Welcome to the EUV survey.

Instructions: Please read each prompt carefully and pay attention to any instructions or hints. If the prompt is a question, read the question exactly as it is written. If the prompt is an observation, be sure to note your observation as instructed. If you make a mistake, you can navigate to previous questions using the "Go To" button at the top.

The survey is organized into four sections (see below):
- Background Information
- Section 1: Stock Management
- Section 2: Storage Management
- Section 3: Case Management
- Section 4: Facility Management

A prompt will notify you when you are starting a new section and any relevant instructions will be given. If you need to go back to any section for any reason, use the arrow buttons or the "Go To" button at the top of the page.

### Background Information Section

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**Section 1: Stock Management**

Welcome to the EUV Survey - Section 1: Stock Management.

*Instructions: Please read each prompt carefully and pay attention to any instructions or hints. If the prompt is a question, read the question exactly as it is written. If the prompt is an observation, be sure to note your observation as instructed.*

**Stock Monitoring Questions**

**Q1. What tools are being used in this facility to monitor the stock of products?**
*Select all that apply*

- a. Stock cards
- b. Stores ledgers
- c. Electronic records
- d. Other
- e. There are no tools being used to monitor the stock of products

**Q1-A. Please specify “other”:**

**Stock Management Questions**

The series of questions in this section will be completed once for each program area that data is being collected for and will ask questions regarding the stock management for [malaria, family planning, or MNCH] products the facility is required to manage in accordance with the national guidelines, protocols, and/or laws, regardless of whether the product is currently in stock. Please note that each facility type is required to manage a specific set of malaria products. Products will appear according to the facility type selected. For each product, you will be required to answer questions 1 to 16.

*Instructions: The following questions will ask you to observe the physical inventory for each commodity, as well as the stock balance on the stock/bin or electronic record. You may need to ask the pharmacist to see older stock cards to answer the questions.*

**Q1. Is this product currently managed at the facility?**
*It is currently managed if the product has been in stock, issued to patients, and/or ordered at the facility at any point in the previous 12 months.*

- a. Yes
- b. No

**Q1-A. Please explain why this product isn’t currently managed at this facility:** *(Question relevant when Q1 is “No”)*

**Q2. Looking at the physical inventory in the storeroom, count how many units of the product are currently in stock.** *(Question relevant when Q1 is “Yes”)*
Q2-A. Since the stock in the storeroom is 0 for this product, are there currently any usable units of this product in the dispensary? (Question relevant when Q2 is 0)
   a. Yes
   b. No

Q3. Looking again at the physical inventory, are there any expired products on the shelf not separated from usable products (expiration date prior to current date)?
   a. Yes
   b. No
   c. Don’t know

Q3-A. Please explain “don’t know”: (Question relevant when Q3 is “Don’t know”)

Q3-B. Are all units of this product expired? (Question relevant when Q3 is “Yes”)
   a. Yes
   b. No

Q3-C. Since all units of this product in the storeroom are expired, are there currently any usable units of this product in the dispensary? (Question relevant when Q3-B is “Yes”)
   a. Yes
   b. No

Q3-D. How many expired units of this product are on the shelf not separated from usable product? (Question relevant when Q3-B is “No”)

Q4. Is there currently a store ledger, stock card or electronic record available for the product?
   a. Yes
   b. No

Q5. Do stock cards, store ledgers, or electronic records for [Malaria_commodity, FP_commodity, or MNCH_commodity] cover the period under review, which began on [mal_date]? (Question relevant when Q4 is “Yes”)
   The period under review is the three full months prior to (and not including) the survey month. You may need to ask the pharmacist to see older stock cards to cover this period.
   a. Yes
   b. No

Q5-A. What is the first date for which data was entered on the store ledger, stock card or electronic record for this product? (Question relevant when Q4 is “Yes”)

Q6. What is the ending balance on the store ledger, stock card or electronic record? (Question relevant when Q4 is “Yes”)
   On the day of visit
Q7. What is the last date for which data was entered on the store ledger, stock card or electronic record? (Question relevant when Q4 is “Yes”)

Q8. Does the store ledger, stock card or electronic record show any stockouts during the period under review? (Question relevant when Q4 is “Yes”)
Stockout = zero (0) stock balance. The period under review is the three full months prior to (and not including) the survey month.
   a. Yes
   b. No
   c. Don’t know

Q9. According to the store ledger, stock card or electronic record, how many stockouts were recorded during the period under review? (Question relevant when Q8 is “Yes”)  
Stockout = zero (0) stock balance. The period under review is the three full months prior to (and not including) the survey month.

