attach an organizational chart (include document and services provided at each level).	m and the relationships is that define responsibilities
2.	How many laboratories does the MOH/this program manage at each	level?
3.	Are all laboratory supplies managed (reporting, ordering, distribution, system or through multiple systems (e.g., TB, HIV/AIDS, essential me systems currently operating in the country.	and storage) through one edical supplies)? List all the
4.	Are duplicate supplies (reagents and consumables) and equipment d programs? Describe.	istributed through multiple
5.	Is there a laboratory unit/division/committee operating that coordinates vertical laboratory activities in the country?	 Yes (specify) No Don't know/not sure
Co	mments:	

II. POLICY

1.	Is a unit responsible for formulating national policies on		Yes (specify)
	laboratory services?		No
			Don't know/not sure
2.	Is there a national policy document for laboratory services?		Yes
			No (go to Q. 6)
			Don't know/not sure (go to Q. 6)
3.	What areas are covered in this policy document (e.g., staffing product selection, Quantification and Forecasting , procurement	by l nt, e	evel, administrative protocol, tc.)?
4.	Does the policy document include the process of evaluating and approving reagents for disease screening tests (HIV,		Yes (<i>specify</i>)
	IB , hepatitis, STIS)?		No
			Don't know/not sure
5.	Does the policy document include the following:	1	
	a. Laboratory services packages by level?		Yes
			No
			Don't know/not sure
	b. Laboratory test techniques by level?		Yes
			No
			Don't know/not sure
Ple	ease provide a copy of any policy documents.		
6.	Are there documented standard operating procedures		Yes
	(SOP) for tests performed at each level?		No (go to Q.9)
			Don't know/not sure (go to Q.9)
7.	Does the SOP provide a list of essential supplies (reagents		Yes
	and consumables) by level?		No
			Don't know/not sure
8.	Does the SOP provide a list of essential equipment by		Yes
	level?		No
			Don't know/not sure
Ple	ease provide a copy of the SOP manual.		

9. Are there written guidelines on safety p	recautions? (Check		Infection prevention
all that apply.)			Safe disposal of sharps (i.e., needles, etc.)
	נ		Safe disposal of biohazardous medical waste
	C		Use of protective gear
	C		Other (specify)
			None available
10. Are there written guidelines for post-ex	posure prophylaxis		Yes
for HIV?			No
	C		Don't know/not sure
11. Are there written guidelines for post-ex	posure prophylaxis		Yes
for hepatitis B?	[No
	[Don't know/not sure
12. Are there written guidelines for disposa	I or destruction of		Yes
damaged and/or expired products?	נ		No
	[Don't know/not sure
13. Are there written national laboratory pro	ocedures for quality		Yes
assurance?	נ		No
	C		Don't know/not sure
a. Are procedures for internal quality a	assurance included?		Yes
			No
	C		Don't know/not sure
b. Are procedures for external quality	assurance included?		Yes
			No
	C		Don't know/not sure
c. Is there national algorithm or guide	line for GenXpert		Yes
usage			No
			Don't know/not sure
14. Is the automated equipment for hemate	ology, immunology, and c	che	emistry standardized in the
country? (Specify for each.)			

Comments:

III.	FORECASTIN	G AND PROCUREM	ENT		
1.	Are forecasts mad	e for needed laboratory sup	olies (reagents	🗖 Yes	
	and consumables)	for all programs?		🗖 No	
				🗖 Don't	know/not sure
2.	What method does	the country use for laborate	ory quantification	Excel	based spreadsheet
	and forecasting?			Forlat	o tool
				Other	methods (specify)
3.	Which data metho	dology was last used for qua	antification?	Consu	umption data
				Servic	ce data
				Morbi	dity data
				Other (spec)	sources of data ify)
4.	List programs whe person or division	re forecasts are prepared, h responsible, and the informa	ow often each fore	ecast is prep ast laborato	pared, the title of the ry supply needs.
4.	List programs whe person or division of Program	re forecasts are prepared, h responsible, and the informa Frequency	ow often each fore ation used to foreca Title of Person R	ecast is prep ast laborato esponsible	pared, the title of the ry supply needs.
4.	List programs whe person or division Program	re forecasts are prepared, h responsible, and the informa Frequency	ow often each fore ation used to foreca Title of Person R	ecast is prep ast laborato esponsible	pared, the title of the ry supply needs.
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4.	List programs whe person or division Program	re forecasts are prepared, h responsible, and the informa Frequency	ow often each fore ation used to foreca Title of Person R	ecast is prep ast laborato esponsible	pared, the title of the ry supply needs. Information Used
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4.	List programs whe person or division Program	re forecasts are prepared, h responsible, and the informa Frequency	ow often each fore ation used to foreca Title of Person R	ecast is prep ast laborato	pared, the title of the ry supply needs.

5.	List programs where forecasts are not prepared.						
6.	Are there national procurement guidelines for:						
	a. Laboratory supplies (reagents and consumables)?		Yes				
			No				
			Don't know/not sure				
	b. Laboratory equipment?		Yes				
			No				
			Don't know/not sure				
7.	Describe the procurement process for the national level. (Specify donor.)	' any	/ differences by program and/or				
8.	What is the average lead time for each program and/or donor spo	ecifie	ed above?				
9.	Is a person or division responsible for:						
	a. Procuring laboratory supplies (reagents and consumables) and equipment? (<i>Specify by program</i> .)						
	b. Monitoring the procurement process? (Specify by program.)						

c. Coordinating procurements across programs? (<i>specify</i>)	
10. Who is currently responsible for procuring laboratory supplies for	each program?
11. In general, are adequate amounts of all laboratory supplies received in an appropriate timeframe? (<i>Specify any program differences.</i>)	 Yes No Don't know/not sure

