

Provenienza: **Esterno -**Data Esame: **21/04/2015**Nome: **FERNANDO**Cod. Paziente **S**Nato/a il: **07/10/1969**Cod. Referto **S**A: **ROMA**Cod. Ordine: **S**

Densitometria lombare con D.X.A.
Densitometria femorale con D.X.A.

Esame di densitometria ossea eseguito a livello degli spondili lombari L1-L4; tecnica Dual energy X - ray absorptiometry (DEXA); apparecchio Hologic.

Valore di densità minerale ossea (BMD) riscontrato nei limiti della curva di riferimento.

Quadro compatibile con condizione di normalità.

Esame di densitometria ossea eseguito a livello del collo femorale destro; tecnica Dual energy X - ray absorptiometry (DEXA); apparecchio Hologic.

Valore di densità minerale ossea (BMD) riscontrato nei limiti della curva di riferimento.

Quadro compatibile con condizione di normalità.

AZIENDA ROMA "E" Poliamb.S.M.Della Pieta'

P.zza S.M. Della Pieta', 5

Roma 00135

Telephone: 06/68352919

Name: _____, FERNANDO
 Patient ID: _____
 DOB: 07 October 1969

Sex: Male
 Ethnicity: White

Height: 170.0 cm
 Weight: 85.0 kg
 Age: 45

Referring Physician:

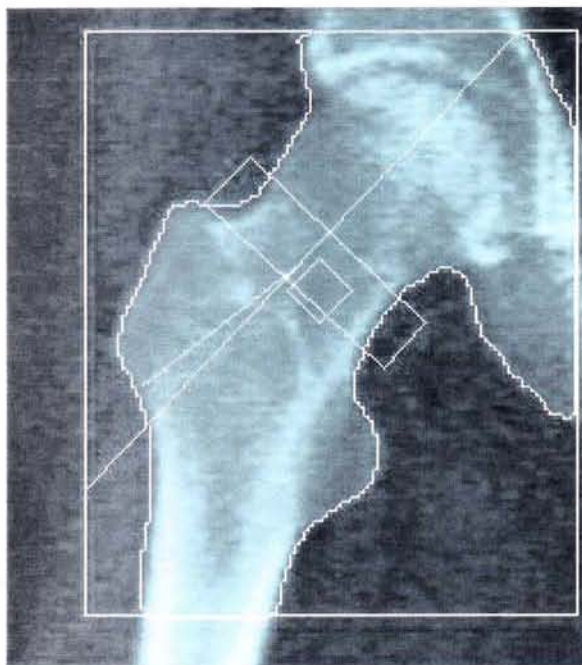


Image not for diagnostic use

k = 1.149, d0 = 47.3

108 x 128

NECK: 54 x 15

Scan Information:

Scan Date: 21 April 2015 ID: U04211504
 Scan Type: f Right Hip
 Analysis: 21 April 2015 08:04 Version 12.6:5
 Right Hip
 Operator: IAC
 Model: QDR 4500W (S/N 48352)
 Comment:

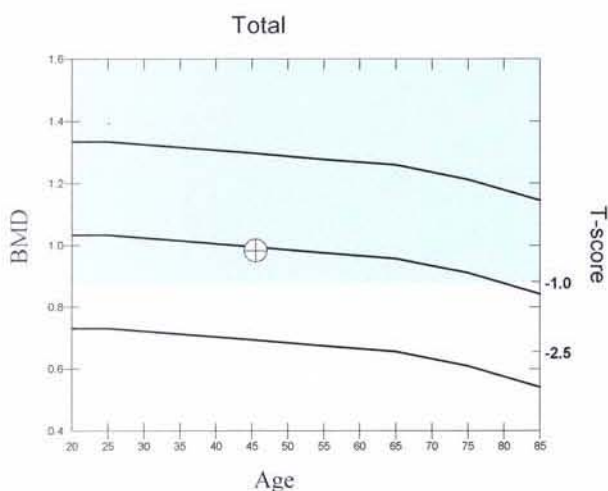
DXA Results Summary:

Region	Area (cm ²)	BMC (g)	BMD (g/cm ²)	T - score	PR (%)	Z - score	AM (%)
Neck	5.78	4.76	0.824	-0.8	89	-0.1	98
Troch	8.65	6.37	0.736	-0.3	95	-0.1	99
Inter	25.70	28.28	1.100	-0.5	92	-0.4	94
Total	40.13	39.41	0.982	-0.3	95	-0.1	99
Ward's	1.11	0.81	0.733	-0.4	93	0.7	116

