

Comparison of different microCT-based morphology assessment tools using  
human trabecular bone

---

	<b>BoneJ</b>	<b>Bruker</b>	<b>medtool</b>	<b>Scanco</b>
<i>BV/TV</i>	Algorithm: Voxel	-	-	Voxel
<i>BS</i>	Resampling: 1	-	Surface: vxi_mi	ip_sigma: 0.0 ip_support: 0 ip_threshold: 50 nr_ave_iter: 2 t_dir_radius: 2 size_image: 512 scale_image: 0.7 edges: false peel_iter: -1 roi_radius_factor: 10000 ridge_epsilon: 0.9 assign_epsilon: 1.8
<i>Tb.Th./</i>	-	-	-	
<i>Tb.Sp.</i>				
<i>DA</i>	Automode Vectors: 50000 Min spheres: 100 Max spheres: 2000 Tolerance: 0.005	Adaptive spacing: 200 Number of orientations: 128 restrict thickness calculation within VOI	Normalization: trace	ip_sigma: 0.0 ip_support: 0 ip_threshold: 50 nr_ave_iter: 2 t_dir_radius: 2 size_image: 512 scale_image: 0.7 edges: false

Supplementary Table 1: Parameter settings as used in the study. No data is given if no options were available.