

East African Regional External Quality Assessment Scheme (EA-REQAS)

Coded Answers/Responses : Survey S028-2021
Choose code(s) corresponding to your responses below. More than one code may be selected for each answer

CODE	RESPONSE
CLP000	Answer not in the list (give your answer in the box provided in the answer sheet or online)
CLP001	Not able to answer (state your reason in the box provided in the answer sheet or online)

CODE	RESPONSE
CLP002	No diagnosis made
CLP003	No specific treatment required

LABORATORY ANSWERS

	Microbiology/Parasitology
	Stool
LMS001	Stool microscopy
LMS002	Shigella spp
LMS003	Ancylostoma duodenale
LMS004	Schistosoma mansoni ova
LMS005	Campylobacter jejuni
LMS006	Ascaris lumbricoides ova
LMS007	Salmonella spp
LMS008	Necator americanus
LMS009	Enteroaggregative Escherichia coli
LMS010	Taenia solium ova
LMS011	Enterotoxigenic Escherichia coli
LMS012	Hookworm ova
LMS013	No stool parasites seen
LMS014	Strongyloides stercoralis ova
LMS015	Enterohaemorrhagic Escherichia coli
	Urine
LMU001	Urine microscopy
LMU002	Urine for culture and susceptibility testing
LMU003	Trichomonas vaginalis
LMU004	Schistosoma haematobium ova
LMU005	No organisms seen
	Gram stain
LGS001	Gram stain Gram positive cocci
LGS002	Gram positive cocci
LGS001 LGS002 LGS003 LGS004	Gram positive cocci Gram negative cocci
LGS002 LGS003 LGS004	Gram positive cocci Gram negative cocci Gram positive bacilli
LGS002 LGS003 LGS004	Gram positive cocci Gram negative cocci Gram positive bacilli Gram negative bacilli
LGS002 LGS003 LGS004	Gram positive cocci Gram negative cocci Gram positive bacilli Gram negative bacilli
LGS002 LGS003 LGS004 LGS005	Gram positive cocci Gram negative cocci Gram positive bacilli Gram negative bacilli No organism(s) seen
LGS002 LGS003 LGS004 LGS005	Gram positive cocci Gram negative cocci Gram positive bacilli Gram negative bacilli No organism(s) seen Other answers
LGS002 LGS003 LGS004 LGS005 LOA001 LOA002	Gram positive cocci Gram negative cocci Gram positive bacilli Gram negative bacilli No organism(s) seen Other answers Red cells seen
LGS002 LGS003	Gram positive cocci Gram megative cocci Gram positive bacilli Gram negative bacilli No organism(s) seen Other answers Red cells seen No red cells seen

	Sputum
LTB001	AAFB negative
LTB002	AAFB positive
LTB003	AAFB positive (1+)
LTB004	AAFB positive (2+)
LTB005	AAFB positive (3+)
LTB006	Submit sputum for TB culture
LTB007	Analyse at least two sputum specimens
LTB008	HIV infection is associated with TB infection
LTB009	Sputum for AFB
LTB010	Sputum for GeneXpert testing
	Serology
LSY001	Positive/reactive
LSY002	Negative/non-reactive
LSY003	Perform syphilis screening test
LSY004	Repeat syphilis screening test at 3, 6, 9, 12, and 24 months after treatment
LSY005	Perform syphilis confirmation test
LSY006	Perform syphilis confirmation after 3 months
LSY007	Perform syphilis confirmation after 6 months
LSY008	Perform syphilis confirmation after 1 year
LSY009	HIV screening test
LSY010	Repeat HIV after 3 months
LSY011	Repeat HIV after 6 months
LSY012	Confirm HIV test
LSY013	Confirm using ELISA test
LSY014	Perform PCR test
LSY015	No HIV testing required
LSY016	No repeat testing needed

	Additional tests
LATO01	Blood glucose
LAT002	Urine for glucose
LAT003	Urine for protein
LATO04	Urine for bilirubin
LAT005	Full blood count /haemogram
LAT006	Peripheral blood film examination
LATO07	Sickle cell screening test
LATO08	ABO and rhesus blood grouping
LATO09	AFB staining
LAT010	Lumbar puncture/CSF examination
LAT011	Serum cryptococcal antigen test (CRAG)
LAT012	Bacteriological culture and drug susceptibility testing
LAT013	Urine examination
LAT014	Differential white cell count
LAT015	Hepatitis B surface antigen test (HBsAg)
LAT016	Alanine Liver Transaminase
LAT017	Aspartate liver transaminase
LAT018	Serum creatinine
LAT019	Midstream urine specimen (MSU)
LAT020	Dengue fever antibodies test
LAT021	Yellow Fever antibodies test
LAT022	Stool examination
LAT023	India ink preparation
LAT024	CSF for protein
LAT025	Hepatitis A antibodies test
LAT026	CD4 Count
LAT027	CSF for glucose
LAT028	Blood culture