Now, we will ask you a few questions about each reported stockout.

Questions 10-13-A will be repeated for each stock out

Q10. Was the product stocked out on the first day of the period under review? (Question relevant when Q8 is “Yes”)  
   a. Yes
   b. No

Q10-A. According to the store ledger, stock card or electronic record, what is the date the 1st stockout occurred? (Question relevant when Q10 is “Yes”)

Q11. According to the store ledger, stock card or electronic record, is there a date recorded for the #1 stockout that occurred during the period under review? (Question relevant when Q10 is “No”)  
Repeat for #2 = second stockout, #3 = third stockout, etc.
   a. Yes
   b. No
   c. Don’t know

Q12. According to the store ledger, stock card or electronic record, on what date did the #1 stockout begin? (Question relevant when Q11 is “Yes”)  
Stockout should have occurred during the period under review

Q13. Was this product restocked?  
If ‘no’, it means the product is currently stocked out and has never been restocked
   a. Yes
   b. No
Q13-A. According to the store ledger, stock card or electronic record, after this #1 stockout, what is the date that this product was restocked? (Question relevant when Q13 is “Yes”)

Q14. According to the store ledger, stock card or electronic record, how many units of this product were issued/dispensed from this facility during the period under review. The period under review is the three full months prior to (and not including) the survey month.

The following questions regard the manufacturers for ACTs. It is asked for each ACT that is required to be managed by the facility and is in stock on the day of visit. If the product is not in stock on the day of visit (physical count = 0 in Q2 and no product in the dispensary in Q2-A or Q 3-B) then it will skip these questions.

Q15. Select all of the manufacturers of non-expired units of [Alu 6x1, Alu 6x2, Alu 6x3, Alu 6x4] currently in stock at this facility:
   a. Ajanta Pharma Ltd
   b. Cipla Ltd
   c. Ipca Laboratories Ltd
   d. Macleods Pharmaceuticals Ltd
   e. Mylan Laboratories Ltd
   f. Novartis Pharma AG
   g. Strides Pharma Science Limited
   h. Other

Q15-A. Please specify the ‘other’ manufacturer(s): (Question relevant when Q15 is “Other”)

Q16. Select all of the manufacturers of non-expired units of [AS/AQ 25/67.5mg 3 tablets, AS/AQ 50/135mg 3 tablets, AS/AQ 100/270mg 3 tablets, AS/AQ 100/270mg 6 tablets] currently in stock at this facility:
   a. Ajanta Pharma Ltd
   b. Cipla Ltd
   c. Guilin Pharmaceutical Co Ltd
   d. Ipca Laboratories
   e. Macleods Pharmaceuticals Ltd
   f. Micro Labs Ltd
   g. Sanofi
   h. Other

Q16-A. Please specify the ‘other’ manufacturer(s): (Question relevant when Q16 is “Other”)

Reason(s) for Stockouts Question - This question will be asked once for each program area data is being collected for at the facility.

Instructions: The next question will be asked once for each program area and should be answered by a pharmacist or facility manager. Please refer to the list below of stockouts in the past 3 months to answer the following question.
Q17. (Question to head of pharmacy/facility manager): Thinking back about the stockouts of the [program area] products, what were the primary reasons for those stockouts during the period under review?
Select all that apply

- a. Products not available at the central medical store
- b. Products not available at subnational warehouse
- c. Products ordered but not received
- d. Products received late
- e. Change in national guidelines, protocols, and/or laws
- f. Did not order right quantities
- g. Unexpected increase in consumption
- h. Insufficient funding
- i. Product expiries, damage, or other loss
- j. Ordered but did not receive the right quantities
- k. No means of transport
- l. Road was inaccessible
- m. Low or no client demand for the product
- n. No trained staff to provide this product at the facility
- o. Lack of equipment and/or consumables for the provision of this product
- p. Other
- q. Unknown
- r. Not applicable - no stockouts recorded

Q17-A. Please specify the other reason(s) for the stockout(s): (Question relevant when Q17 is “Other”)

[Malaria only] Action(s) Taken When ACTs Are Out of Stock Questions

Instructions: The next question should be answered by a pharmacist or facility manager. Q18 will be asked for countries that manage Alu and AS/AQ or AS/AQ only. Q19 will be asked for countries that manage Alu only. This question should be asked once per year.

