## RADIOLOGY REPORT



Wesley R. Duval, DC, DACBR 818 Stratford Dr. Southlake, TX 76092

**3** 817.983.9955

duvaldctx@verizon.net

PATIENT'S NAME:DOE, JOHNDATE OF REPORT:04/25/2017AGE / GENDER:14/MALEDATE OF EXAM04/24/2017DATE OF BIRTH:11/04/2002REFERRING DOCTOR:YOUR NAME HERE

**EXAM**: TWO VIEW LEFT HIP

**VIEWS**: AP PELVIS AND FROG-LEG PROJECTION.

FINDINGS:

The gross osseous alignment is unremarkable.

The generalized bone density appears adequate. Multiple open growth centers are noted which are consistent with the patient's age. A circular radiolucency is noted measuring 2.4 cm x 2.2 cm at the anterior inferior iliac spine on the left which demonstrates a subtle sclerotic border on its medial margin. The cortical margin cannot be confidently viewed; however, this may be due to overlying growth plates in the region. Mild osseous expansion is noted at the lateral margin. There is no frank evidence of aggressive periosteal reaction or soft tissue extension. There is no other evidence of acute fracture, dislocation or gross osseous destruction.

The visualized articulations appear well-maintained.

There is no radiographic evidence of soft tissue mass or edema.

## **IMPRESSIONS:**

1. The circular lucency described above may represent avulsion fracture vs. a benign osseous neoplasm such as chondroblastoma vs. eosinophilic granuloma. See recommendations.

## **RECOMMENDATIONS:**

- 1. Magnetic resonance imaging (MRI) of the left hip is recommended for further evaluation.
- 2. Orthopedic consult should be considered.
- 3. Chiropractic adjusting of the areas contraindicated pending MRI results.

Thank you for allowing me to participate in the care of your patient.

Wesley R Duval, DC, DACBR	

