LABORATORY REPORT

Patient Name : DORIS OBIRIBIA AGYEI Sample ID : GM18051402058

Gender / Age : FEMALE /35 YEARS Sample Date : 15-MAY-2018

Consulting Doctor : DR. HENRY AGORTEY Specimen : BLOOD

DEPARTMENT OF HAEMATOLOGY

HAEMOGLOBIN 12.3 g/dL 11.5 - 17.00 TOTAL LEUCOCYTE COUNT 8.33 10^9/L 2.50 - 8.50 NEUTROPHIL 70.7 % 37.00 - 72.00 LYMPHOCYTE 19.1 % 20.00 - 50.00 MONOCYTE 6.2 % 0.00 - 14.00 EOSINOPHIL 3.7 % 0.00 - 6.00 BASOPHIL 0.3 % 0.00 - 1.00 RED BLOOD CELLS 4.28 10^12/L 3.50 - 5.50 PCV 39.4 % 36.00 - 48.00 MCV 92.0 fL 85.00 - 100.00 MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	nvestigation	Result	Units	Reference Range
TOTAL LEUCOCYTE COUNT 8.33 10^9/L 2.50 - 8.50 NEUTROPHIL 70.7 % 37.00 - 72.00 LYMPHOCYTE 19.1 % 20.00 - 50.00 MONOCYTE 6.2 % 0.00 - 14.00 EOSINOPHIL 3.7 % 0.00 - 6.00 BASOPHIL 0.3 % 0.00 - 1.00 RED BLOOD CELLS 4.28 10^12/L 3.50 - 5.50 PCV 39.4 % 36.00 - 48.00 MCV 92.0 fL 85.00 - 100.00 MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 SICKLING TEST NEGATIVE REGON CROUP	ULL BLOOD COUNT (FBC)			
NEUTROPHIL 70.7 % 37.00 - 72.00 LYMPHOCYTE 19.1 % 20.00 - 50.00 MONOCYTE 6.2 % 0.00 - 14.00 EOSINOPHIL 3.7 % 0.00 - 6.00 BASOPHIL 0.3 % 0.00 - 1.00 RED BLOOD CELLS 4.28 10^12/L 3.50 - 5.50 PCV 39.4 % 36.00 - 48.00 MCV 92.0 fL 85.00 - 100.00 MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	HAEMOGLOBIN	12.3	g/dL	11.5 - 17.00
LYMPHOCYTE 19.1	TOTAL LEUCOCYTE COUNT	8.33	10^9/L	2.50 - 8.50
MONOCYTE 6.2 % 0.00 - 14.00 EOSINOPHIL 3.7 % 0.00 - 6.00 BASOPHIL 0.3 % 0.00 - 1.00 RED BLOOD CELLS 4.28 10^12/L 3.50 - 5.50 PCV 39.4 % 36.00 - 48.00 MCV 92.0 fL 85.00 - 100.00 MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	NEUTROPHIL	70.7	%	37.00 - 72.00
SICKLING TEST NEGATIVE S.50 - 5.00 S.50 S	LYMPHOCYTE	19.1	%	20.00 - 50.00
BASOPHIL 0.3 % 0.00 - 1.00 RED BLOOD CELLS 4.28 10^12/L 3.50 - 5.50 PCV 39.4 % 36.00 - 48.00 MCV 92.0 fL 85.00 - 100.00 MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	MONOCYTE	6.2	%	0.00 - 14.00
RED BLOOD CELLS 4.28 10^12/L 3.50 - 5.50 PCV 39.4 % 36.00 - 48.00 MCV 92.0 fL 85.00 - 100.00 MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	EOSINOPHIL	3.7	%	0.00 - 6.00
PCV 39.4 % 36.00 - 48.00 MCV 92.0 fL 85.00 - 100.00 MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	BASOPHIL	0.3	%	0.00 - 1.00
MCV 92.0 fL 85.00 - 100.00 MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	RED BLOOD CELLS	4.28	10^12/L	3.50 - 5.50
MCH 28.8 pg 27.00 - 34.00 MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	PCV	39.4	%	36.00 - 48.00
MCHC 31.3 g/dL 32.00 - 36.00 RDW(CV) 11.8 % 11.50 - 14.00 PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	MCV	92.0	fL	85.00 - 100.00
RDW(CV)	MCH	28.8	pg	27.00 - 34.00
PLATELET COUNT 298 10^9/L 150.00 - 450.00 THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	MCHC	31.3	g/dL	32.00 - 36.00
THICK BLOOD FILM FOR MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	RDW(CV)	11.8	%	11.50 - 14.00
MALARIA NO MPS SEEN SICKLING TEST NEGATIVE	PLATELET COUNT	298	10^9/L	150.00 - 450.00
PLOOD CROUD		NO MPS SEEN		
BLOOD GROUP A PHESI IS 'D' POSITIVE	SICKLING TEST	NEGATIVE		
A KILESOS D FOSITIVE	BLOOD GROUP	A RHESUS 'D' POSITIVE		
	Method: STANDARD			
Method: STANDARD		*** FND OF REPORT		

