



Supplementary

Exploratory Full-Field Mechanical Analysis across the Osteochondral Tissue—Biomaterial Interface in an Ovine Model

Jeffrey N. Clark ^{1,2}, Agathe Heyraud ², Saman Tavana ¹, Talal Al-Jabri ³, Francesca Tallia ², Brett Clark ⁴, Gordon W. Blunn ⁵, Justin P. Cobb ³, Ulrich Hansen ¹, Julian R. Jones ² and Jonathan R.T. Jeffers ^{1,*}

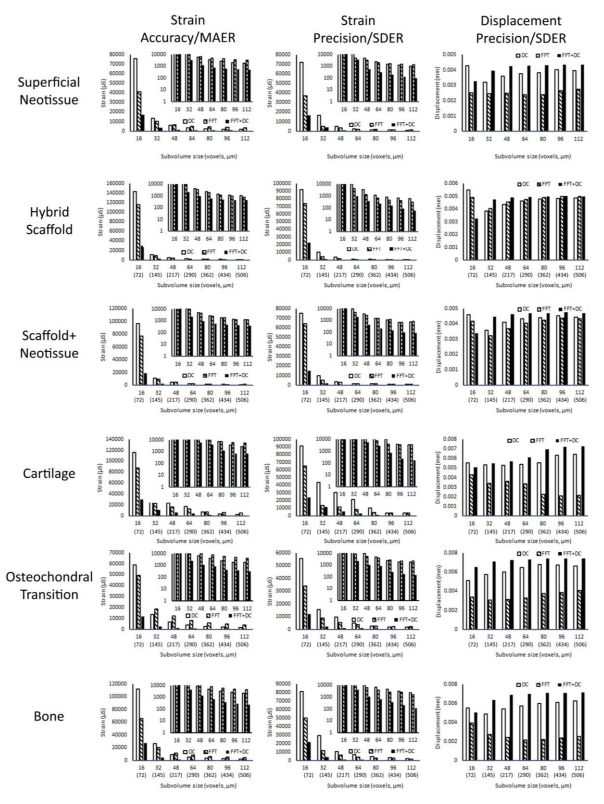


Figure 1. Strain and displacement errors, across a range of subvolume sizes, for each of the tissue components on the sample (n = 1), derived under constant strain conditions for in situ mechanical tested during micro-CT scanning. Please note the logarithmic scale for the inset panels.



© 2020 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).