Q18. In the past 12 months, what actions has [facility_name] taken when there is no pediatric AS/AQ 25/67.5mg available?
Check all that apply.

- a. Send the patient to buy the medication from outside the facility
- b. Send the patient to a nearby health facility
- c. Cut adult AS/AQ formulation to dispense to pediatric patient
- d. Substitute with Alu
- e. Substitute with SP
- f. Substitute with another anti-malarial medication (not Alu or SP)
- g. Other
- h. No action taken
- i. This facility has not been stocked out of pediatric AS/AQ 25/67.5mg in the past 12 months.

Q18-A. Please specify what action(s) the facility takes when there is no pediatric AS/AQ 25/67.5mg available:
Q18-B. Please specify the other anti-malarial medication that is used when there is no prescribed pediatric AS/AQ 25/67.5mg available:
*This should not include Alu or SP.*

Q19. In the past 12 months, what actions has [facility_name] taken when there is no Alu available?
*This means the facility is stocked out of all four Alu presentations.*

a. Send the patient to buy the medication from outside the facility  
b. Send the patient to a nearby health facility  
c. Substitute with SP  
d. Substitute with another anti-malarial medication (not SP)  
e. Other  
f. No action taken  
g. In the past 12 months, the facility has always had at least one Alu presentation in stock.

Q19-A. Please specify what action(s) the facility takes when there is no Alu available:

Q19-B. Please specify the other anti-malarial medication that is used when there is no Alu available: *This should not include SP.*

Stock Management Challenges Question

*Instructions: The next question should be answered by a pharmacist or facility manager.*

Q20. Now, I’d like to ask you about a few challenges that may affect stock management at this facility.
For each statement, please indicate if you agree or disagree. Answer the following: Agree or Disagree.

a. Too few staff trained in stock management  
b. Too few staff available to manage stock or complete store ledger, stock card or electronic records  
c. Stock cards or electronic records are not available  
d. Process and stock cards or electronic records are too complicated  
e. Staff do not see value in keeping stock cards up-to-date  
f. Written guidance and training materials on stock management are inadequate or out of date  
g. Storage space is too small  
h. Stock cards or electronic records are kept away from the products

20-A. Are there any other stock management challenges at this facility that were not mentioned on the previous page?  
a. Yes  
b. No

20-B. Please explain what the other stock management challenge(s) is: *(Question relevant when Q20-A is “Yes”)*
Section 2: Storage Management

Welcome to EUV Survey - Section 2: Storage Management.

Instructions: Please read each prompt carefully and pay attention to any instructions or hints. If the prompt is a question, read the question exactly as it is written. If the prompt is an observation, be sure to note your observation as instructed.

In this section, you will be asked to observe current storage conditions and select the response that best matches your observations.

Q1. How many storage areas will you assess?

Q1-A. Are the commodities for all program areas stored in the same place? (if multiple program areas)
   a. All storage areas have products for all program areas stored together
   b. Some of the storage areas store commodities for all program areas together, but some are separated
   c. Commodities for each program area is stored in separate storage areas

Q1-B. How many storage areas will you assess that store commodities for all program areas together? (Question relevant when Q1 is “All storage areas have products for all program areas stored together” or “Some of the storage areas store commodities for all program areas together, but some are separated”)

Q1-C. How many storage areas will you assess that only store malaria commodities? (Question relevant when Q1 is “Some of the storage areas store commodities for all program areas together, but some are separated” or “Commodities for each program area is stored in separate storage areas”)

Q1-D. How many storage areas will you assess that only store family planning commodities? (Question relevant when Q1 is “Some of the storage areas store commodities for all program areas together, but some are separated” or “Commodities for each program area is stored in separate storage areas”)

Q1-E. How many storage areas will you assess that only store MNCH commodities? (Question relevant when Q1 is “Some of the storage areas store commodities for all program areas together, but some are separated” or “Commodities for each program area is stored in separate storage areas”)

Instructions: Please complete this section based on your observations of the storage location. If needed, ask the facility manager and/or head of pharmacy to assist you by showing you the appropriate locations and/or equipment in question. These questions should be repeated for each storage area being assessed (detailed in questions Q1-A to Q1-D). Every storage area used to complete the stock management section should be assessed in this section.

