

Root canal preparation versus biological dental implant.

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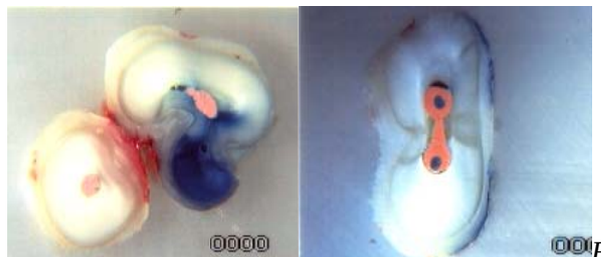
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$$k(t) = \mu \exp(-\mu t/\eta) \mathbf{I}(t) \quad (1)$$

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



ig. 1: Effect of stress on Gutta Percha and implants in a Schtroupf population (blue: normal)(left) vs. stressed (pink and black)(right).

Table 1. Relative allocation and amount of resources in research.

	Amount of Resources	Allocation Freedom
Industry	high	constrained
Academic	Low	unconstrained

DISCUSSION & CONCLUSIONS: Abstracts **must not exceed one page**. Please submit the abstract as a Word 97/2000/XP/2003/Vista 2007 document for Windows, or Word 98/2001/X/2004 document for Mac. Only electronic submissions will be accepted. The abstracts may be submitted via e-mail (attachment) or post (IBM-compatible diskette or CD-ROM labelled with abstract title and corresponding author, one abstract per folder).

REFERENCES: ¹ M. Ziegler (1991) *Essentials of Writing Biomedical Research Papers*, McGraw-Hill, Inc. ² I.R. Spears, M. Pfeleiderer, E. Schneider, et al (2000) *J Biomech* 33:1471-77. ³ A.R Poole, M. Alini, and A Hollander (1995) *Chondrocytes and cartilage destruction in Mechanisms and Models in Rheumatoid Arthritis* (eds B. Henderson, J. Edwards, and R. Pettipher) Academic Press, pp 163-204.

ACKNOWLEDGEMENTS: This template was modified with kind permission from European cells and Materials Journal.