

2019

RUSH

X-RAY DXA BONE DENSITY 1+ SITES AXIAL

Hofmann, Gail

Final Result

EXAM: X-RAY DXA BONE DENSITY 1+ SITES AXIAL

DEGA BONE DENSITY AXIAL SKELETON

COMPARISON: 4/3/2017.

RISK FACTORS:

Postmenopausal status
Thyroid disease

FAVORABLE FACTORS:

Vitamin D and calcium supplementation
Regular weight bearing exercise
MRT

FINDINGS:

AP SPINE RESULTS:

Region: L1-L4

BMD: 0.990

T-score: -0.5, previously -1.1

was 0.921 better

LEFT HIP RESULTS:

Region: Femoral neck

BMD: 0.626

T-score: -2.0, previously -2.1

was 0.615 better

Region: Total hip

BMD: 0.893

T-score: -0.4, unchanged

was 0.896 little worse

RIGHT HIP RESULTS:

Region: Femoral neck

BMD: 0.674

T-score: -1.6, previously -2.1

was 0.621 better

Region: Total hip

BMD: 0.898

T-score: -0.4, previously -0.5

was 0.877 better

Impression

Interval improvement in the osteopenia. The lowest T-score is -2.0 from the left femoral neck, previously -2.1.

FRAX: The 10 year probability of fracture (%) for

Appointment Info

Exam Date

1/17/2019

Reason for Exam

postmeno

Diagnosis

Postmenopausal osteoporosis

Providers

PCP

Ordering Provider

Attending Provider

*4 of 5 readings better**Scan + mac! copy*