IV. FINANCING

1.	What are the sources of funds for laboratory services, including ir and consumables), and equipment. What percentage of total fund	nfras ding	tructure, supplies (reagents is contributed by each source:
	a. Government?		% of total funding
	b. User's fees/cost recovery?	1	% of total funding
	c. Donors (list by donor)? Donor 1: Donor 2: Donor 3:		% of total funding % of total funding % of total funding
	d. Other? (specify)		% of total funding
2.	Are funds sufficient to cover the needed supplies and equipment? If not, what is the gap?		Yes No (<i>specify amount</i>) Don't know/not sure
3.	Does a committee or division coordinate the different sources of funds?		Yes (<i>specify</i>) No Don't know/not sure
4.	How are financial resources allocated to laboratories? Describe a relationship between the levels. Attach a financial organizational decisions are made at each level.)	III lev char	vels of the program and the t. (<i>Specify what financial</i>
5.	Is there a separate budgetary line item for laboratory services?		Yes No Don't know/not sure

6.	Is there a separate budgetary line item for laboratory supplies		Yes
			No
			Don't know/not sure
7.	Is there a separate budgetary line item for laboratory		Yes
eq	equipment?		No
			Don't know/not sure

V. STORAGE AND DISTRIBUTION

1.	1. Is there a central level store for laboratory supplies and equipment? (<i>Specify by program</i> .)					
		1				
2.	Is the existing storage capacity adequate to handle the current quantities of laboratory supplies at the national level?		Yes			
			No			
			Don't know/not sure			
3.	Is the existing cold storage capacity adequate to handle the current quantities of cold chain reagents at the national level?		Yes			
			No			
			Don't know/not sure			
4.	Is the existing storage capacity (including cold chain) adequate		Yes			
	years?		No			
			Don't know/not sure			
IT r 	io, specify what is inadequate.					
5.	Is there an established distribution system for laboratory		Yes			
	supplies and equipment for all levels?		No			
			Don't know/not sure			
6.	Describe the current system for distributing laboratory supplies (r equipment to all levels:	eage	ents and consumables) and			

7.	Are a sufficient number of functioning vehicles available to meet the distribution schedule at the following levels:				
	a. Central?	□ Yes			
		□ No			
		Don't know/not sure			
	b. Regional?	□ Yes			
		□ No			
		Don't know/not sure			
	c. District?	□ Yes			
		□ No			
		Don't know/not sure			
	d. Health centers?	□ Yes			
		□ No			
		Don't know/not sure			

VI. INVENTORY CONTROL SYSTEM

1. Do laboratories at all levels have a set minimum stock level for reagents and consumables at which orders need to be place	Do laboratories at all levels have a set minimum stock level for reagents and consumables at which orders need to be placed?		Yes		
	reagents and consumables at which orders need to be placed?		No		
			Don't know/not sure		
2.	Do laboratories at all levels have a set maximum stock level for		Yes		
	not go?		No		
			Don't know/not sure		
3.	Who determines how much to order?		Laboratory		
			Higher-level authorities		
			Other (<i>specify</i>):		
4.	What are the order intervals between the different levels in the syster	n?			
5.	 Are stock balances at all levels monitored regularly so that procurement decisions and actions can be made on time to avoid stockouts? (Specify any program differences) 				
		,			
6.	Does the higher/intermediate level need to reconstitute some stains		Yes		
	so they are ready to use at the lower levels?		No		
			Don't know/not sure		
lf y	es to question 6, specify why:				
	Lack of technical expertise				
	Lack of weighing balances				
Oth	ner (specify)				

VII. LABORATORY SERVICES MANAGEMENT INFORMATION SYSTEM
--

1.	Is there a laboratory services management information system?		Yes
			No
			Don't know/not sure
2.	Are standard national forms available and used to collect and report		Yes
	laboratory services management information?		No
			Don't know/not sure
3.	Do the forms include the following data:		
	a. Service statistics? (<i>specify</i>)		Yes
			No
			Don't know/not sure
	b. Logistics data? (<i>specify</i>)		Yes
			No
			Don't know/not sure
	c. Laboratory test requested and/or conducted?		Yes
			No
			Don't know/not sure
	d. Other data? (specify)		Yes
			No
			Don't know/not sure
4.	Is any other system used to collect any of the above data items?		Yes (Specify type of data
	······································		and system to collect it.)
		_	
_			Don't know/not sure
5.	Is there a reporting system for data collected?		Yes
			No (go to Q.8)
			Don't know/not sure (go to Q.8)
6.	Describe the reporting system in detail, including the reporting level,	the	information reported, and
	the reporting frequency (monthly, bimonthly, quarterly).		

7.	Is this system integrated with the MOH he	alth	information system?		Yes
					No
					Don't know/not sure
8.	Are the following data items for laboratory	' sup	plies (reagents and co	nsur	mables) included in reports?
	a. Stock on hand?				Yes
					No
					Don't know/not sure
	b. Consumption (amount used)?				Yes
					No
					Don't know/not sure
	c. Losses and adjustments (stock dama	aged	, lost, transferred,		Yes
	etc.)?				No
					Don't know/not sure
9.	Approximately what percentage of distric	ts/la	boratories sends	_	% of districts
	these reports each reporting period, acco	ordin	g to the schedule?		% of laboratories
					Don't know/not sure
10.	How do managers monitor reporting rate	s an	d follow up to obtain m	nissir	ng reports?
11.	What decisions are based on information	rece	ived in reports?		
-	Forecasting/quantification		Monitoring of stock ba	alan	ces
	Procurement		Resupply quantities		
	□ Transport/delivery		Other (<i>specify</i>)		
<u> </u>					

VIII. SUPERVISION

1.	1. Is scheduled laboratory supervision available at the following levels:							
	a. National laboratories?		Yes					
			No					
	b. Regional laboratories?		Yes					
	·		No					
	c. District laboratories?		Yes					
			No					
	d. Health center laboratories?		Yes					
			No					
	e. Private sector laboratories?		Yes					
			No					
2.	How often are supervisory visits conducted?							
	a. National laboratories?		Quarterly					
			Every 6 months					
			Annually					
			Other (specify)					
	b. Regional laboratories?		Quarterly					
			Every 6 months					
			Annually					
			Other (<i>specify</i>)					
	c. District laboratories?		Quarterly					
			Every 6 months					
			Annually					
			Other (specify)					
	d. Health center laboratories?		Quarterly					
			Every 6 months					
			Annually					
			Other (specify)					
	e. Private sector laboratories?		Quarterly					
			Every 6 months					
			Annually					
			Other (<i>specify</i>)					
3.	What activities are routinely done during the supervisory visit? Is there checklist or protocol? If yes, please provide a copy.	eas	standard supervision					
4.	 Is there a mechanism to monitor the performance of the supply chain for laboratory reagents and consumables? If so, please describe. 							

