



Accreditation Scope

Cure Plus Medical Centre LLC, NAM 017
Medical Laboratory, (ISO 15189:2012)

st 131 - 131st St - Al Khibeesi - Abu Dhabi, Abu Dhabi, United Arab Emirates

Issue Date: 01/08/2023

Expiry Date: 30/06/2024

Issue No: 1

Medical Field	Biological Sample	Components / Analytes	Examination technique	Examination Procedure Reference
Haematology	Whole blood EDTA	Complete CBC count	Flow cytometry	LAB.GEN/SOP/SYSMIX 500I/CBC/13 V 1.0
Haematology	Whole blood EDTA	WBC	Fluorescence Flow cytometry	LAB.GEN/SOP/SYSMIX 500I/WBCs& DIFFERENTIAL/01 VERSION 1.0
Haematology	Whole blood EDTA	RBC	Hydrodynamic focusing	LAB.GEN/SOP/SYSMIX 500I/RBCs &RDW/02 V 1.0
Haematology	Whole blood EDTA	HB	SLS haemoglobin detection (sysmex cyanid –free SLS)	LAB.GEN/SOP/SYSMIX 500I/HEMOGLOBIN/03 V 1.0
Haematology	Whole blood EDTA	HCT	Precise RBCs count and volume detection (Cumulative plus height)	LAB.GEN/SOP/SYSMIX 500I/HEMOGLOBIN/03 V 1.0
Haematology	Whole blood EDTA	PLATELETS	Hydrodynamic focusing	LAB.GEN/SOP/SYSME X500I/PLT/04 V 1.0
Haematology	Whole blood EDTA	MCV	Calculated	LAB.GEN/SOP/SYSMIX 500I/RBCs &RDW/02 V 1.0
Haematology	Whole blood EDTA	MCH	Calculated	LAB.GEN/SOP/SYSMIX 500I/RBCs &RDW/02 V 1.0
Haematology	Whole blood EDTA	MCHC	Calculated	LAB.GEN/SOP/SYSMIX 500I/RBCs &RDW/02 V 1.0



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Haematology	Whole blood EDTA	RDW	Calculated	LAB.GEN/SOP/SYSMIX 500I/RBCs &RDW/02 V 1.0
Haematology	Whole blood EDTA	NEUTROPHILES	Fluorescence Flow cytometry	LAB.GEN/SOP/SYSMIX 500I/WBCs & DIFFRENTIAL/01 VERSION 1.0
Haematology	Whole blood EDTA	LYMPHOCYTES	Fluorescence Flow cytometry	LAB.GEN/SOP/SYSMIX 500I/WBCs& DIFFRENTIAL/01 VERSION 1.0
Haematology	Whole blood EDTA	BASOPHILES	Fluorescence Flow cytometry	LAB.GEN/SOP/SYSMIX 500I/WBCs& DIFFRENTIAL/01 VERSION 1.0
Haematology	Whole blood EDTA	EOSINOPHILS	Fluorescence Flow cytometry	LAB.GEN/SOP/SYSMIX 500I/WBCs& DIFFRENTIAL/01 VERSION 1.0
Haematology	Whole blood EDTA	MONOCYTES	Fluorescence Flow cytometry	LAB.GEN/SOP/SYSMIX 500I/WBCs& DIFFRENTIAL/01 VERSION 1.0
Haematology	Whole blood EDTA	Reticulocyte count	manual	LAB.GEN/SOP/SYSMIX 500I/RETICS/06 V 1.0
Haematology	Whole blood EDTA/fresh blood	Peripheral blood smear	manual	LAB.GEN/SOP/SYSMIX 500I/PBS/05 V1.0



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Medical Field	Biological Sample	Components / Analytes	Examination technique	Examination Procedure Reference
Haematology	Whole blood EDTA	Erythrocytes sedimentation rate (ESR)	westergren	LAB.GEN/SOP/SYSMIX 500I/ESR/07 V 1.0
Chemistry	SERUM	Albumin	Colorimetric assay	LAB.GEN/SOP/C.INTE GRA/ALBUMIN/01 V 1.0
Chemistry	SERUM	ALP	Colorimetric assay acc to IFCC	LAB.GEN/SOP/C.INTE GRA/ALP/03 V 1.0
Chemistry	SERUM	ALT	(IFCC) without pyridoxal-5-phosphate	LAB.GEN/SOP/C.INTE GRA/ALT/04 V 1.0
Chemistry	SERUM	Amylase	Enzymatic colorimetric assay acc to IFCC	LAB.GEN/SOP/C.INTE GRA/AMYLASE/02 V 1.0
Chemistry	SERUM	AST	(IFCC) without pyridoxal-5-phosphate	LAB.GEN/SOP/C.INTE GRA/AST/05 V 1.0
Chemistry	SERUM	Bilirubin Total	Colorimetric diazo	LAB.GEN/SOP/C.INTE GRA/TOTAL BILIRUBIN/30 V 1.0
Chemistry	SERUM	Bilirubin Direct	Diazo method	LAB.GEN/SOP/C.INTE GRA/DIRECT.BILIRUBIN/21 V 1.0
Chemistry	SERUM	Calcium	5-Nitro-5-Methyl-BAPTA	LAB.GEN/SOP/C.INTE GRA/CALCIUM/06 V 1.0
Chemistry	Whole blood/serum	Chloride	Electrochemical potential (ion-selective electrode) and	LAB.GEN/SOP/I.SMART/CL/32 V 1.0



