

Patient name: : NAZLI BOZOĞLU

Patient TC : 23627076654

Date of birth : 08.03.1988

Age : 35
Patient id: : 3674841
Protocol id: : 855523

Registration :08.08.2023 10:49
:08.08.2023 14:52
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## In the Bilateral Hip MRI examination of NAZLI BOZOĞLU:

T1A in axial plane, T2A with fat suppression

T1A in coronal plane, T2A with fat suppression

Gradient echo weighted sequences were obtained in the sagittal plane.

At the head-neck junction of the right femur, focal sclerosis compatible with a hypointense compaction island with a diameter of approximately 5 mm was observed in all sequences.

The cortical integrity and medullary signal intensities of the femur and acetabular bones forming the hip joint are normal.

Coxofemoral joint relations appear natural.

No effusion was observed in both hip joints.

Conjoint tendons were observed normally.

The structures of the gluteal and iliopsoas muscle group entering the plane of examination appear natural.

The integrity and signal intensities of the skin-subcutaneous tissues included in the image are normal.

## **CONCLUSIONS:**

- Focal sclerosis at the head-neck junction of the right femur, approximately 5 mm in diameter, consistent with a hypointense compacta island in all sequences

Resfectfully;

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