Co	mments:			
X.	GENER	AL QU	JEST	IONS

1. What are the major areas of concern for laboratory services at the national level?

2. How can these areas of concern be addressed nationally?

ATLAS—INTERMEDIATE ADMINISTRATIVE LEVEL 2005

INTERMEDIATE ADMINISTRATIVE LEVEL QUESTIONNAIRE

GENERAL INFORMATION

1. Name of the district:	
2. Name of interviewer:	
3. Date:	
 Name, qualification, and title of person being interviewed: 	
5. Physical and postal address:	
6. Telephone:	
6. Telephone: General notes:	

I. ORGANIZATION

1.	How many government and private not-for-profit laboratories are in the district?	
Nu	mber of governmental labs:	Number of not-for-profit labs:
2.	How many of the laboratories are currently functioning (have at least one laboratory staff and basic equipment and supplies)?	
Nu	mber of governmental labs:	Number of not-for-profit labs:
II. POLICY

1.	1. Does the district have national guidelines and protocols for		Yes
	laboratory procedures?		No
			Don't know/not sure
2.	Does the district have written guidelines on safety		Infection prevention
	precautions available? (Check all that apply.)		Safe disposal of sharps (i.e., needles, etc.)
			Safe disposal of biohazardous medical waste
			Use of protective gear
			Other (<i>specify</i>)
			None available
3.	Does the district have written guidelines for post-exposure		Yes
	prophylaxis for HIV?		No
			Don't know/not sure
4.	Does the district have written guidelines for post-exposure		Yes
	prophylaxis for hepatitis B?		No
			Don't know/not sure
5.	Does the district have written guidelines for disposal or		Yes
	destruction of damaged and/or expired products?		No
			Don't know/not sure
6.	Do any of the laboratory units within this district participate		Yes
	in a national quality assurance scheme?		No (go to Q. 8)
			Don't know/not sure (go to Q.8)
7.	If yes, what percentage of laboratory units within the district currently participate in this scheme?		%
8.	Are the documented national standard operating procedures		Yes
	(SOP) for tests performed by level available in this district?		No
			Don't know/not sure
9.	Is the automated equipment for hematology, immunology, and district? (<i>Specify for each</i> .)	che	mistry standardized in this
I			

III. FORECASTING AND PROCUREMENT

1.	 Are forecasts made for needed laboratory supplies (reagents and consumables) for all programs in the district? 			Yes No	s
2.	 List programs where forecasts are prepared, how often each forecast is prepared, the title of the person or division responsible, and the information used to forecast laboratory supply needs. 				prepared, the title of aboratory supply
	Program	Frequency	Title of Pers Responsib	on le	Information Used
3.	List programs wh	ere forecasts are not prepa	red.		
4.	Describe the proc donor.)	curement process for the dis	strict. (<i>Specify any c</i>	lifference	es by program and/or

5.	Is a person or division responsible for:						
	a. Procuring laboratory supplies and equipment? (Specify by	program.)					
	b. Monitoring the procurement process? (<i>Specify by program</i> .)						
	c. Coordinating procurements across programs? (<i>specify</i>)						
6.	Who is currently responsible for procuring laboratory supplies for	or each program?					
7.	In general, are adequate amounts of all laboratory supplies received in an appropriate timeframe? (<i>Specify any program differences.</i>)	 Yes No Don't know/not sure 					

IV. FINANCING

1.	What are the sources of funds for laboratory services, including infrastructure, supplies, and equipment? What percentage of total funding is contributed by each source?						
	a. Central level (MOH/MOF) budget allocation	% of total funding					
	b. Local budget (region, district)	% of total funding					
	c. User's fees/cost recovery	% of total funding					
	d. Donors (list by donor) Donor 1:	% of total funding					
	Donor 2:	% of total funding					
	Donor 3:	% of total funding					
	e. Other local budget (city council, municipality, etc.)	(specify)					
		% of total funding					
2.	Are sufficient funds available to cover the needed supplies and	□ Yes					
	equipment? If not, what is the gap?	No (specify amount)					
		Don't know/not sure					
3.	Does a committee or division coordinate the different sources of	□ Yes (<i>specify</i>)					
	Tunds ?	🗖 No					
		Don't know/not sure					
4.	How are funds allocated to laboratory services in the district?						
5.	Is there a separate line item for laboratory equipment maintenance	e 🗖 Yes					
	and spare parts?	🗖 No					
		Don't know/not sure					

V. STORAGE AND DISTRIBUTION

1.	. Is there a district level store for laboratory supplies and equipment? (<i>Specify by program</i> .)				
2.	Is the existing storage capacity adequate to handle the current quantities of laboratory products in this district?		Yes		
			No		
			Don't know/not sure		
3.	Is the existing storage capacity adequate to handle expanded		Yes		
	program goals for the next three years?		No		
			Don't know/not sure		
4.	Is there an established distribution schedule for all laboratory		Yes		
	facilities in this district?		No (go to Q.6)		
			Don't know/not sure (go to Q.6)		
5.	If yes, describe the current system for distributing laboratory supplies laboratories within the district. (<i>Specify any differences by program</i> .)	and	equipment to		
6.	Does the district have a sufficient number of functioning vehicles to		Yes		
	distribute laboratories supplies and equipment?		No		
			Don't know/not sure		