	Haematology
	White blood cells
LHW001	Normal WBC morphology
LHW002	Neutropaenia
LHW003	Neutrophilia
LHW004	Hypersegmented neutrophils/right shift
LHW005	Band form neutrophils/Left shift
LHW006	Toxic granulations/vacuolisation (neutrophils)
LHW007	Hypogranular/agranular cytoplasm (neutrophils)
LHW008	Lymphocytosis
LHW009	Lymphopenia
LHW010	Reactive lymphocytes/Atypical lymphocytes
LHW011	Monocytosis
LHW012	Eosinophilia
LHW013	Basophilia
LHW014	Blast cells
LHW015	Promyelocytes
LHW016	Myelocytes
LHW017	Prolymphocytes
LHW018	Auer rods

	Red blood cells
LHR001	Spherocytes
LHR002	Hypochromia
LHR003	Polychromasia
LHR004	Microcytosis
LHR005	Anisocytosis
LHR006	Poikilocytosis
LHR007	Nucleated red blood cells
LHR008	Pencil cells
LHR009	Macrocytes
LHR010	Oval macrocytes
LHR011	Target cells
LHR012	Echinocytes/crenated cells
LHR013	Sickle cells
LHR014	Acanthocytes
LHR015	Red blood cell fragments
LHR016	Howell Jolly bodies
LHR017	RBCs normocytic, normochromic

Platelets
Platelets adequate with normal morphology
Thrombocytopaenia
Thrombocytosis
Platelet clumping
Platelet anisocytosis
Giant platelets

	Haemoglobin
LHH001	Hb 11 g/dL
LHH002	Repeat Hb after 2 weeks
LHH003	Hb 13 g/dL
LHH004	Repeat Hb after 1 month
LHH005	Hb 12 g/dL
LHH006	Haemoglobin measurement

Blood parasites

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	Laboratory safety
LSF001	Use a safety cabinet
LSF002	Use a closed blood collecting system
LSF003	Follow the triple packing system
LSF004	Communicate with the reference laboratory when sending a sample
LSF005	Always add concentrated acid to water, not water to acid
LSF006	Keep colour-coded receptacles for discarding biohazard and other materials
LSF007	Inform safety officer and report in incidence/occurrence record book
LSF008	Provide immediate care - let the wound bleed freely without squeezing and wash with
LOPUUS	soap and water
LSF009	Use of good biosafety practices
LSF010	Always use personal protective devices
LSF011	Refer for HIV testing and counselling

	Laboratory diagnostic impression
LDI001	Normal blood picture
LDI002	Haemolytic anaemia
LDI003	Iron deficiency anaemia
LDI004	Megaloblastic anaemia
LDI005	Sickle cell anaemia
LDI006	Anaemia of Chronic disease
LDI007	Post-splenectomy picture

CLINICAL ANSWERS

	Treatment of parasitic infections
CTP001	Amodiaquine 3 tablets daily x 3 days
CTP002	Artemether - Lumefantrine (AL) 6 doses over 3 days by body weight
CTP003	Artesunate - Amodiaquine 3 doses over 3 days by body weight
CTP004	Chloroquine 600 mg (base), 300 mg 6 hours later, then 300 mg daily x 2 days
CTP005	Quinine tablets (600 mg salt) every 8 hours x 7 days
CTP006	Primaguine 15 mg OD for 14 days
CTP007	Albendazole 400 mg single dose
CTP008	Mebendazole 100 mg bd x 3 days
CTP009	Levamisole 2.5 mg/kg single dose; may be repeated
CTP010	Praziquantel 40 mg/kg orally stat or divided doses
CTP011	Metrifonate 10 mg/kg x 3 doses, at 2 - 4 week intervals
CTP012	Diethylcarbamazine (DEC) 0.5 mg/kg single dose on day 1, 0.5 mg/kg tds on Day 2, 1
CTP013	Ivermectin 150 - 200 μg/kg single dose
CTP014	Suramin 1g intravenously before lumbar puncture
CTP015	Sulphadoxine-pyrimethamine (SP) 3 tablets stat

