GILEAD MEDICAL AND DENTAL CENTRE

LABORATORY REPORT

Patient Name : CYNTHIA SAGOE Sample ID : GM18041701708

Gender / Age : FEMALE / 18 YEARS Sample Date : 17-APRIL-2018

Consulting Doctor : DR. HENRY AGORTEY Specimen : URINE

DEPARTMENT OF CLINICAL PATHOLOGY

PHYSICAL EXAMINATION	estigation	Result	Units	Reference Range
Colour Hazy - Transparency Amber - Specific Gravity 1.030 - CHEMICAL EXAMINATION Reaction Acidic - PH 5.0 - Protein Trace - Sugar Negative - Ketone Positive(+) - Blirubin Negative - Urobilinogen Normal - Blood Negative - Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION - Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	INE R/E			
Transparency Amber - Specific Gravity 1.030 - CHEMICAL EXAMINATION Reaction Acidic - PH 5.0 - Protein Trace - Sugar Negative - Ketone Positive(+) - Bilirubin Negative - Urobilinogen Normal - Blood Negative - Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION - Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	PHYSICAL EXAMINATION			
Specific Gravity 1.030 - CHEMICAL EXAMINATION Reaction Acidic - PH 5.0 - Protein Trace - Sugar Negative - Ketone Positive(+) - Bilirubin Negative - Urobilinogen Normal - Blood Negative - Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION - - Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nii / HPF - Crystal Nii / HPF -	Colour	Hazy		-
CHEMICAL EXAMINATION Reaction Acidic - PH 5.0 - Protein Trace - Sugar Negative - Ketone Positive(+) - Bilirubin Negative - Urobilinogen Normal - Blood Negative - Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION - Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Transparency	Amber		-
ReactionAcidic-PH5.0-ProteinTrace-SugarNegative-KetonePositive(+)-BilirubinNegative-UrobilinogenNormal-BloodNegative-NitriteNegative-LeucocyteNegative-MICROSCOPIC EXAMINATIONPus Cells2/ HPF-RBCs0/ HPF-Epithelial cells4/ HPF-CastNil/ HPF-CrystalNil/ HPF-	Specific Gravity	1.030		-
PH 5.0 - Protein Trace - Sugar Negative - Ketone Positive(+) - Bilirubin Negative - Urobilinogen Normal - Blood Negative - Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION - Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	CHEMICAL EXAMINATION			
ProteinTrace-SugarNegative-KetonePositive(+)-BilirubinNegative-UrobilinogenNormal-BloodNegative-NitriteNegative-LeucocyteNegative-MICROSCOPIC EXAMINATIONPus Cells2/ HPF-RBCs0/ HPF-Epithelial cells4/ HPF-CastNil/ HPF-CrystalNil/ HPF-	Reaction	Acidic		-
SugarNegative-KetonePositive(+)-BilirubinNegative-UrobilinogenNormal-BloodNegative-NitriteNegative-LeucocyteNegative-MICROSCOPIC EXAMINATIONPus Cells2/ HPF-RBCs0/ HPF-Epithelial cells4/ HPF-CastNil/ HPF-CrystalNil/ HPF-	PH	5.0		-
KetonePositive(+)-BilirubinNegative-UrobilinogenNormal-BloodNegative-NitriteNegative-LeucocyteNegative-MICROSCOPIC EXAMINATIONPus Cells2/ HPF-RBCs0/ HPF-Epithelial cells4/ HPF-CastNil/ HPF-CrystalNil/ HPF-	Protein	Trace		-
Bilirubin Negative - Urobilinogen Normal - Blood Negative - Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Sugar	Negative		-
Urobilinogen Normal - Blood Negative - Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Ketone	Positive(+)		-
Blood Negative - Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Bilirubin	Negative		-
Nitrite Negative - Leucocyte Negative - MICROSCOPIC EXAMINATION Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Urobilinogen	Normal		-
Leucocyte Negative - MICROSCOPIC EXAMINATION Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Blood	Negative		-
MICROSCOPIC EXAMINATION Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Nitrite	Negative		-
Pus Cells 2 / HPF - RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Leucocyte	Negative		-
RBCs 0 / HPF - Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	MICROSCOPIC EXAMINATION			
Epithelial cells 4 / HPF - Cast Nil / HPF - Crystal Nil / HPF -	Pus Cells	2	/ HPF	-
Cast Nil / HPF - Crystal Nil / HPF -	RBCs	0	/ HPF	-
Crystal Nil / HPF -	Epithelial cells	4	/ HPF	-
·	Cast	Nil	/ HPF	-
Bacteria Nil / HDF -	Crystal	Nil	/ HPF	-
Datteria / Till	Bacteria	Nil	/ HPF	-
	Method : STANDARD			

***	END	OF	REPORT	***
-----	------------	----	--------	-----

Remarks:

SIGNED BY BIOMEDICAL SCIENTIST

GILEAD MEDICAL AND DENTAL CENTRE LABORATORY REPORT