



Amref Health Africa in Kenya, Lang'ata Road, P.O. Box 27691-00506 Nairobi Tel: +254 20 699 4000, Email: info@eareqas.org

**EA-REQAS DISTRIBUTION NO: S034-2024** 

**SURVEY CLOSE DATE: 15 December 2024** 

### **GENERAL INFORMATION SHEET**

Please enter <u>ALL</u> the information required below, which is vital for us to identify your health facility, analyse your performance, and suggest remedial measures.

Name of health facility:	
EA-REQAS health facility code	
Country	
Health facility address	
Health facility telephone	
Health facility e-mail address	
District/Sub-County	
Region/Province/County/State	
Name of contact person	
Telephone of contact person	
E-mail address of contact person	
Date materials received at the health facility	
Date answers submitted to Amref	
Date answer sheet received at Amref (if hard copy)	Do not fill
Staff information	How many? (count)
Laboratory personnel (total)	
Master's degree and above	
Bachelor's degree	
Higher national/advanced diploma	
Ordinary diploma	
Certificate	
Others	
Clinical personnel (total)	
Medical officers	
Assistant medical officers	
Clinical officers/medical assistants	
Registered nurses /midwives	
Enrolled nurses	
Others	
Public health personnel (total)	
Public health officers	
Public health technicians	
Other technical staff (total)	



Troops Troops

Amref Health Africa in Kenya, Lang'ata Road, P.O. Box 27691-00506 Nairobi Tel: +254 20 699 4000, Email: info@earegas.org

### **INFORMATION FOR COMPLETING THE QUESTIONS**

Before completing the questions in the QUESTION AND ANSWER SHEET, read the following information and instructions carefully.

#### **SURVEY INFORMATION**

- 1. EA-REQAS surveys are intended to identify areas that may need support in your health facility. Supervisors are expected to use the results to support appropriate corrective actions. There are no negative consequences from participating in EA-REQAS.
- 2. All samples are linked to clinical scenarios (4 scenarios per survey). The questions address laboratory (7 laboratory examinations; 3 theory questions), clinical (4 theory questions) and public health (2 theory questions) issues. Please complete the answers together with the clinicians and public health staff in your health facility; this exercise is intended to promote discussion and communication between all cadres.
- 3. All laboratory examinations must be performed ONLY by the laboratory staff in your health facility. The laboratory must not send any PT samples or portions of PT samples to any other laboratory for analysis, or discuss or share the results with other facilities, before the date of survey closure.
- 4. The survey closing date is 45 days from despatch of samples, i.e. results must be received at the Coordinating Centre by the closing date. The Coordinating Centre will acknowledge receipt of hard copy results within 7 days; results submitted online receive an immediate acknowledgement of receipt.
- 5. The laboratory in charge will be contacted by SMS two weeks before materials despatch, on the despatch day, and one week before the date of survey closure.
- 6. Answers may be submitted using paper copies OR online, using the internet. **We strongly recommend you return answers online for reasons of speed and accuracy of data entry.**
- 7. Immediate Feedback Reports will be sent to health facilities within 30 days of the survey closing date, with suggestions to address common errors and advice on improving performance in weak areas. Educational materials addressing areas of weak performance are available on the EA-REQAS website.
- 8. Composite Reports will be sent to national health authorities, participating health facilities and sponsors within 45 days of the survey closing date.
- 9. The laboratory in charges and laboratory supervisors should keep records of all results and corrective actions taken to remedy the problems identified by your responses.
- 10. If you have any questions or concerns, please feel free to contact the Amref Coordinating Centre in your country, or the Regional Coordinating Centre (Amref Health Africa in Kenya) at the contacts below:

Country	Contact person	Address	Email	Telephone
Kenya; Burundi;	-Dennis Mwiti	Amref Health Africa in Kenya	Dennis.Mwiti@amref.org	+254 702 034 799
South Sudan;	-Reuben Ongwae	Langata Road	Reuben.Ongwae@amref.org	+254 704 441 848
Somalia; Nigeria;		P.O. Box 27691 - 00506, Nairobi		
Ethiopia; Sierra Leone;				
Democratic Republic				
of Congo; Central				
African Republic				
Tanzania and Zanzibar	-Sagamo Mattaro	Amref Health Africa in Tanzania	Sagamo.Mattaro@amref.org	+255 754 290 139
	-Meshack Levi	1019 Ali Hassan Mwinyi Road,	Meshack.Levi@amref.org	+255 754 803 878
		Upanga, P.O. Box 2773, Dar es		
		Salaam		

Health facilities that respond to both surveys in each calendar year will receive a Certificate of Participation!!

