Abstract format – place your title here formatted as shown here in bold: use Times New Roman font and do not capitalise first letters or whole title

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*J = -cD dx/dz* (1)

and should be tab centred, with the number in parentheses on the right.

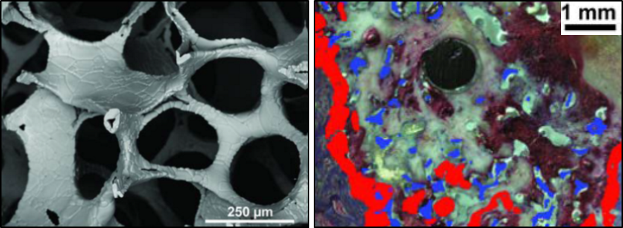


Fig. 1: Images of scaffolds for bone repair in this case – please compress images to 200dpi before saving. Include scale and unit if not already embedded in the image.

Table 1. Relative resorption rate and cell toxicity of materials used.

|  |  |  |
| --- | --- | --- |
|  | Resorption rate | Cell toxicity |
| Collagen | high | low |
| Sintered Hydroxyapatite | low | low |

**DISCUSSION & CONCLUSIONS:** Abstracts must not exceed one page. Do **NOT** tamper with the header or footer. Please submit the abstract as a PDF document. Only electronic submissions will be accepted. The abstracts must be submitted via the submission system on the Foundation’s global community platform THE BOX ([www.box.osteology.org](http://www.box.osteology.org)).

**REFERENCES:** 1 Kuchler, U., et al. (2015). *Dimethyloxalylglycine lyophilized onto bone substitutes increase vessel area in rat calvarial defects*. Clinical Oral Implants Research 26(5): 485-491. 2 Schwarz, F., et al. (2014). *Immunohistochemical characteristics of regenerated bone after surgical therapy of advanced ligature-induced peri-implantitis defects*. Clinical Oral Investigations 18(6): 1679-1686.

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