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Medical Field	Biological Sample	Components / Analytes	Examination technique	Examination Procedure Reference
			conductivity measurement	
Chemistry	Whole blood/serum	Potassium	Electrochemical potential (ion-selective electrode) and conductivity measurement	LAB.GEN/SOP/I.SMART/K/33 V 1.0
Chemistry	Whole blood/serum	Sodium	Electrochemical potential (ion-selective electrode) and conductivity measurement	LAB.GEN/SOP/I.SMART/Na/34 V 1.0
Chemistry	SERUM	Cholesterol	Enzymatic Colorimetric	LAB.GEN/SOP/C.INTEGRA/T.CHOLESTEROL/07 V 1.0
Chemistry	SERUM	Creatinine kinase (CK)	UV – recommended by DGKC&IFCC	LAB.GEN/SOP/C.INTEGRA/CK/25 V 1.0
Chemistry	SERUM	Creatinine	Colorimetric assay based on Jaffe method	LAB.GEN/SOP/C.INTEGRA/S.CREATININE/08 V 1.0
Chemistry	SERUM	GGT (Y-Glutamyltransferase)	Enzymatic Colorimetric assay	LAB.GEN/SOP/C.INTEGRA/GGT/10 V 1.0
Chemistry	SERUM	GLUCOSE	Enzymatic reference with hexokinase	LAB.GEN/SOP/C.INTEGRA/GLUCOSE/11 V 1.0
Chemistry	SERUM	IRON	Ferrozine	LAB.GEN/SOP/C.INTEGRA/IRON/12 V 1.0



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Chemistry	SERUM	UIBC	Ferrozine	LAB.GEN/SOP/C.INTE GRA/UIBC/17 V 1.0
Chemistry	SERUM	PHOSPHOROUS	Endpoint with sample blanking	LAB.GEN/SOP/C.INTE GRA/PHOSPHATE/14 V 1.0
Chemistry	SERUM	HDL (HDL-Cholesterol)	Homogeneous enzymatic colorimetric assay	LAB.GEN/SOP/C.INTE GRA/HDL/09 V 1.0
Chemistry	SERUM	LDL (LDL cholesterol)	Homogeneous enzymatic colorimetric assay	LAB.GEN/SOP/C.INTE GRA/LDL/23 V 1.0
Chemistry	SERUM	TG (Triglycerides)	Enzymatic Colorimetric	LAB.GEN/SOP/C.INTE GRA/TG/16 V 1.0
Chemistry	SERUM	MG (Magnesium)	Colorimetric with chlorophosphonazo 111	LAB.GEN/SOP/C.INTE GRA/Mg/13 V 1.0
Chemistry	SERUM	LDH (Lactate Dehydrogenase)	UV-assay	LAB.GEN/SOP/C.INTE GRA/LDH/22 V 1.0
Chemistry	SERUM	TP (Total protein)	Biuret (colorimetric assay)	LAB.GEN/SOP/C.INTE GRA/TOTAL PROTIEN/15 V 1.0
Chemistry	SERUM	Lipid Profile	Homogeneous enzymatic colorimetric assay	ALL THE HDL-LDL-TG-TOTAL HOLESTEROL
Chemistry	SERUM	Urea	Urease	LAB.GEN/SOP/C.INTE GRA/UREA/27 V 1.0
Chemistry	SERUM	Uric acid	Enzymatic Colorimetric	LAB.GEN/SOP/C.INTE GRA/URIC ACID/18 V 1.0



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Chemistry	SERUM	Co2	Bicarbonate with (PEP)in presence of PEPC	LAB.GEN/SOP/C.INTE GRA/BICARBONATE/19 V 1.0
Chemistry	SERUM	Lipase	Enzymatic colorimetric assay with (6-methylesorufin)	LAB.GEN/SOP/C.INTE GRA/LIPASE/24 V 1.0
Chemistry	SERUM	TSH	Two-site immunoenzymatic(s andwich)assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/TSH/09 V 1.0
Chemistry	SERUM	FT3	Competitive binding immunoenzymatic assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/FT3/04 V 1.0
Chemistry	SERUM	FT4	Two-step immunoassay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/FT4/05 V 1.0
Chemistry	SERUM	VIT D	Two-step competitive binding immunoenzymatic assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/VITAMIN .D/11 V 1.0
Chemistry	SERUM	VIT B12	Competitive binding immunoenzymatic assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/vitamin B12/10 V 1.0
Chemistry	SERUM	BHCG	Two-step immunoenzymatic (sandwich) assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/BhCG/01 V 1.0



