A sample article title

Charles A Darwin¹*, Jane E Doe ^{1,2}*, John RS Smith^{3§}

¹Life Sciences Department, King's College London, Cornwall House, Waterloo Road,

London, UK

²Department of Zoology, Camridge, Cornwall House, Waterloo Road, London, UK

³Marine Ecology Department, Institute of Marine Sciences Kiel, Düsternbrooker Weg

20, 24105 Kiel, Germany

*These authors contributed equally to this work

§Corresponding author

Email addresses:

CAD: charles@darwin.co.uk

JED: jane@darwin.co.uk

JRSS: johnsmith@darwin.co.uk

- 1 -

Abstract

Background

Text for this section of the abstract...

Methods

Text for this section of the abstract...

Results

Text for this section of the abstract...

Conclusions

Text for this section of the abstract...

Background

Text for this section.

Methods

Text for this section.

Results

Sub- heading for this section

Text for this sub-section...

Sub- heading for this section

Text for this sub-section...

Sub- heading for this section

Text for this sub-section...

...Discussion

Text for this section...

Conclusions

Text for this section...

List of abbreviations (optional section)

Text for this section.

Declarations

Authors' contributions

What each author contributed to the study and writing of the article.

Authors' Information (optional section)

Text for this section.

Acknowledgements (optional section)

Text for this section.

Ethics approval and consent to participate

Text for this section... (If not applicable, please write "Not applicable")

Consent for publication

Text for this section... (If not applicable, please write "Not applicable")

Availability of data and materials

Text for this section ... (If you do not wish to share your data, please state that data will not be shared, and state the reason.)

Competing interests

Please declare any conflicts of interests here (If none, please state so)

Funding

Publication of this article was funded by...

References

- 1. Shuman S: **Structure, mechanism, and evolution of the mRNA capping apparatus.** *Prog Nucleic Acid Res Mol Biol* 2000, **66**:1-40
- 2. Chomczynski P, Sacchi N: **Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction.** *Anal Biochem* 1987, **162**:156-159
- 3. Sambrook J, Fitsch EF, Maniatis T: *Molecular Cloning: A Laboratory Manual*. Cold Spring Harbor, Cold Spring Harbor Press 1989

 Wessely S, Wood F: Peer review of grant applications: a systematic review. In: Peer review in Health Sciences. Edited by Godlee F, Jefferson T. London, BMJ Books 1999, 14-31

5. Advisory Committee on Genetic Modification: Annual Report. London; 1999.

...

Figures

Figure 1 - Sample figure title

Figure legend text

Figure 2 - Another sample figure title

Figure legend text.

...

Tables

Table 1 - Sample table title

Table legend text.

	Variable	Variable	Variable
Variable	Example data	Example data	Example data
Variable	Example data	Example data	Example data

Table 2 - Another sample table title

Table legend text.

	Variable	Variable	Variable
Variable	Example data	Example data	Example data
Variable	Example data	Example data	Example data

...

Additional files

Additional file 1 – Sample additional file title

Additional file description text (including details of how to view the file, if it is in a non-standard format).

Additional file 2 – Another sample additional file title

Additional file description text (including details of how to view the file, if it is in a non-standard format).