

Biointerfaces *International* 2020, University of Zurich, August 26-27, 2020

COVER PAGE FOR ABSTRACTS

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- **Topic 6** Neuronal Interfaces, Bioelectronics and Biosensors
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- **Topic 9** Progress in Surface & Interface Characterization and Imaging (static/dynamic, in-situ and ex-situ), Bio-Tribology
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Please send your **1-page Abstract** and this cover page as a Word document for Windows or for MacOS to info@biointerfaces.ch

Abstract Format for Biointerfaces *International* 2020 (Place Your Title Here)

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INTRODUCTION: The proceedings will be electronically typeset, for publication as a supplement in the European Cells & Materials journal. Hence, abstracts **must** adhere to the following style. The required styles illustrated in this Microsoft WORD document, must be used as a template for production of abstracts, by replacing the relevant text with your own. The easiest way to use this abstract form is by cutting and pasting of unformatted text to maintain the documents present format.

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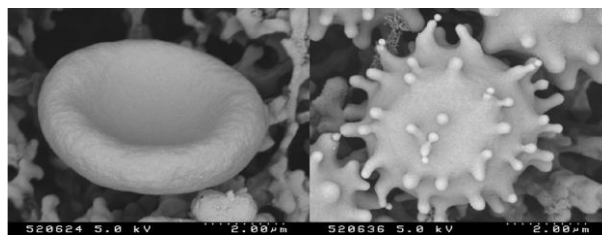


Fig. 1: Effect of stress on erythrocyte morphology: normal (happy) erythrocyte (left) vs. stressed (“bad hair day”) erythrocyte (right).

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

	Amount of Resources	Allocation Freedom
Industry	high	constrained
Academic	Low	unconstrained

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REFERENCES: ¹ M. Ziegler (1991) *Essentials of Writing Biomedical Research Papers*, McGraw-Hill, Inc. ² I.R. Spears, M. Pfliegerer, 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 Conferences (<http://www.ecmjournals.org/journal/meetings.htm>)