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

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

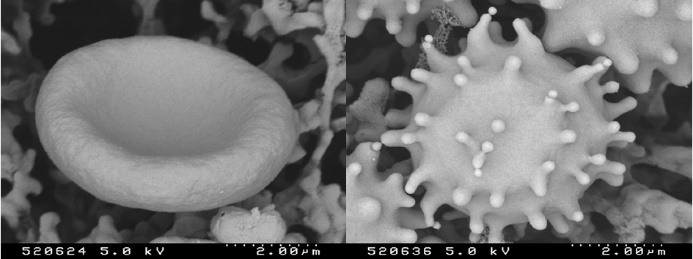


Fig. 1: Effect of stress on erythrocyte morphology: normal (happy) erythrocyte (left) vs. stressed (“bad hair day”) erythocyte (right).

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

|  |  |  |
| --- | --- | --- |
|  | Amount of resources | Allocation freedom |
| Industry | high | constrained |
| Academic | low | unconstrained |

**DISCUSSION & CONCLUSIONS:** Please submit the abstract as a Word document for Windows. Only electronic submissions will be accepted and not in PDF format. The abstracts must not exceed 5MB in size! The abstracts may be submitted by e-mail (attachment) labelled with presenting author as the file name.

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