Thank you for participating in EA-REQAS!



Amref Health Africa in Kenya, Lang'ata Road, P.O. Box 27691-00506 Nairobi Tel: +254 20 699 4000, Email: info@earegas.org

#### **SUBMITTING YOUR ANSWERS USING PAPER COPIES**

- 1. Return the completed **QUESTION AND ANSWER SHEET** to arrive at the relevant Amref Coordinating Centre by the **SURVEY CLOSING DATE** written on the first page of this document.
- 2. Ensure the **QUESTION AND ANSWER SHEET** is signed off by both the **Laboratory in-charge** and the **Clinician in-charge** of your health facility, before submission.
- 3. Place the completed **QUESTION AND ANSWER SHEET** in an envelope, seal it and address it. Your results must be kept confidential and known only to your own health facility.
- 4. Send the envelope to the Amref Coordinating Centre by post, through EMS, or by other means, e.g. hand carried or through your hub system. Laboratory supervisors may arrange to collect <u>sealed</u> envelopes from all participating health facilities and send them as a single package to the Amref Coordinating Centre <u>but supervisors must not view individual health facility results at this stage</u>. Use of EMS is free of charge, but requires approval from your Amref Coordinating Centre.
- 5. You can also send results by scanning or taking photographs of each page of the questionnaire, and emailing them to <a href="mailto:Dennis.Mwiti@amref.org">Dennis.Mwiti@amref.org</a>

#### SUBMITTING YOUR ANSWERS ONLINE

- 1. Visit www.earegas.org and carefully follow the instructions.
- 2. We recommend you complete the QUESTION AND ANSWER SHEET in hard copy before completing the online version.
- 3. Use your Health Facility Code as your User Name, and your assigned Password to log in.
- 4. The online QUESTION AND ANSWER SHEET must be submitted by the **SURVEY CLOSING DATE** indicated on the home page; the online system will not accept entries after this date.
- 5. The completed QUESTION AND ANSWER SHEET must be approved by both the <u>Laboratory in-charge</u> and the <u>Clinician in-charge</u> of your health facility, before submission. The online questionnaire will ask you this question before allowing you to submit.

#### **SAMPLES**

- 1. **Lysate:** Haemoglobin lysate is prepared by extracting haemoglobin from whole human blood. Mix well using a mixer or gently by hand for at least 10 minutes before processing. Process lysate samples in the same way as a patient sample, using your usual method. Store at 2–8°C. **Do not freeze.**
- 2. **Blood films:** Blood films (both thick and thin films) are stained with 5% Giemsa stain. Thin films are fixed before staining.
- 3. **Preserved stool and urine**: Stool and urine are preserved in 10% formal saline.
- 4. **Serum:** Serum is plasma that has been converted to serum in the laboratory.
- 5. **Sputum smears:** Smears are prepared from homogenised sputum, fixed, then stained or left unstained.
  - Safety of Proficiency Testing materials: all materials have been treated and preserved to render them non-infectious. Serum is heat inactivated. However, remember that all biological materials are potentially infectious and universal safety precautions should always be observed during processing and examination.
  - **Labelling of Proficiency Testing materials:** Proficiency Testing materials are coded using seven digits written on the labels of each sample in the following order:

1.	PT materials identification (2 digits)	B1 = Blood Film 1	L1 = Lysate sample 1
		F1 = Stool sample 1	B2 = Blood film 2
		Z1 = Sputum smear 1	G1= Gram stained smear 1
		S1 = Serum sample 1	
2.	Year (2 digits)	24	
3.	Distribution number (3 digits)	034	





Amref Health Africa in Kenya, Lang'ata Road, P.O. Box 27691-00506 Nairobi Tel: +254 20 699 4000, Email: info@earegas.org

