# My awesome title

First Last<sup>1</sup> & First Last<sup>1</sup>

<sup>1</sup>Department of DisIntegrative Biology, Oregon State University, Corvallis, Oregon, 97331 USA

RUNNING TITLE: Awesome study

Article type Letter Words in abstract XXX Words in manuscript XXXNumber of references 2 Number of figures Χ Number of tables X X Number of boxes Corresponding author First Last

Phone (541) 737-XXXX Fax (541) 737-XXXX

Email first.last@oregonstate.edu

Abstract

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat

ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget,

consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant

morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras

viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus

sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc.

Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada

eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus.

Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci

dignissim rutrum.

Keywords: ecology

2

### Introduction

- When using natbib, this is how to cite other papers (Kopka & Daly, 2004). Of course, using
- a natbib, you can also cite Lamport (1989) like this.

MN: This is a

### 4 Methods

- 5 Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget, interdum id, facilisis
- 6 et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat
- 7 leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc.
- 8 Donec ultrices lacus id ipsum.

#### 9 Study system

- 10 A subsection is initiated like this. Pellentesque interdum sapien sed nulla. Proin tincidunt.
- Aliquam volutpat est vel massa. Sed dolor lacus, imperdiet non, ornare non, commodo eu,
- 12 neque. Integer pretium semper justo. Proin risus. Nullam id quam. Nam neque. Duis vitae
- wisi ullamcorper diam congue ultricies. Quisque ligula. Mauris vehicula.

#### 14 Results

- References a figure by referencing its label (Fig. 1). You can include a table either by making the
- table within this tex file, or call from a seperate file (e.g., an R-generated table) using the input
- 17 function. As long as it has a label, you can reference your table the same way you reference
- 18 figures and sections (Table 1).

 Table 1: My first cool results.

 Value 1
 Value 2
 Value 3

  $\alpha$   $\beta$   $\gamma$  

 1
 1110.1
 a

 2
 10.1
 b

 3
 23.113231
 c

## 1 Discussion

- <sup>2</sup> Pellentesque interdum sapien sed nulla. Proin tincidunt. Aliquam volutpat est vel massa. Sed
- dolor lacus, imperdiet non, ornare non, commodo eu, neque. Integer pretium semper justo.
- 4 Proin risus. Nullam id quam. Nam neque. Duis vitae wisi ullamcorper diam congue ultricies.
- <sup>5</sup> Quisque ligula. Mauris vehicula.

## 6 Acknowledgments

<sup>7</sup> We thank everyone we know

## 8 Author contributions

9 Both authors contributed equally.

## 10 Code and data availability

11 It's all on GitHub! url address here

# 1 References

- <sup>2</sup> Kopka, H. & Daly, P. (2004). Guide to LATEX:[tools and Techniques for Computer Typesetting].
- 3 Addison-Wesley.
- 4 Lamport, L. (1989). Latex: a document preparation system. Addison-Wesley Longman Publish-
- ing Co., Inc. Boston, MA, USA.

# <sup>1</sup> Figure captions

Figure 1: This is my first awesome figure.

