**Glass ionomer cement auto-repair: an optical microscopy study**

M.Hofmann1 & M.Textor2

*1  MAT SEARCH, Ch. Jean Pavillard 14, 1009 Pully, CH. 2 Laboratory for Surface Science &*

*Technology, ETH Hönggerberg HCI H 525, 8093 Zürich CH*

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*k(t) =* *exp(-**t**)* ***1****(t)* (1)

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

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*Fig. 1: Effect of stress on erythrocyte morphology: normal (happy) erythrocyte (left) vs. stressed (“bad hair day”) erythrocyte (right).*

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**REFERENCES:** 1 M. Ziegler (1991) *Essentials of Writing Biomedical Research Papers*, McGraw-Hill, Inc. 2 I.R. Spears, M. Pfleiderer, 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, andR. Pettipher) Academic Press, pp 163-204.

**ACKNOWLEDGEMENTS:** This template was

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