	Treatment of anaemia
CTA001	Ferrous sulphate 200 mg tds until the Hb has stabilised at a normal level, then for a further 2-3 months
CTA002	Ferrous sulphate 6 mg/kg (elemental iron) until the Hb has stabilised at a normal level, then for a further 2-3 months
CTA003	Folic acid 2.5 mg daily until the Hb has stabilised at a normal level, then for a further 1 month
CTA004	Folic acid 5 mg daily until the Hb has stabilised at a normal level, then for a further 1 month
CTA005	Investigate the cause of anaemia
CTA006	Refer for blood transfusion

	Diagnoses
CLD001	Syphilis
CLD002	Primary syphilis
CLD003	HIV Infection
CLD004	Bowel cancer
CLD005	Schistosomiasis
CLD006	Secondary syphilis
CLD007	Severe anaemia
CLD008	Acute renal failure
CLD009	Peritoneal tuberculosis
CLD010	Urinary tract infection (UTI)
CLD011	Respiratory tract infection
CLD012	Leptospirosis
CLD013	Meningococcal septicaemia
CLD014	Typhoid fever
CLD015	Low birth weight
CLD016	Non-specific viral infection
CLD017	Nutritional deficiencies
CLD018	Viral haemorrhagic fever
CLD019	Cerebral malaria
CLD020	Hepatitis B
CLD021	Malaria
CLD022	Intestinal worms
CLD023	Bone marrow disorders
CLD024	Systemic infections, e.g. leishmaniasis, trypanosomiasis
CLD025	Chronic diseases, e.g. chronic kidney disease, autoimmune diseases, chronic arthritis, liver disease
CLD026	Malignant tumour
CLD027	Acute kidney failure
CLD028	Anal fissure
CLD029	Maternal anaemia
CLD030	Cancers
CLD031	Hepatitis A
CLD032	Tertiary syphilis
CLD033	Peptic ulcer
CLD034	Haemorrhoids
CLD035	Food poisoning
CLD036	Extra-pulmonary tuberculosis
CLD037	Traveller's diarrhoea
CLD038	Prematurity
CLD039	Perinatal mortality

	Treatment of bacterial\viral infections
CTD004	·
CTB001	Penicillin V 250 mg qid x 5 - 7 days
CTB002	Penicillin V 500 mg qid x 5 - 7 days
CTB003	Procaine penicillin 600,000 units IM daily x 10 days
CTB004	Benzathine penicillin 2.4 mu stat
CTB005	Benzathine penicillin 2.4 mu weekly x 2 weeks
CTB006	Amoxicillin 125 mg/5 ml tds x 5 - 7 days
CTB007	Amoxicillin 250 mg tds x 5 -7 days
CTB008	Amoxicillin 500 mg tds x 5 -7 days
СТВ009	Amoxicillin/clavulanic acid 375 mg bd x 5 - 7 days
CTB010	Amoxicillin/clavulanic acid 625 mg bd x 5 - 7 days
CTB011	Amoxicillin/clavulanic acid syrup 457 mg bd 5 - 7 days
CTB012	Ampicillin/cloxacillin 250 mg/5 ml po qid x 5 - 7 days
CTB013	Ampicillin/cloxacillin 500 mg po qid x 5 - 7 days
CTB014	Erythromycin syrup 125 mg/5 ml qid x 5 - 7 days
CTB015	Erythromycin syrup 125 mg/5 ml qid x 14 days
CTB016	Erythromycin 250 - 500 mg qid po x 5 - 7 days
CTB017	Erythromycin 250 - 500 mg qid po x 14 days
CTB018	Cefuroxime 125 mg bd po x 5 -7 days
СТВ019	Cefuroxime 250 mg bd po x 5 -7 days
СТВ020	Ceftriaxone 250 mg IM stat
CTB021	Ceftriaxone 50 mg/kg bd IM/IV x 10 – 14 days
СТВ022	Ceftriaxone 250 mg IM bd x 5 - 7 days
CTB023	Co-trimoxazole 480 mg 2 tablets bd x 5 days
CTB024	Co-trimoxazole syrup 240 mg bd x 5-7 days
CTB025	Norfloxacin 400 mg bd x 3 days
CTB026	Norfloxacin 800 mg stat
CTB027	Ciprofloxacin 500mg stat
CTB028	Ciprofloxacin 500mg bd x 5 days
CTB029	Tetracycline 500 mg qid x 7 days
CTB030	Tetracycline 500 mg qid x 15 days
CTB031	Doxycycline 100 mg bd x 7 days
CTB032	Spectinomycin 2 g IM stat
	Start Ziduvine/Stavudine and Lamivudine bd within 72 hours x 28 days (Post-Exposure
CTB033	Prophylaxis-PEP)
CTB034	Intensive phase TB treatment
CTB035	Continuation phase TB treatment
СТВ036	Tetracycline 1% eye ointment tds x 10 days
CTB037	Commence anti-retroviral therapy
CTB038	Commence systemic antibiotics
C10030	commence systemic antibiotics

