Nucleic Acids Research, 2009, Vol. 37, No. 12 **1–0** doi:10.1093/nar/gkn000

Article title

Corresponding Author 1,*, First Co-Author 2 and Second Co-Author 2*

¹Affiliation of Corresponding Author and ²Affiliation of Both Co-Authors

Received January 1, 2009; Revised February 1, 2009; Accepted March 1, 2009

ABSTRACT

Text. Text.

INTRODUCTION

Text. Text.

Text. Text.

Text. Text.

$$\label{eq:ascorbate} Ascorbate + EDTA \cdot Fe^{3+} \rightarrow Oxidized \ ascorbate \\ EDTA \cdot Fe^{2+} + H_2O_2 \rightarrow EDTA \cdot Fe^{3+} + \cdot OH + OH^-$$

Text. Text.

Text. Text.

Text. Text.

^{*}To whom correspondence should be addressed. Tel: +44 000 0000000; Fax: +44 000 0000000; Email: xxx@yyyy.ac.zz

^{© 2008} The Author(s)

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/2.0/uk/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

2 Nucleic Acids Research, 2009, Vol. 37, No. 12

Text. Text.

Text. (?).

MATERIALS AND METHODS

Materials subsection one

Text. Text.

Materials subsubsection one. Text. T

$$\mathrm{LD}^r = \frac{\mathrm{LD}}{A_{\mathrm{iso}}} = 1.5S \left(3\cos^2\alpha_i - 1\right) \tag{1}$$

Text. Text.

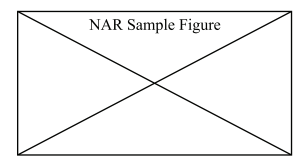


Figure 1. Caption for figure within column.

Text. Text.

Materials subsection two

Text. Text.

Text. Text.

$$\mathrm{LD}(t) = \sum_{i} a_{i} \exp\left(\frac{-t}{\tau_{i}}\right)$$

Text. Text.

RESULTS

Results subsection one

Text. Text.

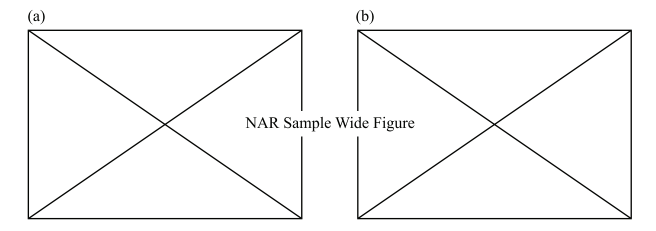


Figure 2. Caption for wide figure over two columns. (a) Left figure. (b) Right figure (see (a)).

Text. Text.

Results subsection two

Text. Text (see Table ??).

Text. Text (see Figure ??a).

Text. Text.

Results subsection three

Text. Text.

Table 1. This is a table caption

Col. head 1	Col. head 2 (%)	Col. head 3 (s ⁻¹)	Col. head 4 (%)	Col. head 5 (s ⁻¹)
Row 1	Row 1	Row 1	-	-
Row 2	Row 2	Row 2	Row 2	Row 2

This is a table footnote

Text. Text.

DISCUSSION

Discussion subsection one

Text. Text.

Discussion subsection two

Text. Text.

4 Nucleic Acids Research, 2009, Vol. 37, No. 12

Text. Text.

Discussion subsection three

Text. Text.

Text. Text.

Text. Text.

CONCLUSION

Text. Text.

ACKNOWLEDGEMENTS

Text. Text.

Conflict of interest statement. None declared.

REFERENCES

Author, A.B. and Author, C. (1992) Article title. *Abbreviated Journal Name*, **5**, 300–330.

Author, D., Author, E.F. and Author, G. (1995) *Book Title*. Publisher Name, Publisher Address.

Author,H. and Author,I. (2005) Chapter title. In Editor,A. and Editor,B. (eds), *Book Title*, Publisher Name, Publisher Address, pp. 60–80. Author,Y. and Author,Z. (2002) Article title. *Abbreviated Journal Name*, 523, 500, 520.