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Introduce the theme of the BMDJ issues and its highlights.[[1]](#endnote-1) Include relevant information on relevant editorial and other policies.

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#### Construction of references

Use endnotes to refer to a particular source in the text.[[3]](#endnote-3) 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 11 pts and single-spaced paragraphs.

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### Data Citations

1 Finlayson SG, LePendu P, Shah NH. Dryad DOI: [10.5061/dryad.jp917](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. Bunevicius A. The Need for Open-access, Structured Data in Clinical Brain Research. Biomedical Data Journal. 2015;1(1):27-32. DOI: [10.11610/bmdj.01104](http://dx.doi.org/10.11610/bmdj.01104). [↑](#endnote-ref-2)
3. 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-3)
4. 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](http://dx.doi.org/10.11610/bmdj.01101). [↑](#endnote-ref-4)
5. Guedj D, Ramjoué C. European Commission Policy on Open-Access to Scientific Publications and Research Data in Horizon 2020. Biomed Data J. 2015;1(1):11-14. DOI: [10.11610/bmdj.01102](http://dx.doi.org/10.11610/bmdj.01102). [↑](#endnote-ref-5)