VI. INVENTORY CONTROL SYSTEM

1.	Do laboratories in this district have a set minimum stock level for reagents and consumables at which orders need to be placed?		Yes			
	reagents and consumables at which orders need to be placed?		No			
			Don't know/not sure			
2.	Do laboratories in this district have a set maximum stock level for reagents and consumables above which the inventory level should not go?		Yes			
			No			
			Don't know/not sure			
3.	Who determines how much to order?		Laboratory			
			Higher-level authorities			
			Other (<i>specify</i>)			
4.	How often do laboratories order from the district store?		Monthly			
			Bi-monthly			
			Quarterly			
			Other (<i>specify</i>)			
5.	Are stock balances at all levels monitored regularly so that procurement decisions and actions can be made on time to avoid stockouts? (<i>Specify any program differences.</i>)		Yes			
			No			
			Don't know/not sure			
6.	Does the higher/intermediate level need to reconstitute some stains		Yes			
	so they are ready to use at the lower levels?		No			
			Don't know/not sure			
If ye	es to question 6, specify why:					
	Lack of technical expertise					
	Lack of weighing balances					
Oth	er (specify)					

VII. LABORATORY SERVICES MANAGEMENT INFORMATION SYSTEM

Is there a laboratory services management information system in the		Yes
district?		No
		Don't know/not sure
Are standard forms available and used to collect and report		Yes
laboratory services management information?		No
		Don't know/not sure
Do the forms include the following data:		
a. Service statistics? (<i>specify</i>)		Yes
		No
		Don't know/not sure
b. Logistics data? (<i>specify</i>)		Yes
		No
		Don't know/not sure
c. Laboratory test requested and/or conducted?		Yes
		No
		Don't know/not sure
d. Other data? (<i>specify</i>)		Yes
		No
		Don't know/not sure
Is there any other system that collects any of the data items above?		Yes (Specify type of data and system.)
		No
		Don't know/not sure
Is there a reporting system for data collected?		Yes
		No (go to Q.8)
		Don't know/not sure (go to Q.8)
Describe the reporting system, in detail, including the reporting level, the reporting frequency (monthly, bimonthly, and quarterly).	he ir	nformation reported, and
	Is there a laboratory services management information system in the district? Are standard forms available and used to collect and report laboratory services management information? Do the forms include the following data: a. Service statistics? (<i>specify</i>)	Is there a laboratory services management information system in the district? Image: Constraint of the district

7.	Is this system integrated with the MOH health infor	rmation system?					
		D No					
		Don't know/not sure					
8.	8. Are the following data items for laboratory supplies (reagents and consumables) included in repo						
	a. Stock on hand?	□ Yes					
		D No					
		Don't know/not sure					
	b. Consumption (amount used)?	□ Yes					
		D No					
		Don't know/not sure					
	c. Losses and adjustments (stock damaged, lost,	t, transferred, D Yes					
	etc.)?	D No					
		Don't know/not sure					
9.	Approximately what percentage of the laboratories	s send these% of					
	reports each reporting period according to the sche	Don't know/not sure					
10.	10. How do managers monitor reporting rates and follow-up to obtain missing reports?						
	To. How do managero monitor reporting rates and follow-up to obtain missing reports:						
11	What decisions are based on information reactived	Lin ronorto?					
''.	Forecasting/guantification	In reports? Monitoring of stock balances					
	□ Procurement	Resupply quantities					
	□ Transport/delivery	$\Box \text{Other } (specify)$					
	, ,						

VIII. SUPERVISION

1.	. Is scheduled laboratory supervision available at the following levels:					
	a. District laboratories?		Yes			
			No			
	b. Health center laboratories?		Yes			
			No			
	c. Private sector laboratories?		Yes			
			No			
2.	How often are supervisory visits conducted?					
	a. District laboratories?		Quarterly			
			Every 6 months			
			Annually			
			Other (specify)			
	b. Health center laboratories?		Quarterly			
			Every 6 months			
			Annually			
			Other (<i>specify</i>)			
	c. Private sector laboratories?		Quarterly			
			Every 6 months			
			Annually			
			Other (<i>specify</i>)			
3.	What activities are routinely done during the supervisory visit? Is there checklist or protocol? If yes, please provide a copy.	a st	andard supervision			
4.	Is there a mechanism to monitor the performance of the supply chain s this district? If so, please describe.	syste	em for the laboratories in			

IX. GENERAL QUESTIONS

1. What are the major areas of concern for laboratory services in this district?

2. How can these areas of concern be addressed in this district?

ATLAS—FACILITY LEVEL 2005 FACILITY LEVEL

QUESTIONNAIRE

GENERAL INFORMATION

1.	Name of interviewer:		
2.	Date:		
3.	Name, qualification, and title of person being interviewed:		
4.	Name of facility:		
5.	District:		
6.	Level of the facility:	Regional Hospital	Health Center
		District Hospital	
7.	Type of facility:	Government	
		Private not-for-profit	
		Other (<i>specify</i>)	
8.	Physical and postal address:		

9.	Telephone:	
10.	General notes:	

I. NATIONAL GUIDELINES AND PROTOCOLS

1.	1. Are national guidelines and protocols for laboratory procedures		Yes
	available in this laboratory?		No
			Don't know/not sure
2.	Are written guidelines on safety precautions available in this laboratory? (Check all that apply.)		Infection prevention
			Safe disposal of sharps (i.e., needles, etc.)
			Safe disposal of biohazardous medical waste
			Use of protective gear
			Other (<i>specify</i>)
			None available
3.	. Are written guidelines for post-exposure prophylaxis for HIV available in this laboratory?		Yes
			No
			Don't know/not sure
4.	Are written guidelines for post-exposure prophylaxis for hepatitis		Yes
	B available in this laboratory?		No
			Don't know/not sure
5.	Are there written guidelines for disposal or destruction of		Yes
	damaged and/or expired products?		No
			Don't know/not sure
6.	Are the national standard operating procedures (SOPs) available		Yes
			No
			Don't know/not sure

