mole rat test1 023 024 007 009

S-No.: 207 Filename: C0000351

M-No.: 333 Date: 06-APR-2018 13:25





1 mm

$$H_{H2}$$
 Y X

VOI	X	Y	Z	Mean/Density [mg HA/ccm]			
Position [p]	1046	929	311	of TV (Apparent) 276.0733			
Dimension [p]	260	516	149	of BV (Material) 1166.2438			
Element Size [mm]	0.0104	0.0104	0.0104				

	Direct (No Model)		TRI (Plate Model)			Anisotropy		
TV BV BV/TV	[mm ³] [mm ³] [1]	8.3984 1.9727 0.2349	TV BV BV/TV	[mm ³] [mm ³] [1]	8.3024 1.9679 0.2370	H1 H2 H3	[mm] [mm]	0.2544 0.3987 0.2894
Conn. D. SMI	[1/mm ³] [1]	53.1057 0.9620	BS BS/BV	[mm ²] [1/mm]	55.3287 28.1156	DA	[1]	1.5677
Tb.N* Tb.Th* Tb.Sp*	[1/mm] [mm] [mm]	2.8076 0.0944 0.3589	Tb.N Tb.Th Tb.Sp	[1/mm] [mm] [mm]	3.3321 0.0711 0.2290	Segmentation: 0.8 / 1 / 320 Operator Meas.: Courtney Karner Operator Eval.: Courtney Karner		

vivaCT 80
scanco MEDICAL