- Quality of Proficiency Testing Materials: enter the quality of each proficiency testing specimen in the
  answer sheet as follows: 1 = Satisfactory; 2 = Unsatisfactory. If "Unsatisfactory" state the reason in the
  box provided at the end of the answer sheet, or in the text box when responding online. Examination of
  unsatisfactory materials may affect your results, so your reason will help in awarding the correct score.
- Stability of Proficiency Testing materials: All PT samples are stabilised and may be stored after
  processing and used for rechecking your results after receiving the answers. The samples are also
  valuable teaching materials; please share them with your colleagues when you receive the results. These
  surveys are intended to improve the knowledge and practice of all staff in your laboratory through
  hands-on experience.

#### **HOW TO ANSWER THE QUESTIONS**

- For quantitative results (haemoglobin measurement) and semi-quantitative results (malaria parasite count; AFB count) enter the value you obtain in the box provided, or select the value from the drop down list when responding online. A detailed guidance sheet for counting is available at <a href="https://www.eareqas.org">www.eareqas.org</a>
  - Malaria parasite count: count the number of parasites against 200 or 500 WBCs in the thick blood film, using World Health Organization (WHO) criteria, and calculate the parasite count per microlitre of blood.
  - AFB count: count and grade the AFB on the smear using WHO criteria for Ziehl Neelsen staining or fluorescent microscopy
- 2. For qualitative results select response(s) from the answers provided in the Coded Answer Sheet, and enter the codes in the boxes provided; or select codes from the drop down list (when responding online). Every survey may have a different Coded Answer Sheet; do not use Coded Answer Sheets from previous surveys.
- 3. If you select either CLP000 or CLP001, give your answer or state your reason in the box provided at the end of the answer sheet, or in the text box (when responding online).
- 4. Only write one code per box. Answers entered outside the boxes will not be considered.
- 5. Note the following:
  - Some questions may have more than one answer
  - Irrelevant answers will not score any marks
  - Answers with dangerous clinical implications will be penalised with one negative mark

#### NOW PROCEED TO ANSWER THESE QUESTIONS

**Testing methods / techniques:** Select the instruments and techniques used, as indicated below. This is important for analysis of your results.

i Equipment used for microscopy

Description	Key	Enter the relevant key here:
Type of microscope	1 = Monocular 2 = Binocular	
Source of light for the	E = Electricity B = Battery N = Natural light	
microscope		

ii Equipment and method used for haemoglobin measurement

Method of haemoglobin n	neasurement	<ul><li>1 = Autoanalyser</li><li>2 = Manual colorimetric</li><li>3 = Comparator</li></ul>	Enter the relevant key here:
Name of equipment			
iii Method and test kit	For HIV		
Method(s)			
Name of Test Kit 1			
Name of Test Kit 2			

iii Staining method used for sputum smear

Method	Enter the relevant key here:
1 = Ziehl Neelsen staining method	
2 = Fluorescent microscopy method	





Amref Health Africa in Kenya, Lang'ata Road, P.O. Box 27691-00506 Nairobi Tel: +254 20 699 4000, Email: info@eareqas.org

### **QUESTION AND ANSWER SHEET**

### Clinical scenario 1

A 22-year-old female university student presents to the clinic with a history of fever, cough, sore throat and fatigue. On examination, she has a generalised rash and enlarged cervical lymph nodes. The clinician orders a sputum examination for TB and a HIV test.

sputum examination for 18 and a fiv test.										
<ul> <li>Question 1</li> <li>A) The fixed smear labelled <u>Z124034</u> was prepared from the patient's sputum. Stain the smear and report your findings.</li> </ul>										
B) Perform an HIV test on the serum labelled <u>\$124034</u> and record your results in the space provided.										
C) What safety precautions should laboratory personnel take when handling sputum specimens?										
D) In consultation with the clinician, how should this patient be managed?										
Quality of EQAS materials for Question 1										
Sample         Slide (Z124034)         Serum (S124034)										
Sample quality										
1 = satisfactory										
2 = unsatisfactory  If unsatisfactory, state the										
problem(s)										





Amref Health Africa in Kenya, Lang'ata Road, P.O. Box 27691-00506 Nairobi Tel: +254 20 699 4000, Email: info@eareqas.org

### Clinical scenario 2

A 16-year-old student presents to the school medical clinic with fever, joint pains and weakness two weeks after reporting back to school from the holidays. She resides near the shores of a lake. On examination she has fever but no other findings. The clinician orders a blood slide for examination.