***	END	OF	REPORT	**
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Remarks :

SIGNED BY BIOMEDICAL SCIENTIST

LABORATORY REPORT

Patient Name : DORIS OBIRIBIA AGYEI Sample ID : GM18051402058

Gender / Age : FEMALE /35 YEARS Sample Date : 15-MAY-2018

Consulting Doctor : DR. HENRY AGORTEY Specimen : BLOOD

DEPARTMENT OF SEROLOGY

Investigation	Result	Units	Reference Range
RETROSCREEN	NON-REACTIVE		-
HBsAg	NON-REACTIVE		-
нсу	NON-REACTIVE		
VDRL	REACTIVE		

	*** END OF REPORT ***	
Remarks :		
SIGNED BY BIOMEDICAL SCIENTIST		

LABORATORY REPORT

Patient Name : DORIS OBIRIBIA AGYEI Results Date :: 15-MAY-2018

Gender / Age : FEMALE/35 YEARS Sample ID : GM18051402058

Consulting Doctor : DR. HENRY AGORTEY Specimen : URINE

DEPARTMENT OF CLINICAL PATHOLOGY

restigation	Result	Units	Reference Range
INE R/E			
PHYSICAL EXAMINATION			
Colour	Amber		-
Transparency	Hazy		-
Specific Gravity	1.025		-
CHEMICAL EXAMINATION	<u>[</u>		
Reaction	Acidic		-
PH	6.0		-
Protein	Positive(+)		-
Sugar	Negative		-
Ketone	Negative		-
Bilirubin	Negative		-
Urobilinogen	Normal		-
Blood	Negative		-
Nitrite	Negative		-
Leucocyte	Negative		-
MICROSCOPIC EXAMINAT	<u>TION</u>		
Pus Cells	2	/ HPF	-
RBCs	0	/ HPF	-
Epithelial cells	1	/ HPF	-
Cast	Nil	/ HPF	-
Crystal	Nil	/ HPF	-
Bacteria	Nil	/ HPF	-
Others	Nil		-

***	FNID	$\cap F$	RFPORT	***

Remarks:

SIGNED BY BIOMEDICAL SCIENTIST

LABORATORY REPORT

Patient Name : DORIS OBIRIRBIA AGYEI Sample ID : GM18051402058

Gender / Age : FEMALE /35 YEARS Sample : 15-MAY-2018

Date

Consulting Doctor : DR. HENRY AGORTEY Specimen : BLOOD

OTHER TEST

Investigation	Result	Units	Reference Range		
RBS	5.3	mmol/L	4.40 - 7.80		
G6PD	NORMAL				
COOMBS TEST	NEGATIVE				
*** END OF REPORT ***					

Remarks:

SIGNED BY BIOMEDICAL SCIENTIST

LABORATORY REPORT

Patient Name : **DORIS OBIRIBIA AGYEI**

Gender / Age : **FEMALE / 35 YEARS** Result Date : **15-MAY-2018**

Sample No : GM18051402058

Consulting Doctor : DR. HENRY AGORTEY Sample Date : 15-MAY-2018

Specimen : **STOOL**

DEPARTMENT OF CLINICAL PATHOLOGY

Result	Units	Reference Range
	,	<u> </u>
Brown		-
Formed		-
Absent		-
Absent		-
Absent		-
0	/ HPF	0.00 - 2.00
0	/ HPF	-
Not seen		
Not seen		
Not seen		
	Formed Absent Absent Absent 0 0 Not seen Not seen	Brown Formed Absent Absent Absent 0 / HPF 0 / HPF Not seen Not seen

*** END OF REPORT ***

Remarks:	
SIGNED BY BIOMEDICAL SCIENTIST	