

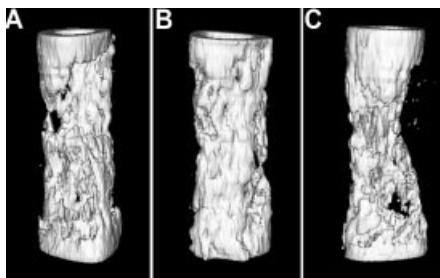
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Cover: The International Conference on Biomaterials in Regenerative Medicine was held 22–25 October 2006 in Vienna. The picture on the cover shows three-dimensional CT reconstructions of bone defects treated with double polylactide mesh in combination with cancellous autograft. It is taken from the contribution by Z. Gugala et al.



Biomaterials in Regenerative Medicine

Vienna (Austria), October 22–25, 2006

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S. Słomkowski

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Implications to Regenerative Medicine

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