

Supplementary Material

Comparison of the Biological Behavior and Topographical Surface Assessment of a Minimally Invasive Dental Implant and a Standard Implant: An In Vitro Study

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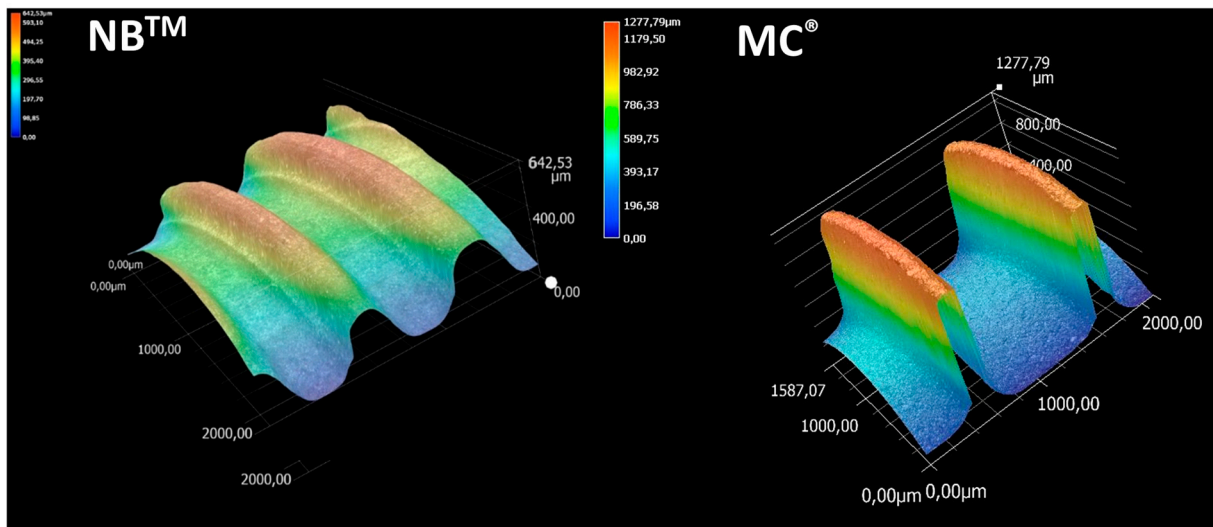


Figure S1. Design and threads morphology of NB™ (left) and MC® (right) by a digital microscope.