Q2. Are products for all three program areas stored in the storeroom? (only asked if all three program areas are being assessed at a facility)

Q2-A. Which program area does NOT have product stored in the storeroom? (Question relevant when Q2 is “no”)
Q3. To what extent are medicines and supplies stored and organized according to first-to-expire, first-out (FEFO)? (Review expiration dates and organization)
Select one of the following that best applies
   a. All are organized according to FEFO
   b. Most are organized according to FEFO
   c. Some are organized according to FEFO
   d. None are organized according to FEFO
   e. Unknown/unclear

Q4. To what extent are damaged and/or expired medicines and supplies separated from usable medicines and supplies?
Select one of the following that best applies
   a. All are clearly separated.
   b. Most are clearly separated.
   c. Some are clearly separated.
   d. None are clearly separated.
   e. Unknown

Q5. To what extent are medicines and supplies stored separately from insecticides and chemicals (including LLINs)?
Select one of the following that best applies
   a. All medicines and supplies are stored separately from insecticides and chemicals
   b. Most medicines and supplies are stored separately from insecticides and chemicals
   c. Some medicines and supplies are stored separately from insecticides and chemicals
   d. No medicines and supplies are stored separately from insecticides and chemicals
   e. Unknown/Unclear

Q6. To what extent are products stored on pallets and/or shelves (i.e. products are not stored on the floor)?
Select one of the following that best applies
   a. All products are stored on pallets and/or shelves.
   b. Most products are stored on pallets and/or shelves.
   c. Some products are stored on pallets and/or shelves.
   d. No products are stored on pallets and/or shelves.
   e. Unknown

Q7. To what extent are products stored approximately 30 cm from the wall (for pallets and boxes only), 10 cm from the floor (where appropriate) and stacked not more than 2.5 meters high?
Select one of the following that best applies
   a. All products meet these requirements.
   b. Most products meet these requirements.
   c. Some products meet these requirements.
   d. No products meet these requirements.
   e. Unknown
Q8. To what extent does the storeroom show evidence of rodents or insects in the storage area? (Visually inspect the storage area for evidence of rodents [droppings] or insects that can damage or contaminate the products.)
Select one of the following that best applies
   a. Extensive evidence of rodents or insects
   b. Some evidence of rodents or insects
   c. No evidence of rodents or insects
   d. Unknown

Q9. To what extent are medicines and supplies protected from direct sunlight?
Select one of the following that best applies
   a. All products are protected from sunlight
   b. Most products are protected from sunlight
   c. Some products are protected from sunlight
   d. No products are protected from sunlight
   e. Unknown

Q10. Is there a thermometer for monitoring storage room temperatures?
Select one of the following that best applies
   a. Yes
   b. No
   c. Unknown

Q10-A. Do you monitor storage room temperatures daily? (Question relevant when Q8 is “Yes”)
Select one of the following that best applies
   a. Yes
   b. No
   c. Unknown

Q10-B. How many times in the last seven days has the recorded temperature exceeded 25 degrees C in the storage room? (Question relevant when Q8-A is “Yes”)

Q10-C. What is the temperature in the storage room on the day of the visit? (Question relevant when Q8-A is “No”)

[MNCH only] Q10-D. Does the storage area have cold storage equipment?
   a. Yes
   b. No

[MNCH only] Q10-E. Is there a thermometer for monitoring cold storage temperatures? (Question relevant when Q8-D is “Yes”)
   a. Yes
   b. No
[MNCH only] Q10-F. Do you monitor cold storage temperatures at least once daily? (Question relevant when Q8-E is “Yes”)
   a. Yes
   b. No

[MNCH only] Q10-G. How many times in the last seven days has the recorded temperature been outside of 2 degrees C and 8 degrees C in the cold storage? (Question relevant when Q8-F is “Yes”)

[MNCH only] Q10-H. What is the temperature in the cold storage on the day of visit? (Question relevant when Q8-F is “No”)

[MNCH only] Q10-I. Are oxytocin products stored in a working refrigerator? (Question relevant when Q8-D is “Yes”)
   A working refrigerator means that the refrigerator is turned on and the temperature is between 2 and 8 degrees Celsius.
   a. All
   b. Some
   c. None
   d. Don’t know
   e. No oxytocin is stored in this storeroom

Q11. Which of the following best describes the condition of the storeroom roof and walls?
Select one of the following that best applies
   a. Extensive evidence of cracks, holes, and signs of water leakage or dampness
   b. Some evidence of cracks, holes, and signs of water leakage or dampness
   c. No evidence of cracks, holes, and signs of water leakage or dampness
   d. Unknown

