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| ARTICLE INFO:  Received:09 Oct 20xx  Revised: 10 Nov 20xx  Accepted: 30 Nov 20xx  Online: 12 Dec 20xx  K E Y W O R D S:  4-6 keywords  Each keyword to start on a new line. See also http://www.biomed-data.eu/content/choose-keywords |  | A B S T R A C T  Objectives, existing policy addressed, key policy recommendations; no more than 200 words.  Creative Commons BY-NC-SA 4.0  © 2016 Hosting by Procon Ltd. All rights reserved. |

### 1. Main Text

Here introduce the paper, and put a nomenclature if necessary, in a box with the same font size as the rest of the paper. The paragraphs continue from here and are only separated by headings, subheadings, images, tables and formulae. Further instructions for authors follow below.[[1]](#endnote-1)

#### Spelling

Authors from the United States are welcome to use U.S. spelling. All other authors, please use consistently U.K. spelling.

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Collate acknowledgements in a separate sec­tion at the end of the article and do not include them on the title page, as a footnote to the title or otherwise.

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If the table is too large to fit within the column, create a new section by inserting two continuous section breaks and select one-column layout for this section.

Table 1. An example of a table.

|  |  |  |
| --- | --- | --- |
| An example of a col­umn heading | Column A (*t*) | Column B (*t*) |
| And an entry | 1 | 2 |
| And another entry | 3 | 4 |
| And another entry | 5 | 6 |

#### 1.3. Charts, figures, photos

All figures should be numbered with Arabic nu­merals (1,2,3,….). Every figure should have a cap­tion. All photographs, schemas, graphs and dia­grams are to be referred to as figures. Line draw­ings should be good quality scans or true elec­tronic output. Low-quality scans are not accepta­ble. Figures must be embedded into the text and not supplied separately. In MS word input the fig­ures must be properly coded. Lettering and sym­bols should be clearly defined either in the caption or in a legend provided as part of the figure. Fig­ures should be placed at the top or bottom of a page wherever possible, as close as possible to the first reference to them in the paper.[[3]](#endnote-3)

The figure number and caption should be typed below the illustration in 10 pts and left jus­tified [Note: C entre one-line captions of length less than column width centred]. Artwork has no text along the side of it in the main body of the text.[[4]](#endnote-4)



Figure 1: Sample illustration.

If a chart or an image is too large to fit within the column, create a new section by inserting two continuous section breaks and select one-column layout for this new section. See the example below.

#### 1.4. Construction of references

Use endnotes to cite a source in the text.[[5]](#endnote-5) Thus, references are numbered consecutively in the list at the end of the article in the order they are cited in the text. Use font size 10 pts and single-spaced paragraphs.

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If you are on a Mac or the keyboard shortcut does not work, use Format>Font to format the reference numbers as Hidden.

