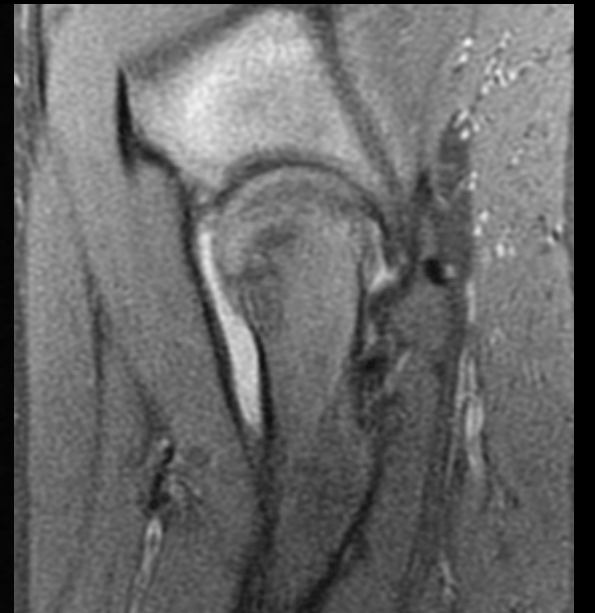
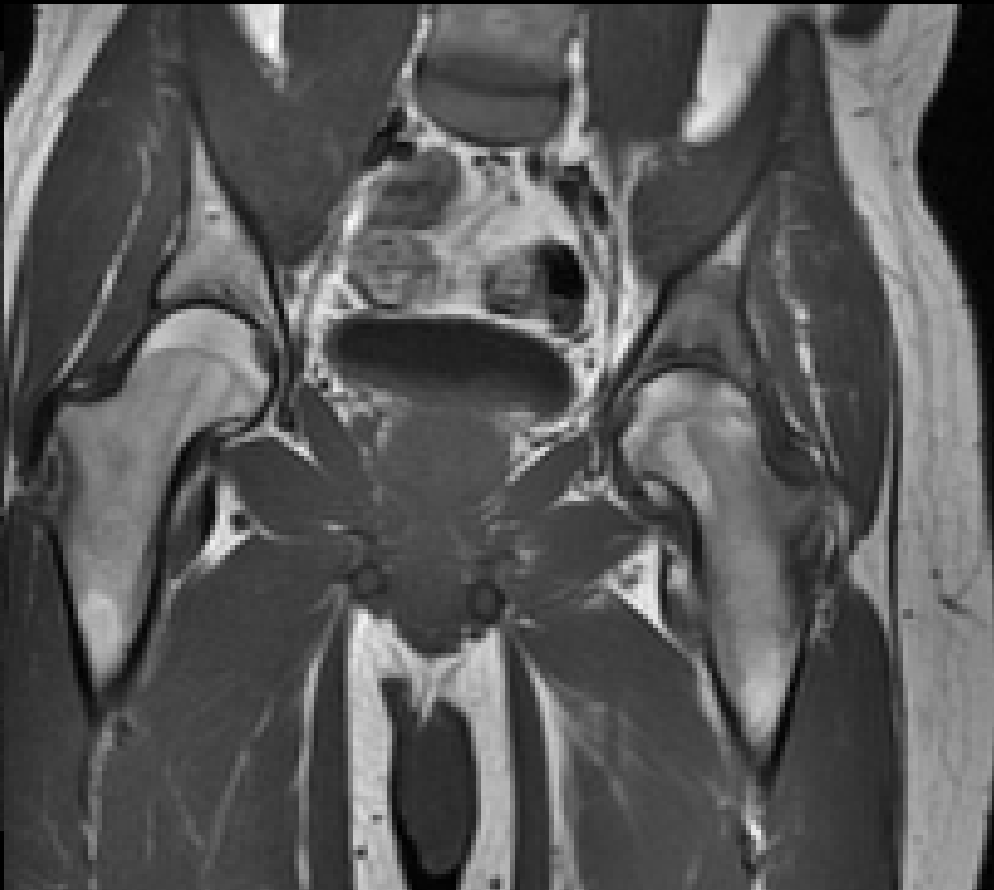
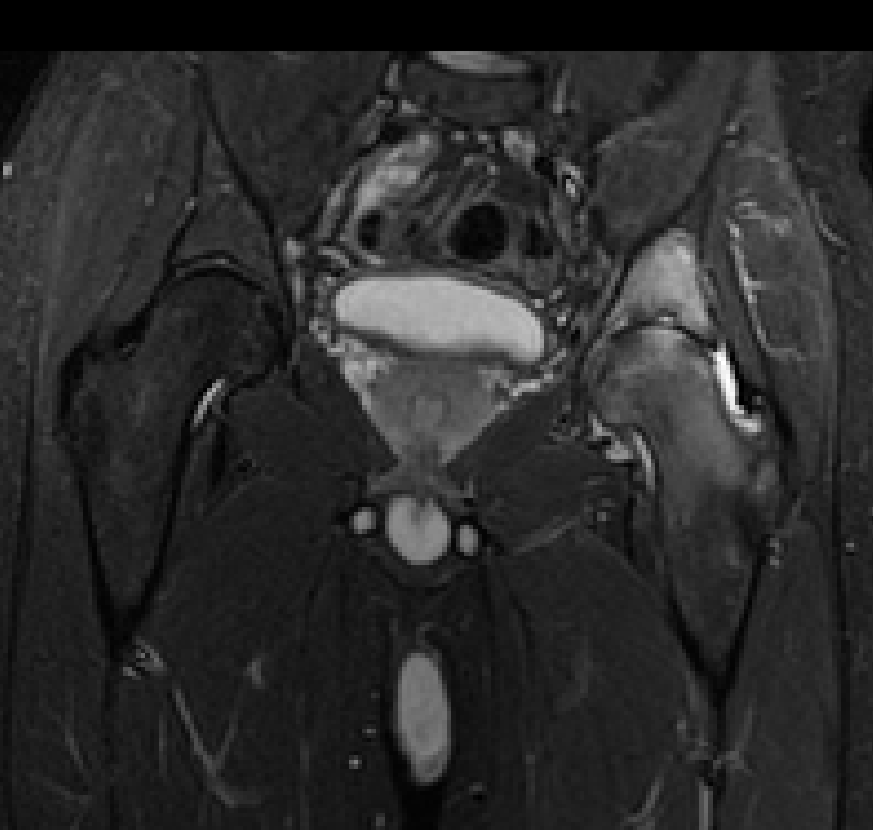


