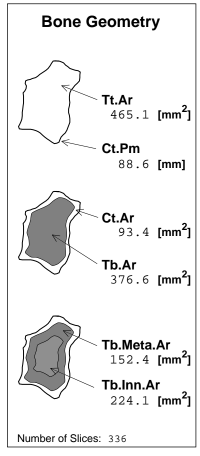
Site: Radius L

Pat-No.: 778 Born: 1998 Age: 0.0 yrs

Meas-No.: 4489 Meas-Date: 29-FEB-2024 16:25

Filename: C0004504 Eval-Date: 04-MAR-2024 12:32 DLP: 22.00 mGy





Density			Structure		
Tt.vBMD	342.5	[mg HA/ccm]	BV/TV Tb.N	0.310	[1] [1/mm]
Tb.vBMD	210.0	[mg HA/ccm]	Tb.Th	0.248	[mm]
Tb.Meta.vBMD Tb.Inn.vBMD	268.0 170.6	[mg HA/ccm] [mg HA/ccm]	Tb.Sp Tb.1/N.SD	0.526 0.207	[mm] [mm]
Ct.vBMD	888.1	[mg HA/ccm]	Ct.Th Ct.Po Ct.Po.Dm	1.290 0.008 0.176	[mm] [1] [mm]
Tb.Inn.vBMD Ct.vBMD	Total volumetric Bone Mineral Density Trabecular vBMD Meta Trab. vBMD (40% of trab. area) Inner Trab. vBMD (60% of trab. area) Cortical vBMD 04–MAR–2024 12:36		BV/TV Tb.N Tb.Th Tb.Sp Tb.1/N.SD Ct.Th Ct.Po	Trabecular Bone Volume fraction Trabecular Number Trabecular Thickness Trabecular Separation St.Dev of 1/Tb.N: Inhomogeneity of Network Cortical Thickness Intra-Cortical Porosity Cortical Pore Diameter	