II. LABORATORY PERSONNEL

1. Current working staff I	by category:		
	Number	Nur rela 12 i	nber who have attended refresher laboratory- ited training course or workshop in the past months
Pathologist			
Laboratory Scientific Officer			
Laboratory Technologist			
Laboratory Technician			
Laboratory Assistants			
Laboratory Attendants			
Microscopists			
2. When did this laborate	2. When did this laboratory receive the last		Never (go to section IV)
supervisory visit?			Within the last month
			Within the last 3 months
			Within the last 6 months
			More than 6 months ago
3. Did the supervision fo	cus on one program		One
or multiple integrated	programs?		Multiple
			Don't know/not sure
4. What programs were a supervision? (Check a	covered during the		Malaria
			STI
			HIV/AIDS
			ТВ
			None
			Other (specify)

5.	. What was done during the supervisory		Infrastructure inspected
	visit?		Equipment inspected
			Reinforcement of universal safety precautions
			Record keeping for performed tests checked
			Inventory of supplies checked
			Maintenance records checked
			Cold chain records checked
			Stockcards, stock ledgers, and/or reports checked
			Quality control
			On-the-job training/coaching
			Feedback to/from staff
			None of the above
			Other (specify)

III. LABORATORY TESTING SERVICES

In the second column, check the laboratory tests that are performed by the laboratory. If any test is done using non-standard techniques or if the test is not done, select the code from the list below and write the code number in the third column.

- 1 = Not trained in the technique
- 2 = Equipment not available
- 3 = Reagent not available

Г

4 = No adequate staff to perform the technique

- 5 = Equipment not working
- 6 = Other (*specify*)

1.	Tests Performed at Health Center Laboratory											
Lal pei	ooratory Test: Check if formed by laboratory	Sta if p	ndard Technique: Check erformed by laboratory	Record reason(s) for not using the standard technique or for not doing the test								
	Hemoglobin estimation		Oxyhemoglobin, lovibond comparator									
			Cyanmethemoglobin, Sahli									
	Blood slide for haemoparasites		Field stain									
	Stool microscopy for parasites		Direct saline, iodine									
	Sputum for AFB		ZN stain									
	Sputum for AFB		GeneXpert									
	Skin slit for AFB		ZN stain									
	Urine sediment microscopy		Direct microscopy									
	Urine protein, sugar		Uristix									
	Syphilis screening		RPR/VDRL carbon antigen									
	Sickle cell screen		Sodium metabisulphite									
	Genito-urinary tract specimens		Wet prep/ Gram stain/ KOH									
	Pus swabs		Gram stain									
	Bubo aspirate (plague)		Wayson staining									
	HIV screening		Rapid screening kits									
	Blood grouping		Tube method									
	Rhesus typing		Tube									
	Total white cell count		Manual, hemocytometer using Turk's fluid									
	Differential white cell count		Manual, using stained thin film									
	Cerebrospinal fluid microscopy		Gram/Leishman/Turk's fluid									
	Cerebrospinal fluid chemistry		Turbidimetric									

2. Additional Tests Performed at District Hospital Laboratory										
Laboratory Test: Check if performed by laboratory	Standard Technique: Check if performed by laboratory	Record reason(s) for not using the standard technique or for not doing the test								
Concentration technique										
Blood	Buffy coat (knotts)									
□ Stool	Formal ether									
 Urine qualitative chemistry (protein, sugar, ketones, blood bilirubin, urobilinogen) 	Uristix									
Skin snip for microfilaria	Saline direct									
Central Spinal Fluid/serum for Cryptoccocal screening	Lateral flow assay									
Collection and fixation of cytological smears	Formalin									
Collection and fixation of histological specimens	Formalin									
3. Additional Tests Performed at t	he Regional Hospital Laboratory									
Laboratory Test: Check if performed by laboratory	Standard Technique: Check if performed by laboratory	Record reason(s) for not using the standard technique or for not doing the test								
Hemoglobin estimation										
Total white cell count	Hematology analyzer									
Differential blood counts										
Platelet count										
Reticulocyte count	Hematology analyzer									
Blood indices										
CD4/CD4% count	□ Flow cytometer									
	Non-cytofluorimetric									
	Manual									
CD4/CD4%										
	Point of care device									
□ Viral load/IVT	HIV RNA/DNA									
	Real-time PCR									
	Heat-dissociated p24									
	Cavidi RT									

-				
	Sickle cell screening test		Sodium metabisulphite	
	Blood slide examination for		Manual microscopy (field)	
	parasites		Concentration	
	Film comment		Manual microscopy- Romanosky	
	Stool microscopy		Direct saline/ iodine concentration	
	HIV screening		Rapid screening kits	
	Hb types		Electrophoresis	
	Serum proteins		Electrophoresis	
	Hepatitis B screening		Rapid ELISA	
	Syphilis screening		RPR/VDRL carbon antigen	
	Serum bilirubin			
	SGOT (serum)			
	SGPT (serum)			
	Alkaline phosphatase (serum)		Chemistry auto-analyzer	
	Renal function tests		(or manual photometer)	
	Blood glucose			
	Serum electrolytes			
	Total protein			
	Examination of CSF for yeast		Negative staining-India ink	
	CSF screening for Cryptococcal		Lateral Flow Assay	
	Examination of CSF, pus, deposit, etc., micro- organisms		Gram stain	
	Culture		Aerobic	
			Anaerobic	
_			CO ₂	
	wicroscopy for plague			
	Processing biopsy		Haematoxylin and eosin	
	Semen analysis		Microscopy	
	Cytology		Microscopy	
			Pulp smear	
I —	Soutum for TB		ZN stain	

