**Original Paper OR Review OR Short Notes**

**Title** [concise and informative]

[insert AUTHORS here; FIRST name, MIDDLE name, LAST name]

[insert AFFILIATIONS here]

Corresponding author: [include email and telephone and fax numbers)

[should not exceed six manuscript pages (approximately 27,000 characters - plus one Table and ine Figure or two Tables, or two Figures) and should be accompanied by a brief explanation of their novelty and significance]

**Abstract**

[insert ABSTRACT here; 150-200 words, no references or abbreviations]

**Keywords:** [insert 4-6 keywords here]

**Introduction**

[insert TEXT here; a good introduction will be about one page of text, clearly state the problem, introduce relevant literature, note any controversies, and present the aim or hypothesis in the last paragraph; example reference format using Endnote: (Lei et al. 2014;Rubini et al. 2014)]

[*Mycorrhiza* does not stipulate how the remainder of the article should be presented; however, Materials and Methods, Results, Discussion, Conclusions is a commonly used and suitable format; use nor more than three levels of headings]

**Materials and Methods**

[insert here]

**Results**

[can be combined with discussion as a “Results and Discussion” section]

**Discussion**

[insert DISCUSSION here, can be combined with CONCLUSION]

**Conclusions**

[Should be brief and clearly state how the findings of the study relate to the underlying aims/hypothesis and the implication of the research]

**Acknowledgements**

[include acknowledgement of people, grants funding, etc. Funding organizations should be written in full]

**References**

[we recommend using citation management software, such as Endnote; for an excellent free alternative see [Mendeley](http://www.mendeley.com/)]

Lei NY, Jabaji Z, Wang J, Joshi VS, Brinkley GJ, Khalil H, Wang F, Jaroszewicz A, Pellegrini M, Li L, Lewis M, Stelzner M, Dunn JC and Martin MG (2014) Intestinal subepithelial myofibroblasts support the growth of intestinal epithelial stem cells. PLoS One*,* 9: e84651.

Rubini A, Riccioni C, Belfiori B and Paolocci F (2014) Impact of the competition between mating types on the cultivation of Tuber melanosporum: Romeo and Juliet and the matter of space and time. Mycorrhiza*,* 24 Suppl 1: S19-27.

**Figure legends**

**Figure x.** [listed one after another; do not add legend to figure files; do not embed figures in this file; present each figure with a short summary of 15 words followed by a more comprehensive description]

**Tables**

[each on separate page, include table caption explaining the components of the table portrait, footnotes immediately below the table indicated by superscript lower-case letters (or asterisks for significance values and other statistical data)]

[Did you find this template useful? To find out more about how Nextgenediting can help you publish visit <http://www.nextgenediting.com>. Connect with us via social media ([LinkedIn](http://www.linkedin.com/company/nextgenediting/), [Facebook](https://www.facebook.com/pages/Nextgenediting/131606863661962), or [Twitter](https://twitter.com/nextgenediting)) for news and special offers!]