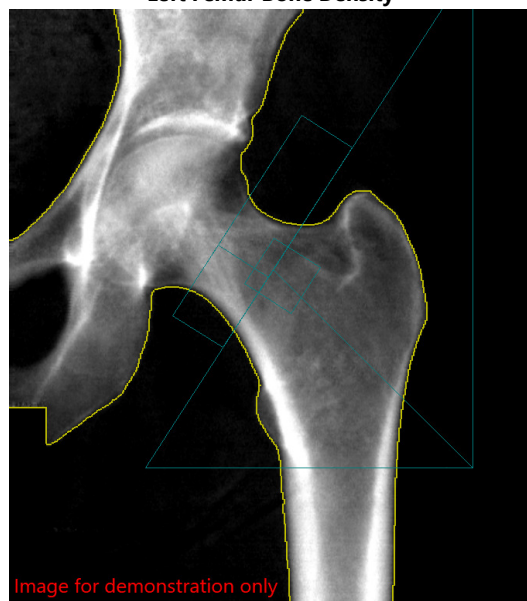
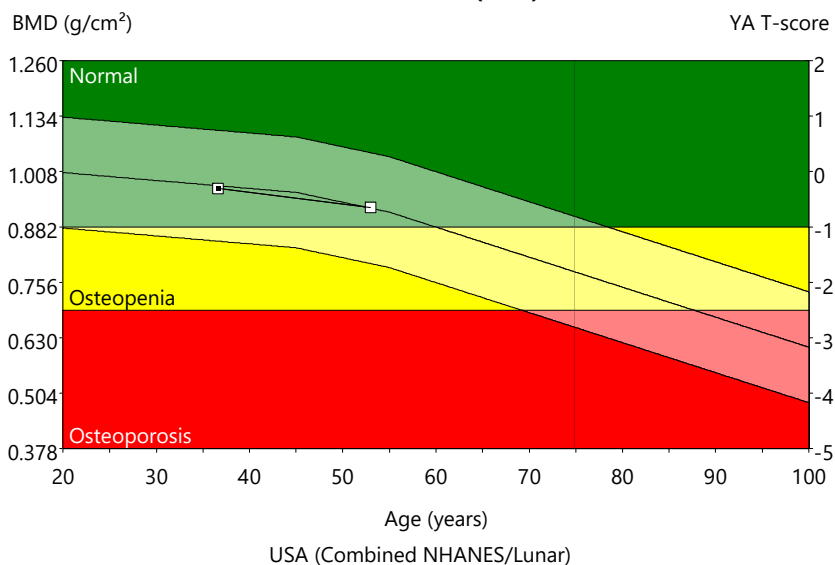


Patient:	Agawa, Alissa	Referring Physician:	Dr. Crusher
Birth Date:	24-Mar-1967	Age:	36.6 years
Height:	170.2 cm	Weight:	61.2 kg
Sex:	Female	Ethnicity:	White
		Patient ID:	611303
		Measured:	30-Oct-2003 11:08:16 AM (8.00)
		Analyzed:	08-Sep-2005 2:56:36 PM (10.00)

Left Femur Bone Density

Left Femur: Total (BMD)


Region	BMD (g/cm²)	Young-Adult (%)	T-score	Age-Matched (%)	Z-score	BMC (g)	Area (cm²)
Total Left	0.969	96	-0.3	99	-0.1	33.59	34.66
Neck Left	0.952	92	-0.6	97	-0.2	4.88	5.12
Total Left	0.969	96	-0.3	99	-0.1	33.59	34.66
Upper Neck Left	0.740	90	-0.7	93	-0.5	1.87	2.53
Lower Neck Left	1.159	-	-	-	-	3.01	2.59
Wards Left	0.646	71	-2.0	74	-1.7	1.88	2.91
Troch Left	0.795	93	-0.5	97	-0.2	11.82	14.87
Shaft Left	1.151	-	-	-	-	16.89	14.67

Trending: Total Left				Area Change vs. Previous		BMD Change vs. Previous			BMD Change vs. Baseline			Import Scan Flag
Scan Date	Age (years)	BMD (g/cm ²)	Area (cm ²)	(cm ²)	(%)	(g/cm ²)	(%)	Significant Change	(g/cm ²)	(%)	Significant Change	
09-Apr-2020	53.0	0.926	28.17	-6.49	-18.7	-0.043	-4.4	*	-0.043	-4.4	*	
30-Oct-2003	36.6	0.969	34.66	-	-	-	-		baseline	baseline		

(*) Indicates significant change based on 95% confidence interval. (LSC= 0.033 g/cm² for Left Femur Total BMD); Statistically 68% of repeat scans fall within 1SD (± 0.012 g/cm² for Left Femur Total BMD); USA (Combined NHANES (ages 20-30) / Lunar (ages 20-40)) Femur, Female Reference Population (v113); Matched for Age, Sex; World Health Organization - Definition of Osteoporosis and Osteopenia for Caucasian Women: Normal = T-score at or above -1.0 SD; Osteopenia = T-score between -1.0 and -2.5 SD; Osteoporosis = T-score at or below -2.5 SD; (WHO definitions only apply when a young healthy Caucasian Women reference database is used to determine T-scores.)

Date created: 08-Apr-2020 3:51:52 PM 18 [SP 1]; Filename: sato_h_xxi8q001.mee; Left Femur; 100,2.50:50.00:6.0 0.00:11.52 0.30x0.25 14.9:%Fat=19.6%; 0.00:0.00 0.00:0.00; Neck Angle (deg)= 57; Scan Mode: Standard; 146.0 μ Gy; 2.70 cGy*cm²