

Osteogenic potential of human adipose derived stem cells (hASCs) seeded on titanium trabecular spinal cages

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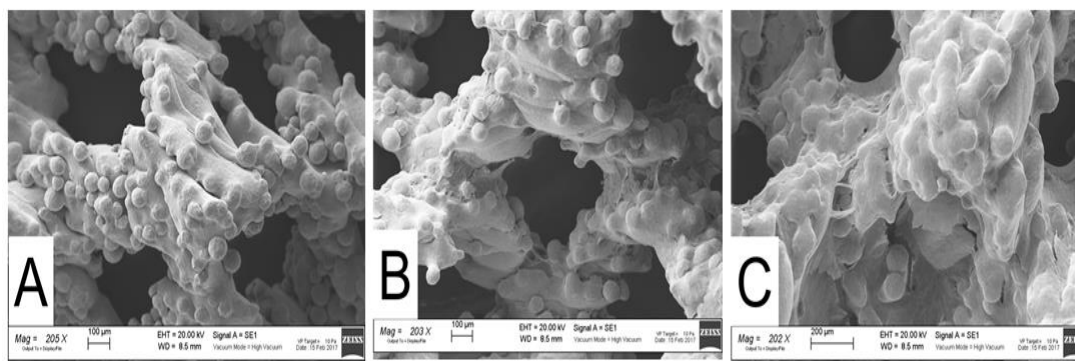
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Supplementary figures

Supplementary Figure S1. Scansion electron microscopy of empty cage (A) and of cage seeded with hASCs and cultured in growth medium (B) and osteogenic medium (C) for 21 days.

Magnifications: A: 202x, B: 205x; C: 202x



Supplementary Figure S2. Scansion electron microscopy of the internal of the cage. (A) Empty cage; (B) cage seeded with hASCs and cultured in growth medium and (C) cultured in osteogenic medium for 21 day Magnifications: A: 205x, B: 203x; C: 202x.

