



8, Mobolaji Bank Anthony Way, Ikeia, Lagos, Nigeria. Tel: 01-6291000, 01-6290998.



Request Date: 03/04/2024 14:57 **Requisition Number: 410040235**

: CHUKWUMA Barcode number : 410040235 Patient name **CHUKWUDUBEM**

Requisition Date & : 15 years, 0 months, 0 days / M Age / Sex : 03/04/2024 14:57

Collection Date &

Time

: 03/04/2024 20:21 **Report Date & Time** : 03/04/2024 14:57

: cauda equina Reffered by : Diagnostics Fambes Clinical history

syndrome

: 05 Apr 2024 **Printed Date & Time** 08:26:51

Thank you for your request. We are reporting the following results:

INVESTIGATION: MRI-LUMBOSACRAL SPINE (1.5 TESLA)

RESULT:

Lumbar lordosis is maintained.

Vertebrae are normal in size, shape, outline, signal intensity & alignment.

No congenital vertebral anomaly seen. No lytic/destructive lesion seen. No evidence of caries' spine seen.

Posterior elements are normal.

Intervertebral discs are normal in height & signal intensity. No focal disc protrusion seen.

Spinal canal is adequate in size. No evidence of primary lumbar canal stenosis seen.

Thecal sac is normal. CSF is normal in signal intensity.

Distal cord is normal in signal intensity. Conus is normal in location.

There is evidence of fluid signal seen along the right inferior SI joint with subtle marrow oedema changes at the right inferior sacro-iliac periarticular aspect (dedicated MRI of SI joints may be suggested)

OPINION: -

Evidence of fluid signal seen along the right inferior SI joint with subtle marrow oedema changes at the right inferior sacroiliac periarticular aspect (dedicated MRI of SI joints may be suggested)

Suggested clinical correlation.

INVESTIGATION: MRI-PELVIS (1 PART) (1.5 TESLA)

RESULT:

Both hip joints reveal normal joint space, articulation and articular margins.

Bilateral femoral heads are normal in contour and reveal no evidence of focal or diffuse signal abnormality. Femoral neck and proximal femoral shaft reveal normal signal intensity and cortical margins.

No joint effusion seen.

Bilateral acetabulum and acetabular fossa are normal with normal articular margins.

There is evidence of fluid signal seen along the right inferior SI joint with subtle marrow oedema changes at the right inferior sacro-iliac periarticular aspect -? infective process (dedicated CEMRI of SI joints may be suggested)

Visualised lumbosacral spine appears normal

Note: These Report are for assisting Doctor/Physician in their treatment and should be correlated clinically.



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IMPRESSION

There is evidence of fluid signal seen along the right inferior SI joint with subtle marrow oedema changes at the right inferior sacro-iliac periarticular aspect -? infective process (dedicated CEMRI of SI joints may be suggested)

RECOMMENDATION

Suggested clinical correlation.

*****End Of Report****

Propared by
D. REFER BLODE
MRS MANCE, DO FOR MANNA, MENNA
Community Confidence to Confiden

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