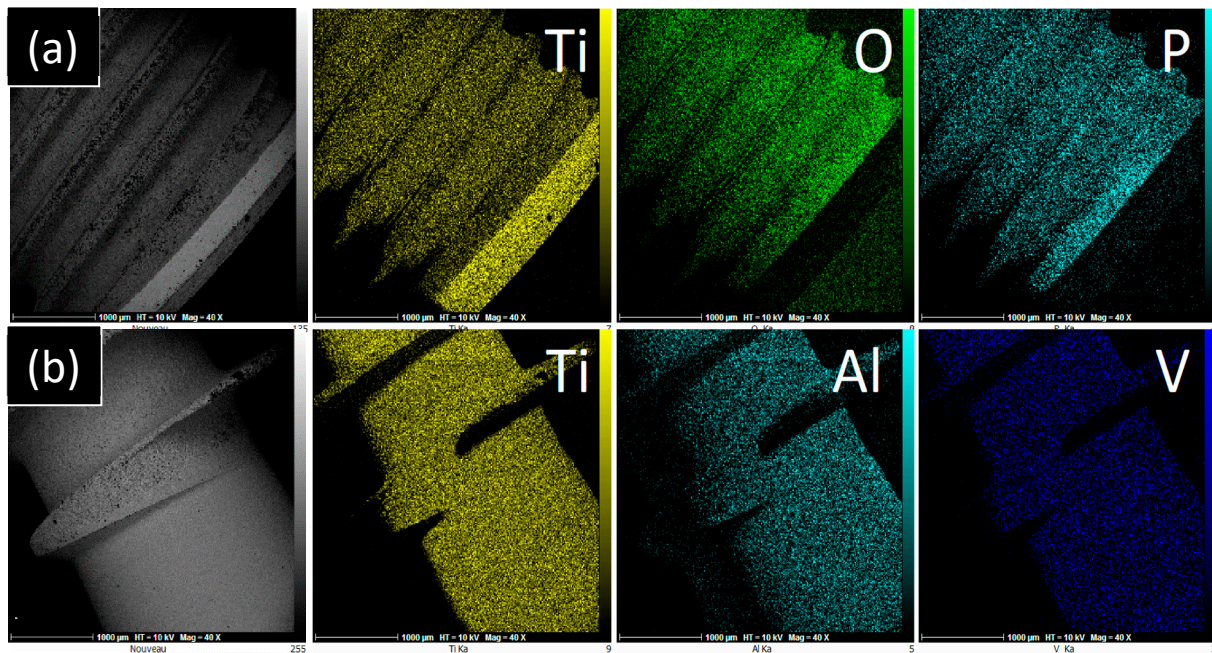


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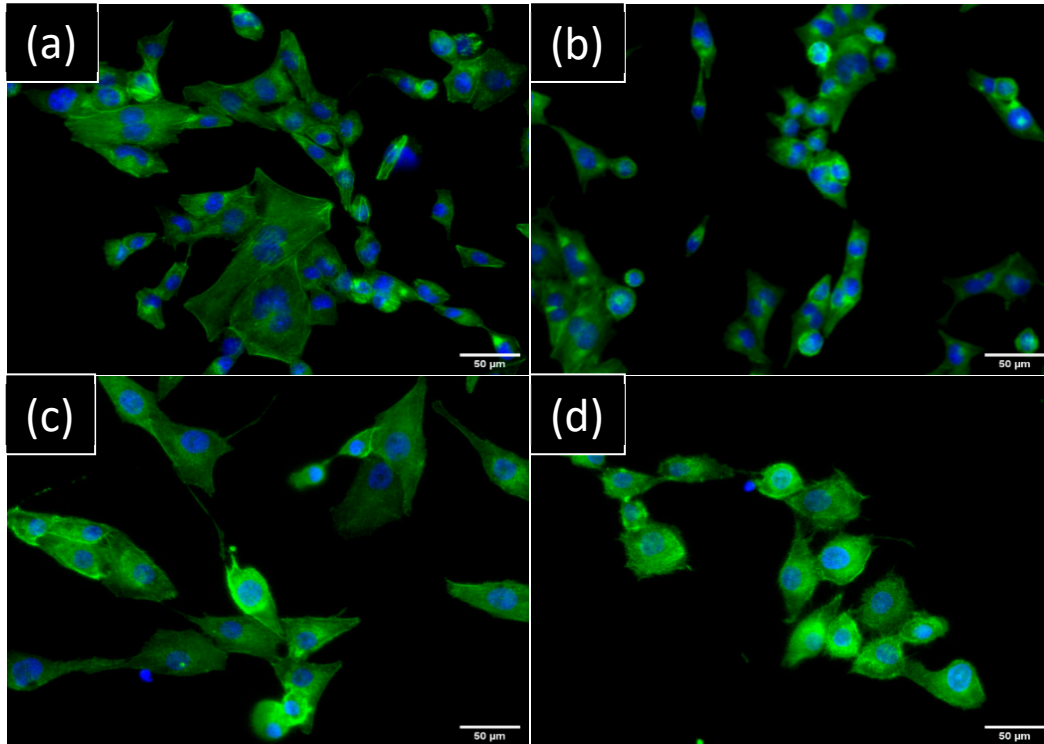


Figure S3. Representative images of cell morphology by epifluorescence microscopy at day 3 of exposure to implant extracts: hGF in indirect contact with (a) NB™ and (b) MC®. MG63 in indirect contact with (c) NB™ (d) MC®. Nucleus-blue (DAPI) and cytoskeleton-green (ALEXA FluorTM 488 Phalloidin), scale bars = 50μm.

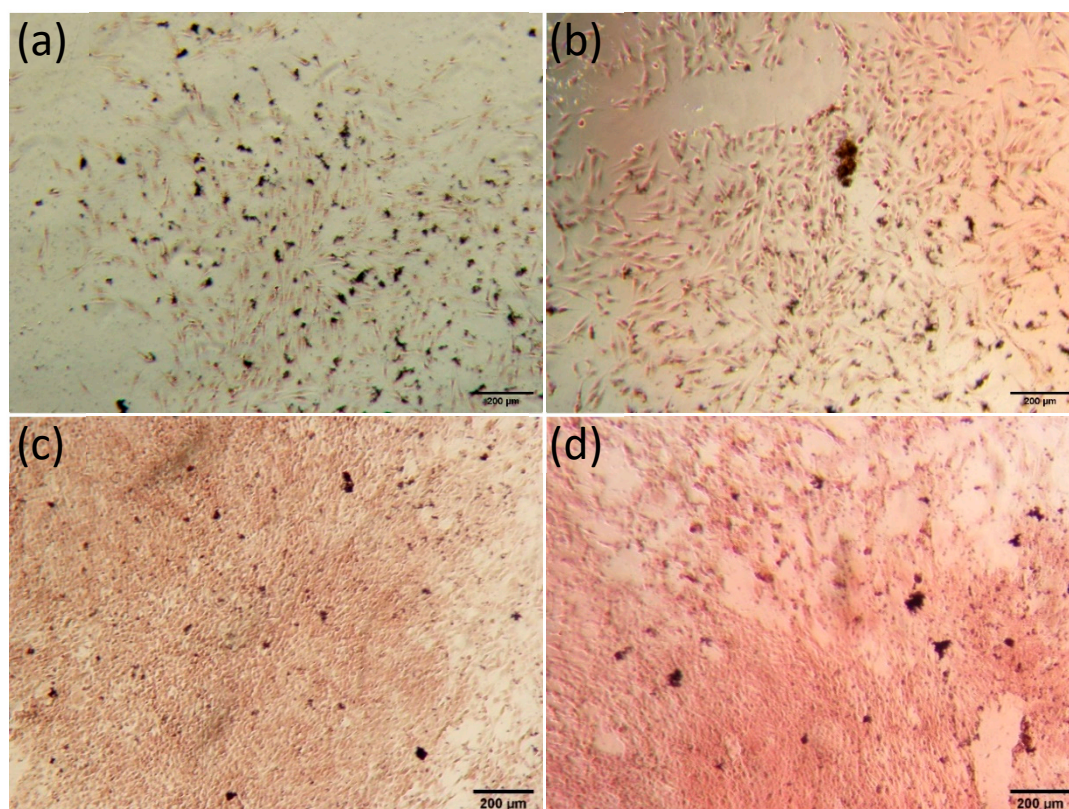


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