

Subject Section

Motif discovery and its analysis for binding sites of WhiH (White H) transcription factor in Streptomyces

Sergii Gladchuk 1,*, Klas Flärdh 2 and Björn Canbäck 2,*

Associate Editor: XXXXXXX

Received on XXXXX; revised on XXXXX; accepted on XXXXX

Abstract

Contact

Supplementary information: Supplementary data are available at Bioinformatics online.

1 Introduction

$$\sum x + y = Z \tag{1}$$

2 Approach

3 Methods

- for bulleted list, use itemize
- for bulleted list, use itemize
- for bulleted list, use itemize

© The Author 2017. Published by Oxford University Press. All rights reserved. For permissions, please e-mail: journals.permissions@oup.com

¹Department of Biology, Bioinformatics Group, Biology Building, SE 22362 Lund, Sweden

^{*} To whom correspondence should be addressed.

2 Sample et al.

3.1 This is subheading

Text Text Text Text Text. Figure 2 shows that the above method Text Text Text Text Text Text. Bofelli et al., 2000 might want to know about Bofelli et al., 2000 might want to know about text text text text. Text Text Text Text Text. Figure 2 shows that the above method Text Text Text Text Text Text Text. Bofelli et al., 2000 might want to know about Bofelli et al., 2000 might want to know about text text text Text Text Text Text Text. Figure 2 shows that the above method Text Text. Bofelli et al., 2000 might

3.1.1 This is subsubheading

Text Text Text Text Text Text. Figure 2 shows that the above method Text. Figure 2 shows that the above method Text Text. Bofelli et al., 2000 might want to know Text. Bofelli et al., 2000 might want to know about text text text Text Text Text Text Text. Figure 2 shows that the above method Text Text Figure 2 shows that the above method Text Text. Bofelli et al., 2000 might want to know about Bofelli et al., 2000 might want to know about text text text Text Text Text Text Text Text. Figure 2 shows that the above method Text Text Text

Text Text Text Text Text Text. Figure 2 shows that the above method Text. Figure 2 shows that the above method Text Text. Bofelli et al., 2000 might want to know Text Text. Bofelli et al., 2000 might want to know about text text text text Text Text Text Text Text. Figure 2 shows that the above method Text

4 Sample et al.

Table 1. This is table caption

head1	head2	head3	head4
row1	row1	row1	row1
row2	row2	row2	row2
row3	row3	row3	row3
row4	row4	row4	row4

This is a footnote

FPO

Fig. 1. Caption, caption.

3.2 Test1

4 Discussion

5 Conclusion

- 1. this is item, use enumerate
- 2. this is item, use enumerate
- 3. this is item, use enumerate

short Title 5

Acknowledgements

Text Text Text Text Text Text Text. Bofelli *et al.*, 2000 might want to know about text text text

Funding

This work has been supported by the... Text Text Text.

References

Bofelli, F., Name2, Name3 (2003) Article title, *Journal Name*, **199**, 133-154. Bag, M., Name2, Name3 (2001) Article title, *Journal Name*, **99**, 33-54.

Yoo,M.S. *et al.* (2003) Oxidative stress regulated genes in nigral dopaminergic neurnol cell: correlation with the known pathology in Parkinson's disease. *Brain Res. Mol. Brain Res.*, **110**(Suppl. 1), 76–84.

Lehmann, E.L. (1986) Chapter title. *Book Title*. Vol. 1, 2nd edn. Springer-Verlag, New York.

Crenshaw, B.,III, and Jones, W.B.,Jr (2003) The future of clinical cancer management: one tumor, one chip. *Bioinformatics*, doi:10.1093/bioinformatics/btn000.

Auhtor, A.B. et al. (2000) Chapter title. In Smith, A.C. (ed.), Book Title, 2nd edn. Publisher, Location, Vol. 1, pp. ???-???.

Bardet, G. (1920) Sur un syndrome d'obesite infantile avec polydactylie et retinite pigmentaire (contribution a l'etude des formes cliniques de l'obesite hypophysaire). PhD Thesis, name of institution, Paris, France.