<b>Question</b> A) Exami		emsa sta	ained k	olood :	slide la	ibelled	<u>B124</u>	<b>034</b> , a	nd rep	or	t your	findin	gs.			
												Para	sites	/ μL		
B) Why s	hould a th	in bloo	d film	be pre	pared	in add	lition 1	to a th	ick filr	n fo	or mal	aria in	vestig	ation?	,	
C) How s	hould this	patien	t be m	anage	d?											
										1						
D) In con may b	sultation v e taken to					-	rsonne	el, stat	e any	thr	ee (3)	preve	ntive ı	measu	res th	at
Quality of EQ/	AS materia	als for C	Questi	on 2												
Sample							Slid	e (B12	4034)	)						
Sample quali	-															
1 = satisfacto 2 = unsatisfa	•															
If unsatisfact	•	the pro	blem(	s)												





Amref Health Africa in Kenya, Lang'ata Road, P.O. Box 27691-00506 Nairobi Tel: +254 20 699 4000, Email: info@eareqas.org

### **Clinical scenario 3**

A 34-year-old male tourist presents to your facility complaining of abdominal cramps, fever and watery diarrhoea with blood for 3 days. He reports eating street food during his travels. The clinician orders stool microscopy and culture.

	Question 3  A) Examine the stool sample <u>F124034</u> and report your findings.																	
В)	B) The Gram smear labelled <u>G124034</u> was prepared from a fresh culture of the patient's stool sample. Examine the slide and report your findings.										·.							
C)	In co	nsulta	ation w	vith th	e clinio	cian, gi	ive thre	e (3) n	nanag	ement	: optio	ns fo	or th	nis pat	ient.			•
D)	In co	nsulta	ation w	vith yc	our puk	olic hea	alth offi	icer, h	ow sho	ould th	ie cond	ditio	n be	e prev	ented	?		
Qualit	Quality of EQAS materials for Question 3																	
Samp							124034	<u>†)</u>			!	Slide	e ( <u>G</u>	12403	<u>4</u> )			
1 = sa	ole qua ntisfact nsatisf	tory,	,															
	2 = unsatisfactory  If unsatisfactory state the																	





Amref Health Africa in Kenya, Lang'ata Road, P.O. Box 27691-00506 Nairobi Tel: +254 20 699 4000, Email: info@eareqas.org

### Clinical scenario 4

A 50-year-old man living in the highlands complains of a one-month history of fatigue, mild headaches and leg pains, especially when walking. He reports smoking more than 20 cigarettes per day for about 30 years. He has no history of fever. On examination, there is no pallor. The clinician requests a haemoglobin measurement and peripheral blood film examination.

peripheral blood film examination.									
Question 4									
<ul> <li>A) Measure the haemoglobin level in the sample labelled <u>L124034</u> and report your results in (g/dl).</li> </ul>									
. g/dL									
B) Examine the blood film labelled <b>B224034</b> .	List three (3) key findings a	nd interpretation in a report to the							
clinician.									
C) What is the accepted upper limit for norm	al haemoglobin level in a m	ale patient of this age? Select your							
answer from the coded answer sheet.	ŭ	,							
D) In consultation with your clinician, give the	ree (3) causes of an abnorm	ally raised haemoglobin level.							
Quality of EQA materials for Ques	stion 4								
Sample	Lysate ( <u>L124034</u> )	Slide ( <u>B224034</u> )							
Sample quality									
1 = satisfactory,									
2 = unsatisfactory  If unsatisfactory state the problem(s)									
ii diisatisiactory state the problem(s)									
Complete this shoot by signing off	hu hath tha Lahawatawa an	d Climinian in charge							
Complete this sheet by signing off	by both the Laboratory an	d Clinician in charge							
Name of Clinician in-charge									
		_							
SignatureDate	Cell phone	number							
Name of Laboratory in-charge									
SignatureDateDate	Cell phone	number							