Total BMD CV 1.0%, ACF = 1.038, BCF = 1.008, TH = 6.134

WHO Classification: Normal

Fracture Risk: Not Increased



Fracture Risk
 Not Increased Increased High

Physician's Comment:

T-score vs. White Male; Z-score vs. White Male. Source: NHANES

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Roma 00135

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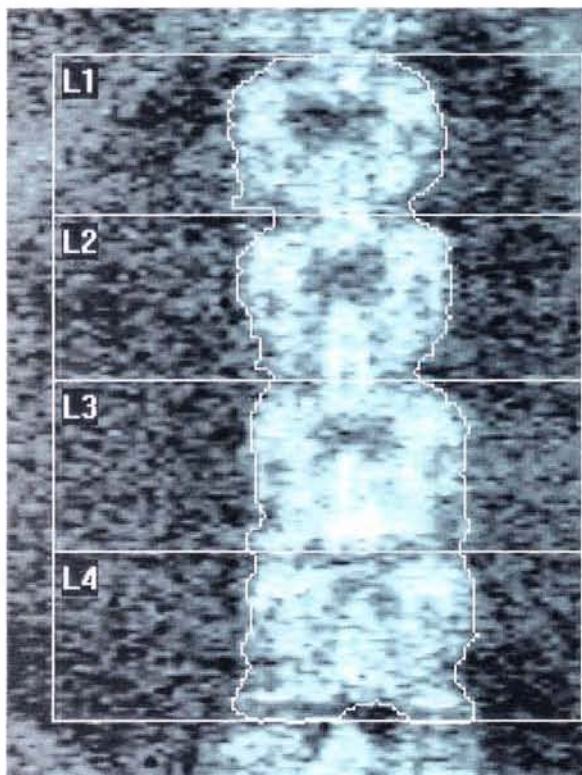


Image not for diagnostic use
 k = 1.140, d0 = 41.9
 116 x 146

Scan Information:

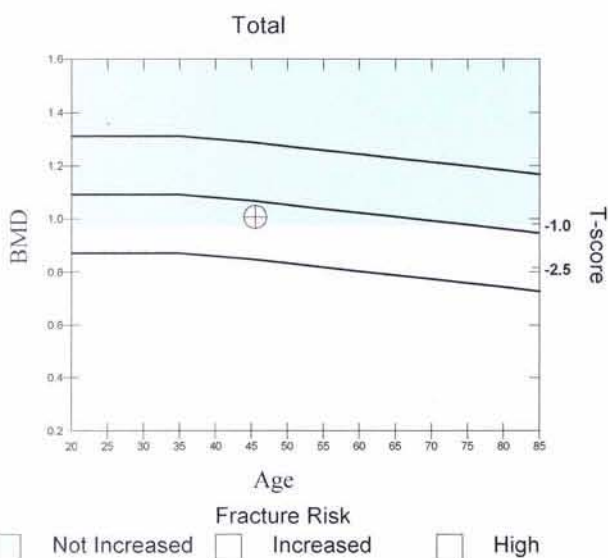
Scan Date: 21 April 2015 ID: U04211503
 Scan Type: f Lumbar Spine
 Analysis: 21 April 2015 08:02 Version 12.6:5
 Lumbar Spine
 Operator: IAC
 Model: QDR 4500W (S/N 48352)
 Comment:

DXA Results Summary:

Region	Area (cm ²)	BMC (g)	BMD (g/cm ²)	T-score	PR (%)	Z-score	AM (%)
L1	14.79	13.39	0.906	-0.9	90	-0.7	92
L2	15.24	15.78	1.035	-0.5	95	-0.3	97
L3	17.09	17.73	1.037	-0.6	94	-0.4	96
L4	18.31	18.98	1.036	-1.0	91	-0.8	93
Total	65.43	65.89	1.007	-0.8	92	-0.5	94

Total BMD CV 1.0%, ACF = 1.038, BCF = 1.008, TH = 8.745

WHO Classification: Normal
 Fracture Risk: Not Increased



Physician's Comment:

T-score vs. White Male; Z-score vs. White Male. Source:Hologic