Q12. Is there a fire extinguisher and/or sand available for fire safety equipment?
Select one of the following that best applies
   a. Yes, both
   b. Fire extinguisher only
   c. Sand only
   d. None
   e. Unknown

Q13. Is the storage room secured with a lock and key?
Select one of the following that best applies
   a. Yes
   b. No
   c. Unknown

Q13-A. Please explain why you do not know whether the storage area is secured with a lock and key:
Q14. Is access to the storage area limited to authorized personnel?
Select one of the following that best applies
   a. Yes
   b. No
   c. Unknown

Q14-A. Please explain why you do not know whether access to the storage area is limited to authorized personnel:

Q15. Are products in the storage area in good condition?
There are no signs that the products are wet or cracked due to heat or sunlight
   a. There are no signs of any product being wet or damaged due to heat or sunlight
   b. Most products are in good conditions, but some products have signs of being wet or damaged due to heat or sunlight
   c. Some products are in good conditions, but most products have signs of being wet or damaged due to heat or sunlight
   d. No products are in good condition. All products have signs of being wet or damaged due to heat or sunlight
Section 3: Case Management [Malaria only]

Welcome to the EUV Survey - Section 3: Case Management.

Instructions: Please read each prompt carefully and pay attention to any instructions or hints. If the prompt is a question, read the question exactly as it is written. If the prompt is an observation, be sure to note your observation as instructed. With authorization or assistance from the facility manager, collect the following malaria case management information according to facility registers. The information provided should be for the last full month prior to the survey month.

Q1. Does the facility have the most updated, standard treatment guidelines?
   a. Yes
   b. No

Q2. Can you access patient records?
   a. Yes
   b. No

Q2-A. Please explain why you cannot access patient records on the day of visit? (Question relevant when Q2 is “No”)

Instructions: Following the instructions in the enumerator’s guide, randomly select 20 patient case records that were seen in the last full month prior to the survey month. If at least 20 patients were not seen in the last full month prior to the survey month, please look at the last three months prior to the survey month to randomly select the 20 patient case records.

If there were fewer than 20 patient records in the last three months prior to the survey month, please fill out the form for every patient record.

Q2-A. Are there 20 or more patient records to review?
   a. Yes
   b. No

Q2-B. How many patient case records are available for review? (Question relevant when Q2-A is “No”)

Q2-C. Please explain why there are fewer than 20 records available for review: (Question relevant when Q2-A is “No”)

For all the 20 patient files, please respond to the following questions:

Q3. Select the patient’s age range:
   a. Under 5 years of age
   b. 5 years of age or older
   c. Unknown
Q4. Did the patient present with fever?
Fever is 37.5 degrees Celsius or above
   a. Yes
   b. No

Q5. Was the patient diagnosed with malaria?
The malaria diagnosis should be explicitly written in the patient’s record. If it is not explicitly written, but the patient received malaria medication, select ‘not specified’ for malaria diagnosis.
   a. Yes
   b. No
   c. Not specified

Q5-A. Was the patient diagnosed with uncomplicated or severe malaria? (Question relevant when Q5 is “Yes”)
The type of malaria (uncomplicated or severe) should be explicitly written in the patient's record. If the patient's record does not specify and only says 'malaria' as diagnosis, select 'undetermined'.
   a. Severe Malaria
   b. Uncomplicated Malaria
   c. Undetermined

Q6. How was the patient diagnosed? (Question relevant when Q5 is “Yes”)
   a. Clinically (by symptoms- no testing done)
   b. By rapid diagnostic test (RDT)
   c. By microscopy
   d. By RDT and microscopy
   e. Not Specified

Q7. What medication was the patient given?
   a. Artemisinin-based combination therapy (ACT) tablet or dispersible
   b. Artesunate injection
   c. Artesunate injectable followed by oral ACT dose
   d. Artemether injection
   e. Artesunate suppository
   f. Quinine tab
   g. Quinine injection
   h. Quinine injectable followed by oral quinine dose
   i. Quinine injectable followed by oral ACT dose
   j. Sulfadoxine-pyrimethamine (SP)
   k. Other treatment
   l. Non-Malaria treatment
   m. Not treated

Q7-A. Please specify what other treatment was provided: (Question relevant when Q7 is “Other”)

Q7-A. Please specify why the patient that was diagnosed with malaria was not treated with malaria medication: (Question relevant when Q5 is “Yes” and Q7 is ‘Other’, ‘non-malaria treatment’ or ‘not treated’)

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Section 4: Facilities Management [Malaria only]

Welcome to EUV Survey -Section 4: Facilities Management.

