

Referred By:

## **Clinical Info:**

## **INFECTIOUS DISEASES**

# **HBV** Combo

**HBsAg**: Positive

**HBeAg**: Positive

**HBsAb**: Positive

**HBeAb**: Negative

**HBcAb**: Positive

Interpretation: ffff

# HIV (Antibody I & II)

HIV (Antibody I & II): Negative

# Hepatitis C Virus

Anti HCV: Positive



Referred By:

#### **Clinical Info:**

## ABDOMEN AND PELVIS ULTRASOUND

#### ABDOMINAL SCAN

## ABDOMINAL ULTRASOUND

Clinical History []

Study [Ultrasound of Abdomen]

#### Liver:

- Size [Normal; Craniocaudal span =14.19cm]
- · Echogenicity [Normal homogeneous parenchymal echogenicity]
- · Contour [Smooth]
- · Mass [No intrahepatic focal masses]
- · Bile ducts [Normal in calibre and course]

#### Gallbladder:

- [Normal physiologic volume]
- · [No calculi/mass seen]
- · [Normal wall thickness]
- [No pericholecystic fluid seen]

## Pancreas:

- · [Normal size and echogenicity]
- · [Pancreatic duct is not dilated]

#### Spleen

[Normal size and echogenicity]

## Kidneys:

- · [Normal size and echogenicity with good corticomedullary differentiation]
- [No cysts.No calculi. No calyceal dilatation]
- · [Right kidney measures (9.5 x 4.6)cm]
- [Left Kidney measures (9.9 x 4.7)cm]

## Aorta & Inferior vena cava:

· [No para-aortic lymphadenopathy]

## Bowel loops and Mesentry:

- · [Visualized bowel loops show normal calibre and optimal peristalsis]
- · [No sonologic evidence of an inflamed appendix seen]

## Ascites:

[No ascites]

IMPRESSION: [NORMAL STUDY]

Electronically signed by: DIMKPA, B.C.

Clinical Sonographer

DT:



Referred By:

**Clinical Info:** 

## **CARDIOVASCULAR ULTRASOUND**

ECHOCARDIOGRAPHY (REST)

Please rest o



Referred By:

#### **Clinical Info:**

## **HEAD AND NECK XRAY**

## **XRAY SKULL**

## X-RAY SKULL AP / LATERAL

Soft tissues appears normal.

Cranium appears normal with normal vascular markings.

Pitutary fossa appears normal.

No pathological intracranial calcification seen.

IMPRESSION: NORMAL SKIAGRAM.

NOTE :IT IS ONLY PROFESSIONAL OPINION & NOT A DIAGNOSIS. FINDINGS NEED TO BE CORELATED CLINICALLY & BY OTHER INVESTIGATION PLEASE.



**Lab No:** A19041901

Name: Emanovwe Emmanuel

Referred By: **Date:** 19/Apr/2019 **Age/Sex:**32Yrs 1Mn 23d / M

## **Clinical Info:**

# **FULL BLOOD COUNT (BECKMAN COULTER)**

Test Name	Value	Units	Normal Range	Prev Result
Red Blood Cell	3	10X12/L	3.8 - 5.8	-
	3		-	-
Hemoglobin	3	g/dL	12 - 18	-
	3		-	-
Hematocrit	9	%	36 - 50	-
	3		-	-
	3		-	-
МСН	3	pg	26.5 - 33.5	-
	3		-	-
MCV	3	pg	26.5 - 33.5	-
	3		-	-
Total WBC	3	X109/L	3.5 - 11	-
	3		-	-
Lymphocytes	4	%	20 - 40	-
	4		-	-
#Lymphocytes	4	X109/L	1.5 - 4.1	-
	4		-	-
#Neutrophils	4	X109/L	2.5 - 7.5	-
Neutrophils	3	%	40 - 80	-
	3		-	-
Monocytes	3	%	2 - 10	-
	33		-	-
Eosinophils	4	%	1 - 6	-
	4		-	-

ABDOMINAL SCAN

# ABDOMINAL ULTRASOUND

Clinical History []

Study [Ultrasound of Abdomen]

## Liver:

- · Size [Normal; Craniocaudal span =14.19cm]
- Echogenicity [Normal homogeneous parenchymal echogenicity]

- · Contour [Smooth]
- · Mass [No intrahepatic focal masses]
- · Bile ducts [Normal in calibre and course]

## Gallbladder:

- · [Normal physiologic volume]
- · [No calculi/mass seen]
- · [Normal wall thickness]
- [No pericholecystic fluid seen]

#### Pancreas:

- · [Normal size and echogenicity]
- · [Pancreatic duct is not dilated]

## Spleen:

· [Normal size and echogenicity]

## Kidneys:

- · [Normal size and echogenicity with good corticomedullary differentiation]
- · [No cysts.No calculi. No calyceal dilatation]
- · [Right kidney measures (9.5 x 4.6)cm]
- · [Left Kidney measures (9.9 x 4.7)cm]

## Aorta & Inferior vena cava:

· [No para-aortic lymphadenopathy]

## Bowel loops and Mesentry:

- · [Visualized bowel loops show normal calibre and optimal peristalsis]
- · [No sonologic evidence of an inflamed appendix seen]

#### Ascites:

· [No ascites]

IMPRESSION: [NORMAL STUDY]

Electronically signed by: DIMKPA, B.C.

Clinical Sonographer

DT:



Lab No: A19041901
Name: Emanovwe Emmanuel

Referred By: **Date:** 19/Apr/2019 **Age/Sex:**32Yrs 1Mn 23d / M

## **Clinical Info:**

## **THYROID FUNCTION TEST**

Test Name	Value	Units	Normal Range	Prev Result
Ultrasensitive TSH	3	UI/mL	0.27 - 4.70	-
	3		-	-
Free T3	3	pmol/L	4 - 8.3	-
	1.953	pg/mL	2.6 - 5.4	-
Free T4	3	pmol/L	10.6 - 19.4	-
	38.61	ng/dL	0.82 - 1.51	-