21yo male

No trauma. No constitutional symptoms

Left hip pain that has increased in severity.

Hip aspiration neg for organisms



Cor STIR, T1 and PDFS

R
LCF





RT ANTERIOR LT
3.5 HR DELAY

DELAY A/P_E
725497 Counts



LT POSTERIOR RT
3.5 HR DELAY

DELAY A/P_F
800017 Counts



RT LATERAL
3.5 HR DELAY

DELAY LAT_E
375915 Counts



LT LATERAL
3.5 HR DELAY

DELAY LAT_F
400004 Counts

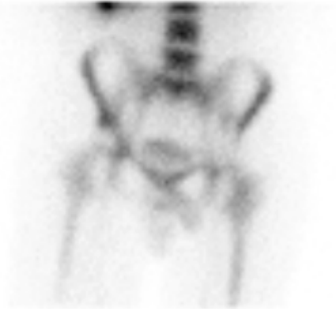
- WBC shows min increased uptake in the left femoral head and intertrochanteric region

Patient Name: MOORE XAVIOR
DOB: 5/6/2003
Study Date: 8/30/2024

Patient ID: 51713417
Study Name:
Radiopharmaceutical 1: 358.9 MBq (9.70 mCi) Sulfur Colloid

Bone Marrow 8/30/2024

%
100



RT ANTERIOR LT

0

%
100



RT LATERAL

All Images

%
100



LT POSTERIOR RT

0

%
100



LT LATERAL

- Tc-99 sulfur colloid
- Increased uptake in the left femoral head and intertrochanteric region, concordant with the tagged WBC scan
- Findings consistent with reactive marrow hyperplasia

?? Is this transient osteoporosis in a 20 yo Male?

- Why is there bone marrow edema like signal of the acetabulum?
- Asymmetric joint narrowing of the left hip
- This is coastal Alabama and he has no recent travel outside of the state.
- What to do next? Service has ordered a bone bx.