	Symptomatic treatment
CTS001	Acetyl salicylic acid (aspirin) 300 mg every 4 - 6 hours as required
CTS002	Paracetamol 500 mg every 4 - 6 hours as required
CTS003	Paracetamol syrup 125 mg/5 ml every 4 - 6 hours, as required
CTS004	Paracetamol syrup 250 mg/5 ml every 4 - 6 hours, as required
CTS005	Chlorpheniramine 4 mg tds for 7 days, or as required
CTS006	Promethazine 5 mg/5ml tds, or as required
CTS007	Promethazine 25 mg tds, or as required
CTS008	Rehydration - oral or intravenous
CTS009	Drink plenty of fluids
CTS010	Supplementary feeding
CTS011	Pain relief management using opioids
CTS012	Wound cleaning and dressing - twice a day

	Medical imaging
CMI001	Chest X-ray
CMI002	Abdominal ultrasound
CMI003	Colonoscopy
CMI004	Gastroscopy

PUBLIC HEALTH / INFECTION CONTROL ANSWERS

PHC001	List of communicable diseases in the country
PHC002	Seek information on disease endemicity in the country
PHC003	Female Anopheles mosquito
PHC004	Mosquitoes
PHC005	Female Culex mosquito
PHC006	Female Aedes mosquito
PHC007	Phlebotomus spp
PHC008	Glossina spp
PHC009	Philaeus chrysops
PHC010	Body lice
PHC011	Wash hands thoroughly while handling or preparing food
PHC012	Snails
PHC013	Tracing, screening & monitoring contacts
PHC014	Testing / screening of partners
PHC015	Wash fruit and vegetables thoroughly
PHC016	Mass screening and treatment
PHC017	Mass drug administration
PHC018	Start treatment promptly
PHC019	Eat foods that are cooked and served hot
PHC020	Daily iron and folic acid supplementation in pregnancy
PHC021	Intermittent preventive treatment (of malaria) in pregnancy (IPTp)
PHC022	Avoid skin contact with soil that may be contaminated
PHC023	Chemoprophylaxis
PHC024	Pneumococcal vaccine (PCV 10)
PHC025	Meningococcal vaccine
PHC026	Keep raw meat away from other foods and clean items

PHC027	Inform local health authorities
PHC028	Cover mouth /nose while coughing/sneezing
PHC029	Avoid congested areas; stay in well ventilated places
PHC030	Always stand well clear when assisting a patient to collect a sputum sample
PHC031	Wash hands frequently with soap and water
PHC032	Use of condoms/safe sex
PHC033	Sexual abstinence
PHC034	Counselling
PHC035	Avoid sharing of needles
PHC036	Long clothing after sunset
PHC037	Use latrines or toilets for proper sanitary (faeces/urine) disposal
PHC038	Drink boiled or chlorinated water
PHC039	Avoid urinating or defaecating near freshwater bodies
PHC040	Avoid swimming and wading in rivers, pools, lakes or other freshwater bodies
PHC041	Bathe in water stored for 1 -2 days
PHC042	Eliminate water dwelling snails
PHC043	ART adherence
PHC044	Eliminate rats
PHC045	Avoid walking barefoot outdoors
PHC046	Explore feeding options
PHC047	Use of insecticide treated bednet (ITNs) or long-lasting insecticide treated bednet
PHC048	Insecticides: sprays, coils, repellants
PHC049	Indoor residual spraying (IRS)
PHC050	Drain stagnant water
PHC051	Use of larvicides
PHC052	Tsetse fly traps