Instructions: Please read each prompt carefully and pay attention to any instructions or hints. If the prompt is a question, read the question exactly as it is written. If the prompt is an observation, be sure to note your observation as instructed.

Review the most recently submitted stock report/stock requisition order(s) for the program areas you are collecting data for. If data is being collected for multiple program areas and the stock report/stock requisition order for each is submitted separately then you will answer these questions once for each program area.

Timeliness of reporting

Q1. How often is the malaria stock report/stock requisition order submitted?
   a. Monthly
   b. Quarterly
   c. Other

Q1-A. Please specify how often the malaria stock report/stock requisition order is submitted: (Question relevant when Q1-A is “Other”)

Q2. What was the due date or submission deadline for the malaria stock report/stock requisition order?
This should be the due date for the last report deadline that has passed.

Q2-A. Was the report submitted?
   a. Yes
   b. No
   c. Unknown

Q2-B. Please explain why you do not know whether the report was submitted. (Question relevant when Q2-A is “Unknown”)

Q2-C. What was the submission date for this report? (Question relevant when Q2-A is “Yes”)

Management and Training Questions

Instructions: The following questions will ask about the responsibilities of personnel at this facility and their training backgrounds.

Q3. How many people have stock management in their job responsibilities?
Must be a whole number. If you do not know how many people are responsible, enter 999 (Not Applicable)
Q4. How many of those people have been trained in stock management? (Question relevant when Q3 is greater than 0 and not 999)
Must be less than or equal to previous answer. If you do not know how many people were trained, enter 999 (Don’t Know)

Q4-A. What type of stock management training did they receive? (Question relevant when Q4 is greater than 0 and not 999)
Select all that apply
   a. On-the-job training (in-service training)
   b. Workshop or conference (in-service training)
   c. Workshop or conference (pre-service training)
   d. University/college (pre-service training)
   e. Don’t know

Q5. How many people have malaria case management in their job responsibilities?
Must be a whole number. If you do not know how many people are responsible, enter 999 (Not Applicable)

Q6. How many of those people have been trained in malaria case management? (Question relevant when Q5 is greater than 0 and not 999)
Must be less than or equal to previous answer. If you do not know how many people were trained, enter 999 (Don’t Know)

Q7. How many people have intermittent preventive treatment in pregnancy (IPTp) in their job responsibilities?
Must be a whole number. If you do not know how many people are responsible, enter 999 (Not Applicable)

Q8. How many of those people have been trained in intermittent preventive treatment in pregnancy (IPTp)? (Question relevant when Q7 is greater than 0 and not 999)
Must be less than or equal to previous answer. If you do not know how many people were trained, enter 999 (Don’t Know)

Q9. How many people have administering rapid diagnostic tests (RDTs) for malaria in their job responsibilities?
Must be a whole number. If you do not know how many people are responsible, enter 999 (Not Applicable)

Q10. How many of those people have been trained in administering rapid diagnostic tests (RDTs) for malaria? (Question relevant when Q9 is greater than 0 and not 999)
Must be less than or equal to previous answer. If you do not know how many people were trained, enter 999 (Don’t Know)

Q11. Does this facility perform microscopy?
   a. Yes
   b. No

Q12. How many people have to perform malaria microscopy in their job responsibilities? (Question relevant when Q11 is “Yes”)
Must be a whole number. If you do not know how many people are responsible, enter 999 (Not Applicable)
Q13. How many of those people have been trained in malaria microscopy? *(Question relevant when Q12 is greater than 0 and not 999)*
Must be less than or equal to previous answer. If you do not know how many people were trained, enter 999 (Don’t Know)

Q14. Please select all types of reagents, equipment, and supplies that this facility has available for use: *(Question relevant when Q11 is “Yes”)*
   a. Giemsa stain
   b. Methanol
   c. Deionized water
   d. Slides
   e. Pipettes
   f. Functional microscope
   g. Other
   h. Don’t know

Q14.A. Please explain why the types of reagents is unknown: *(Question relevant when Q14 is “Don’t know”)*

Q14.A. Please specify the ‘other’ types of reagents: *(Question relevant when Q14 is “Other”)*

Q15. Did the government conduct a stock management supervisory visit in the past 6 months?
   a. Yes
   b. No