**Effect of TGF-β3 On Wound Healing of Bone Cell Monolayer in Static and Hydrodynamic Shear Stress Conditions**

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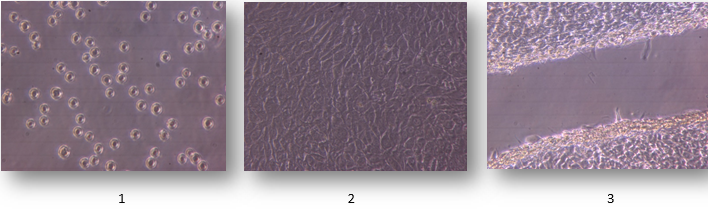
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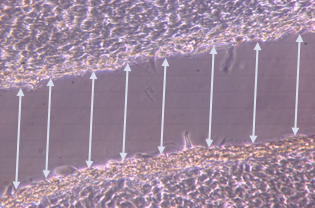
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Supplement Figure 1: Growth of human bone cells (MG63) in culture flask: (1) after cell passage (2) confluence cell monolayer (after 48 hrs. in culture) and (3) wounded cells ready for the test; X 100 magnification.



Supplement Figure 2: Measurement of wound closure width on cultured MG63 bone cell monolayer using ImageJ software