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Chemistry	SERUM	FERRITIN	Two-step immunoenzymatic (sandwich) assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/FERRITIN/03 V 1.0
Chemistry	SERUM	Troponin I	Sequential two-step immunoenzymatic (sandwich) assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/TROPONIN.I/08 V 1.0
Chemistry	SERUM	CK-MB	Two-step immunoenzymatic (sandwich) assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/CK-MB/02 V 1.0
Chemistry	SERUM	HIV ½ combo	Sequential two-step immunoenzymatic (sandwich) assay	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/HIV.COMBO/07 V 1.0
Chemistry	SERUM	HBs Ag	One-step enzyme immunoassay (sandwich)format	LAB.GEN/SOP/IMMUN OASSAY ACCESS.2/HBs.Ag/06 V 1.0
Chemistry	Whole blood EDTA	HB A1C	TTAB method & TINIA for haemolysed whole blood	LAB.GEN/SOP/C.INTE GRA/HBGA1C/31 V 1.0
Chemistry	Urine	Micro albumin	Infrared spectrophotometry	LAB.GEN/SOP/C.INTE GRA/MICROALBUMIN /26 V 1.0
Chemistry	Urine	Creatinine	Jaffe reaction	LAB.GEN/SOP/C.INTE GRA/URINE.CREATINI NE/20 V 1.0



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Medical Field	Biological Sample	Components / Analytes	Examination technique	Examination Procedure Reference
Clinical pathology	Urine/Serum	Pregnancy screening test	Rapid chromatographic immunoassay (qualitative detection)	LAB.GEN/SOP/RAPID KITE/PREGNANCY TEST/02 V 1.0
PARASITOLOGY	stool	Occult blood	Rapid chromatographic immunoassay (qualitative detection)	LAB.GEN/SOP/RAPID KITE/FOB/04 V 1.0
Clinical pathology	Throat swab	Strep A rapid test	Rapid chromatographic immunoassay (qualitative detection)	LAB.GEN/SOP/RAPID KITEE/STREPT.A/03 V 1.0
Clinical pathology	urine	Urine analysis	Strips/Microscopy	LAB.GEN/SOP/MICRO BIOLOGY/.URINE.STRIPES/01 V 1.0
Clinical pathology	stool	Stool analysis	Microscopy	LAB.GEN/SOP/MICRO BIOLOGY/STOOL ANALYSIS/03 V 1.0
Chemistry	SERUM	OGTT	HEXOKINAZE	LAB.GEN/SOP/C.INTEGRA/OGTT/29 V 1.0
Chemistry	SERUM	CRP	Turbidimetry	LAB.GEN/SOP/C.INTEGRA/CRP/28 V 1.0
Microbiology	Swab	Culture and Sensitivity, Aerobic, Ear	Automated ID & Sensitivity	SOP-LAB-77-01



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Microbiology	Swab	Culture and Sensitivity, Aerobic, Throat	Culture and Sensitivity, Aerobic, Throat	SOP-LAB-078-01
Microbiology	Swab	Culture and Sensitivity, Aerobic, Pus/Wound	Automated ID & Sensitivity	SOP-LAB-079-01
Microbiology	Urine	Culture and Sensitivity, Aerobic, Urine	Automated ID & Sensitivity	SOP-LAB-083-01
Microbiology	Stool	Culture and Sensitivity, Aerobic, Stool	Automated ID & Sensitivity	SOP-LAB-084-01
Microbiology	Swab	Culture and Sensitivity, Aerobic, Urethra	Automated ID & Sensitivity	SOP-LAB-086-01
Microbiology	Swab	Culture and Sensitivity,	Aerobic, Genital Automated ID & Sensitivity	SOP-LAB-087-01
Microbiology	Swab	Culture and Sensitivity, Aerobic, Eye	Automated ID & Sensitivity	SOP-LAB-088-01
Microbiology	Swab	Gram Stain	Manual	SOP-LAB-091-01
Molecular Biology	Swab	Bacterial Vaginosis	Direct DNA Probe amplification	SOP-LAB-075-01
Clinical Pathology	Stool	H. Pylori Antigen	Immunoblot	SOP-LAB-058-01



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Medical Field	Biological Sample	Components / Analytes	Examination technique	Examination Procedure Reference
Clinical Pathology	Swab	Influenza A & B	Immunoblot	SOP-LAB-59-01
Chemistry	SERUM	Lutenizing Hormone	Chemiluminiscence	SOP-LAB-050-01
Chemistry	SERUM	Follicle Stimulating Hormone	Chemiluminiscence	SOP-LAB-051-01
Chemistry	SERUM	Prolactin	Chemiluminescence	SOP-LAB-052-01
Chemistry	SERUM	Estradiol	Chemiluminescence	SOP-LAB-053-01
Chemistry	SERUM	Progesterone	Chemiluminescence	SOP-LAB-054-01
Chemistry	SERUM	Testosterone, Total	Chemiluminescence	SOP-LAB-093-01
END				