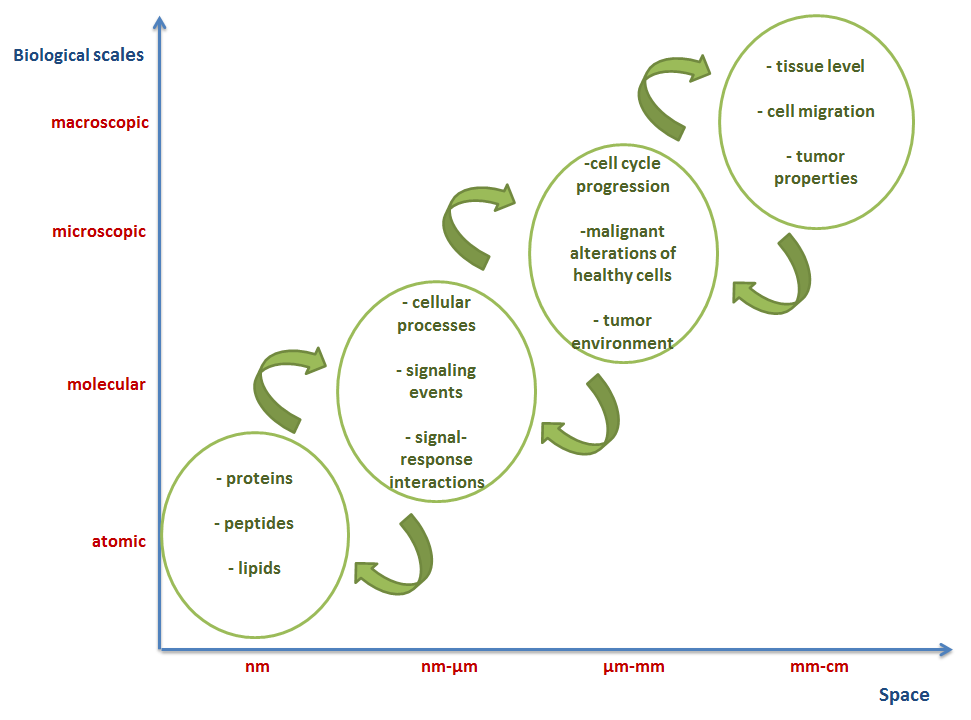


Figure 2: Illustration of the biological scales for computational cancer models including atomic, molecular, micro­scopic and macroscopic.

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#### 1.5. References to datasets

Data citations provide bibliographic information for the data records described in the manuscript. These should be in the format “Lastname1 Initial(s)1, Lastname2 Initial(s)2, Lastname3 Initial(s)3. Repository\_name Dataset\_acces­sion\_number or DOI (Year).”

In the text of the paper refer to a dataset placing its number in parentheses (Data Citation 1). You can use either the dataset accession number or its DOI (Data Citation 2).

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Section headings should be left justified, bold, with the first letter capitalized and numbered con­secutively, starting with the Introduction. Sub-sec­tion headings should be in capital and lower-case italic letters, numbered 1.1, 1.2, etc., and left jus­tified, with second and subsequent lines indented. All headings should have a minimum of three text lines after them before a page or column break. Ensure the text area is not blank except for the last page.

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Symbols denoting vectors and matrices should be indicated in bold type. Scalar variable names should nor­mally be expressed using italics. Weights and measures should be expressed in SI units. All non-standard abbreviations or symbols must be de­fined when first mentioned, or a glossary pro­vided.

#### 1.8. Footnotes

Footnotes should be avoided if possible. Neces­sary footnotes should be denoted in the text by consecutive superscript roman numbers.ii The footnotes should be typed single spaced, and in smaller type size (10 pt), at the foot of the page in which they are mentioned, and separated from the main text by a one line space extending at the foot of the column.[[8]](#endnote-8)

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Once ready with the text, please hyphenate it us­ing the feature incorporated in Word for Win­dows. Select ‘Manual’ hyphenation and do not hyphenate titles, URL addresses and the like. Avoid also hyphenation at the end of a line.

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### Acknowledgements

Acknowledgements and Reference heading should be left justified, bold, with the first letter capital­ized but have no numbers. Text below continues as normal.

### Appendix A. An example appendix

Authors including an appendix section should do so before References section. Multiple appendices should all have headings in the style used above. Please order them as Appendix A, B, C etc.

#### A.1. Example of a sub-heading within an appendix

There is also the option to include a subheading within the Appendix if you wish.

#### A.2. Example of a sub-heading within an appendix

Number sub-headings consecutively.

### Data Citations

1 Finlayson SG, LePendu P, Shah NH. Dryad http://dx.doi.org/10.5061/dryad.jp917 (2014).

2 Baric R, Katze M, Chang J, Gralinski L, Law L. Gene Expression Omnibus GSE37569 (2012).

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2. Silva, L. PLOS’ New Data Policy: Public Ac­cess to Data. 24 February 2014. Available at www.plos.org/ plos-data-policy-faq. [↑](#endnote-ref-2)
3. Zhang P, Brusic V. Mathematical modeling for novel cancer drug discovery and development. Expert Opin Drug Discov. 2014 Jul 25: 1-18. DOI: 10.1517/174604 41.2014.941351. [↑](#endnote-ref-3)
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5. Kourou K, Fotiadis DI. Computational Modelling in Cancer: Methods and Applications. Biomed Data J. 2015;1(1):15-25. DOI: 10.11610/bmdj.01103. [↑](#endnote-ref-5)
6. Pantos C, Schroeder M, Ivanova P. Open Access to Quality Biomedical Experimental and Clinical Data and Data-based Models. Biomed Data J. 2015;1(1):01-02. DOI: 10.11610/bmdj.01101. [↑](#endnote-ref-6)
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8. HORIZON 2020 Work programme 2014-2015, Health, demographic change and wellbeing. PHC2-Understanding diseases: systems medicine. Available from: http://ec.europa.eu/research/participants/data/ ref/h2020/wp/2014\_2015/main/h2020-wp1415-health\_en.pdf. [↑](#endnote-ref-8)