	Sputum for AFB		GenXpert	
	Urine sediment microscopy		Direct microscopy	
	Urine chemistry		Uristix	
	Genito-urinary track specimens		Wet prep Gram KOH	
	Blood group, type and cross matching		Tube method	
	Skin snip for microfilaria		Saline direct	
	Examination for fungi		КОН	
	Confirmatory test for syphilis		ТРНА	
	Routine screening of food handlers		Standard public health	
	Bacteriological examination of water, foods, and beverages		methods	
4.	Are there documented SOPs fo	r the	e tests performed at this	Yes
	facility?			No
			Don't know/not sure	
5.	Do the testing procedures at thi	s lat	ooratory follow the national	Yes
	SUPS?			No
				Don't know/not sure

IV. QUALITY ASSURANCE TESTS

1.	Are there written quality assurance policies and procedures available in		Yes									
	this laboratory?		No									
			Don't know/not sure									
2.	Does the laboratory undertake the following internal quality control proceed	dure	s:									
	a. Calibrate equipment daily, as indicated.		Yes									
			No									
			Don't know/not sure									
	b. Check each batch of reagents using known positive and negative		Yes									
	specimens?		No									
			Don't know/not sure									
	c. Include commercially prepared controls whenever a batch of tests		Yes									
	is run?		No									
			Don't know/not sure									
	d. Countercheck test reports with another colleague before dispatch?		Yes									
			No									
			Don't know/not sure									
3.	Does the laboratory participate in any external quality assurance		Yes									
	scheme?		No									
			Don't know/not sure									
4.	If yes, which scheme?											
	How often in a year?											
5.	What percentage of supplies is needed for quality assurance?											

V. EQUIPMENT AVAILABILITY AND MAINTENANCE

Equipment List	Re	egional Hos	pital	C	District Hosp	bital	Heath Center		
	Number expected*	Number available	Number functioning	Number expected	Number available	Number functioning	Number expected	Number available	Number functioning
Anaerobic jars									
Autoclave (fixed)									
Microtome disposable blade									
Automatic micro pipettes									
Automatic tissue processor									
Bunsen burner									
Chemistry auto analyzer or photometer									
Deep freezer (-20° C)									
Desktop computer and printer (office)									
Differential counter									
Electric digital balance									
Electrophoresis system									
ELISA reader and washer									

*If available, input this from the National Policy and Guidelines before the assessment.

	Re	egional Hos	pital	C	District Hosp	ital	Heath Center		
Equipment List	Number expected	Number available	Number functioning	Number expected	Number available	Number functioning	Number expected	Number available	Number functioning
Flow cytometer CD4 or viral load instrument									
Hematology auto-analyzer									
Incubator (dry) ordinary									
Microtome									
pH meter									
Pipette washer									
Tally counter									
GeneXpert									
Molecular platform for VL/IVT									
Tissue embedder									
Vacuum pump									
Voltage stabilizer									
Kerosene stove									
Binocular microscope (daylight)									
Binocular-powered microscope									
Blood bank refrigerator									
Laboratory refrigerator									
Portable autoclave (kerosene or charcoal)									
Portable autoclave (electric)									

Hemaglobinometer (Lovibond or Sahli)				
Bench top electric centrifuge				

	Re	egional Hos	pital		District Hospital				Heath Center		
Equipment List	Number expected	Number available	Number functioning	Numb expect	er :ed	Number available	Number functioning	Number expected	Number available	Number functioning	
Haematocrit centrifuge											
Blood mixer											
Class II biosafety hood											
Haemocytometer (Neubauer)											
Hot air oven											
Steam sterilizer (pressure cooker)											
Manual centrifuge											
Spirit lamp											
Colorimeter (mains/12V)											
Weighing balance											
VDRL shaker											
Water still											
Water bath											
Water filter											
Thermometer (-20° C)											
Wire loop with holder											
1. Is the equipment in this laboratorie	oratory standar	dized (similar ended by the	to the equipment central level?	found		Yes					
	,					No					
						Don't know/nc	ot sure				

2.	2. List the type and brand of equipment specifically used for:									
	0	Automated chemistry:								
	0	Automated hematology:								
	0	Automated immunology:								
	o	Automated molecular:								

Maintenance

1. Do you have a maintenance schedule for the equipment, other than daily cleaning?	□ Yes
	□ No
	Don't know/not sure
2. Do you have service maintenance for capital equipment?	
	Don't know/not sure
3. Do you have service maintenance for POC devices?	
	Don't know/not sure
4. Do you have a maintenance record?	□ Yes
	□ No
	Don't know/not sure
5. In case of a breakdown, how are repairs handled?	
6. Do you routinely maintain records of refrigerator/freezer temperatures?	□ Yes
	□ No
	Don't know/not sure

VI. LABORATORY SUPPLIES LOGISTICS

A. INVENTORY MANAGEMENT

1.	Does the laboratory have a set minimum stock level for reagents and consumables at which orders need to be placed?		Yes No Don't know/not sure
2.	Does the laboratory have a set maximum stock level for reagents and consumables above which the inventory level should not go?		Yes No Don't know/not sure
3.	Who determines how much to order?		Laboratory
			Higher level authorities
			Other (<i>specify</i>)
lf ti ski	he general store (or pharmacy) of a hospital orders reagents, ask the hos p to question 9.	oital	store questions 4-8; if not,
4.	Which data elements do you use to calculate how much to order? DO NOT READ LIST. PROMPT "ANYTHING ELSE?" (Check all that		Average monthly consumption
	apply.)		Number of tests performed
			Stock remaining in the laboratory
			Set maximum stock level for reagents
			Other (<i>specify</i>)
			Don't know/not sure
5.	Where does this facility send its order for resupply? (Check all that		National medical stores
	apply.)		Regional medical stores
			District medical stores
			Private supplier/Open market
			Other (<i>specify</i>)
6.	How often do you place orders?		Monthly
			Quarterly
			Every 6 months
			Other (<i>specify</i>)
7.	How many emergency orders have you placed in the last year?	Nu	mber:

8.	Under normal circumstances, how long does it take from the time you		days
	place an order to the time the supplies are available for use?		Don't know/not sure
9.	In the last year, did you have an order that took longer than usual to		Yes
			No (go to Q.12)
			Don't know/not sure (go to Q.12)
10.	For this order, how long did it take you to receive your supplies from the	time	e of order?
11.	What were the reasons for the delay in receiving the supplies?		
12.	How often is a physical inventory of reagents and consumable supplies conducted in the laboratory?	E	very months
13	In your current system, do some stains need to be reconstituted at the		Yes (specify below)
15.	regional or district level as ready to use for health centers?		No
			No
16	as to supplier 12, provide where		
IT y	es to question 13, specify why:		
	Lack of technical expertise		
	Lack of weighing balances		
	Other: (specify)		
<u> </u>			

B. LOGISTICS MANAGEMENT INFORMATION SYSTEM

1.	What type of forms does the laboratory use to keep track of reagents and consumables in stock? DO NOT READ LIST.		Stockcards
	PROMPT "ANYTHING ELSE?" (Check all that apply and verify.)		Ledgers
			Other (<i>specify</i>)
			None
2.	What type of forms does the laboratory use for ordering and		Order book
	ELSE?" (Check all that apply and verify.)		Delivery note
			Requisition/Issue voucher
			Other (<i>specify</i>)
3.	How is the information from the forms used? DO NOT READ LIST.		Calculate use of supplies
	PROMPT "ANYTHING ELSE?" (Check all that apply.)		Calculate order quantities
			Report on use to the higher levels
			Other (<i>specify</i>)
			Not used
4.	Does the laboratory have standard printed test requests and		Yes
	reporting forms?		No
			Don't know/not sure
5.	If no, what supports or forms are used for lab test requests and test re	esult	s recording? (<i>specify</i>)
6.	Does this laboratory send reports on the following: (<i>Read list and</i>		Stock status
			Lab tests performed
			Surveillance reports
			Other (<i>specify</i>)
7.	How often are these reports sent?		Monthly
			Bimonthly
			Quarterly
			Other (<i>specify</i>)

8.	here are these reports sent? (<i>Read list and check all positive sponses.</i>)		To the central laboratory coordinator
			To the regional laboratory coordinator
			To the district laboratory focal person
			Other (<i>specify</i>)
_			
9.	Is the logistics management information system integrated with the laboratory management information system?		Yes
			No
			Don't know/not sure

C . '	TRANSPORT		
1.	Do all of your laboratory supplies come from the same source? Is the distribution of laboratory supplies integrated across all programs		Fully integrated
	or is it vertical?		Vertical (go to Q.2)
	a. Explain which program's products (e.g., HIV/AIDS, TB) are distributed separately.	uted	together and which are
2.	How do lab supplies usually arrive at the laboratory? DO NOT READ		Laboratory picks them up
۷.	LIST. Specify any differences for vertical programs (e.g., HIV/AIDS, TB).		Higher level (e.g., district, regional) delivers them
			National medical store delivers them
			Private supplier delivers them
			Other (<i>specify</i>)
3.	Does the facility have a vehicle to pick up the supplies?		Yes
			No
4.	Does the facility have the funds for fuel to pick up the supplies?		Yes
			No
5.	What are the major problems you have experienced related to transport in the last year?	a.	
		b.	
		C.	

D. INPUT FOR SYSTEM DESIGN

1.	How often do you think you should reorder your supplies to		Monthly
	ensure an adequate stock at all times?		Bimonthly
			Quarterly
			Other (<i>specify</i>)
2.	What would be the best way to get supplies to your lab?		Your facility picks them up
			Higher level delivers them
			Other (specify)
3.	What would be the best way to track usage of reagents that are	e not	quantifiable per whole unit-test?

Health Center Laboratory					
Sample Reagents	Units	Stockout on day of the visit (Yes/No)	Stockout in the last 30 days (Yes/No)		
Field stain A	1 liter				
Field stain B	1 liter				
Gram stain	1 liter				
ZN stain	1 liter				
Sodium chloride	1 gram				
RPR antigen	1 test				
Immersion oil	1 mL				
Uristix	1 strip/bottle				
Methanol	1 liter				
Xylene	1 liter				
HIV test kit (Determine)	1 test				
HIV test kit (Uni-Gold™)	1 test				
Blood group/type antisera	1 kit				
Acetic acid, glacial	1 mL				
	Continue	if District Laboratory			
Sample Reagents	Units	Stockout on day of the visit (Yes/No)	Stockout in the last 30 days (Yes/No)		
Field stain A reagent	1 gram				
Field stain B reagent	1 gram				
Gram stain reagent	1 gram				
ZN stain reagent	1 gram				
Sodium chloride reagent	1 gram				
Formalin, solution	1 liter				
Ether	1 liter				
India ink	1 mL				
Potassium hydroxide, reagent	1 gram				
Pregnancy test kit	1 test				

