**MRI hip left without contrast [539893343]** Resulted. 08/01/19 0828, Result status: Final result

* Completed Robert Edmund Honey, MD

Interface, Radiology Results In 08/01/19 0831 Pef-of;r;&..i. 07/31/19 1627 - 07/31/19 1658

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EXAMINATION: MRI HIP LEFT WITHOUT CONTRAST

DATE/TIME: 7/31/2019 4:58 PM

HISTORY: Hip pain

COMPARISON: 07/29/2019 and 07/18/2019

TECHNIQUE: Multiplanar multisequence MRI examination was performed without contrast.

FINDINGS:

Mild subchondral edema seen at the inferior right iliac joint and inferior left sacroiliac joint ascending into the left iliac bone.

There is subchondral edema within the superior medial right acetabulum. No evidence of acute fracture or osteonecrosis.

There is mild atrophy of the left piriformis with superimposed edema likely related to acute denervation change. There is

symmetric nonspecific edema within the adductor compartment. Mild edema is seen within the iliacus muscles and inferior

paraspinal musculature. The sciatic nerves appear symmetric. Hamstring origins appear intact. The adductor tendons appear

intact. the abductor tendons appear intact. No evidence of bursitis.

There are small sacral perineural cysts. Lower abdominal wall midline incision noted.

**IMPRESSION:**

1. No acute left hip MR findings
2. Remonstration of mild marrow edema at the level of the inferior sacroiliac joints and right superior medial acetabulum,

likely degenerative. Mild edema also extends into the left iliac bone which is nonspecific. The appearance is somewhat

serpiginous on prior imaging and as such may represent an area of developing infarct/osteonecrosis

1. Unchanged nonspecific edema within the adductor compartments, lower paraspinal musculature, and iliac muscles

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