E. AVAILABILITY OF SAMPLE REAGENTS AND INFECTION CONTROL COMMODITIES

Continue if Regional Laboratory					
Sample Reagents	Units	Stockout on day of the visit (Yes/No)	Stockout in the last 30 days (Yes/No)		
HIV test kit (Determine)	1 test				
HIV test kit (Uni-Gold™)	1 test				
Viral load reagents	1 kit				
CD4 test reagents	1 kit				
RPR/VDRL kit	1 test				
Hepatitis screening kit	1 test				
Chemistry autoanalyser reagent kit, glucose	1 test				
Chemistry autoanalyser reagent kit, creatine	1 test				
Chemistry autoanalyser reagent kit, GOT (AST)	1 test				
Hematology autoanalyser reagent kit	1 test				
India ink	1 mL				
Gram stain reagent, crystal violet	1 liter				
Gram stain reagent, iodine	1 liter				
Gram stain reagent, alcohol	1 liter				
Gram stain reagent, safranin	1 liter				
ZN Kinyoun stain	1 liter				
ZN acid-alcohol solution	1 liter				
Culture media					
a. Blood agar	1 bottle				
b. McConkey	1 bottle				
c. Muller Hinton	1 bottle				
d. Powder Hb	1 bottle				
e. TSI (triple sugar iron agar)	1 bottle				
Oxidase reagents	1 gram				
Typing antisera	1 mL				
Sensitivity antibiotic discs	1 ampoule				
Methanol	1 liter				
Xylene	1 liter				
Immersion oil	1 mL				
Disinfectant	1 liter				

What laboratory supplies have been most frequently stocked out and for the longest period of time during the past year? List up to five supplies, including frequency and duration.

Infection Control Commodities

Commodities	Unit	Average Quartorly Uso	Quantities Available			
		Quarterly 03e	Available			
Hand soap	1 bar of soap					
Unused sharps boxes	1 box					
Gloves	1 pair					
Waste receptacle	1 receptacle					
Goggles	1 pair of goggles					
Mask	1 mask					
Apron (plastic)	1 apron					
Laboratory coats	1 coat					
Does the mechanism for obtaining these supplies differ from other laboratory supplies? (<i>specify</i>)						
STORAGE

Inspect the storage area of the laboratory for questions 1–5. Write the relevant comments in the space provided.					
	Storage Conditions	Yes/No/ DK	Comments		
1.	Written guidelines for storing laboratory supplies according to their specifications (flammable, caustic, etc.) exist. (<i>Are Material Safety Data Sheets available?</i>)				
2.	Flammable and hazardous chemicals are stored in specialized storage areas.				
3.	Reagents are stored according to the first-to-expire, first-out practice in the laboratory.				
For questions 4–6, if no damaged or expired products are evident, ask the stock keeper to explain the accepted practice for such products. Verify the practice to the extent possible.					
4.	The laboratory makes it a practice to separate damaged and/or expired supplies from good products.				
5.	The laboratory makes it a practice to remove damaged and/or expired supplies from inventory.				
6.	The laboratory makes it a practice to follow guidelines for disposal and/or destruction of damaged and/or expired laboratory supplies.				
7.	Cold chain items are always stored at appropriate temperatures. If not, list items and how they were found.				
8.	Have there been any problems with storing laboratory supplies?	YesNo			
9.	If yes, list the three major problems with storing laboratory supplies? (<i>Start with the highest priority.</i>)	1. 2. 3.			

Comments:

VII. LABORATORY INFRASTRUCTURE

In first column, list any additional rooms in the laboratory. Possible type of rooms includes hematology, clinical chemistry, blood transfusion, microbiology, parasitology, histopathology, and general laboratory area.

If you have two rooms of the same type, add each room's floor area measurement together and write in the total floor area. Do the same for the window areas.

Laboratory Space and Window Area (in square meters)						
	Regional Hospital		District	Hospital	Heath Center	
туре от коот	Floor	Window	Floor	Window	Floor	Window
Main lab room						
Blood donation room						
Sluice						
Store						
Office for head of laboratory						
Reception/specimen collection area						

INTERVIEWER'S GUIDE TO INSPECTING THE LABORATORY AREA

If the answer for any of the questions is no, describe the status of the area in the comments box.

- Question 10—Note that the incinerator should be functioning and used to destroy all hazardous waste.
- Identify any areas in need of improvement and the type of improvement needed and note in the comments box.

	Laboratory Area	Yes	No	Comments
1.	Laboratory area is maintained in good condition (e.g., clean, all trash removed, shelves are sturdy, etc).			
2.	Laboratory is secured with a lock and key but is accessible during normal working hours.			
3.	Laboratory has shelves and lockable cupboards; access is limited to authorized personnel.			
4.	Laboratory has sufficient space to adequately store existing supplies.			
5.	Laboratory has:			
	a. Running water			
	b. Access to filtered rainwater (for HC only)			
6.	Laboratory has a consistent power supply and/or a generator with a guaranteed supply of petrol or solar power.			(Record average number of hours per day electric power is available.)
7.	Laboratory has an adequate number of power points (sockets).			
8.	Laboratory has separate sinks for washing laboratory ware and staining, and for washing hands after being exposed to infected materials.			
9.	Laboratory has drainage from laboratory sinks that are closed and that lead to either a septic tank or deep pit.			
10.	Laboratory has a functioning incinerator or other nationally acceptable waste management (e.g., a protected pit) to correctly dispose of all hazardous waste (e.g., needles, toxic materials) and fuel for the incinerator (if applicable).			
11.	Laboratory floors are in good condition without the need for repair.			
12.	At all times, roof is maintained in good condition to avoid sunlight and water penetration.			
13.	Internal walls are in good condition without the need for repair.			
14.	External walls are in good condition without the need for repair.			
15.	Laboratory is well lit.			
16.	Laboratory is well ventilated and cross-ventilated.			

Laboratory Area	Yes	No	Comments
17. Windows and doors are in good condition without the need for replacement or repair.			
 Laboratory has firm built-in benches with leveled tops in good condition. 			
 Laboratory has firm shelves to store supplies and reagents. 			
20. There is adequate glassware and/or plastic ware.			
21. Distilled/deionized water is available.			
22. Windows have security bars.			
23. There is an adequate number of laboratory stools.			
24. The laboratory has an indoor patient waiting area with seats.			
25. Lab staff have access to clean toilet facilities.			
26. Lab staff have access to safe drinking water supply.			
27. Laboratory has a working fire extinguisher.			

Comments:

END OF QUESTIONNAIRE

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