# This is the article title

John Doe1¶, Antonie Data1¶, Johannes van Stats1,#a, MarieTestperson2\*, David Ribosome Jr.3,4, Gregory H.T. McBio5,#b, Angela Reviewerson1,2&, Marina Measure1&, on behalf of The Bunny Genome Sequencing Consortium^  
  
1 Department, Institution, City, State, Country  
2 Department of Dermatology, Division of Rabbit Health, Section of Veterinary 14 Medicine, St. Hare Hospital, San Francisco, California, United States of America  
3 Department of Libraries and Archives, National Contemporary Bunny Museum, 17 Lagomorph, Connecticut, United States of America  
4 Department of Restoration, National Contemporary Bunny Museum, Lagomorph, Connecticut, United States of America  
5 Department of Restoration, National Contemporary Bunny Museum, Lagomorph, Connecticut, United States of America  
  
#aCurrent Address: Department of Carrot Science, Bunny University, Lagomorph, Connecticut, United States of America  
#bCurrent Address: Department of Canine Evasion, Bunny University, Lagomorph, Connecticut, United States of America  
  
  
\* Corresponding author  
E-mail: testperson@university.ed (MT)  
  
  
¶These authors contributed equally to this work.  
&These authors also contributed equally to this work.  
  
^Membership of the Bunny Genome Sequencing Consortium is provided in the Acknowledgments.

# Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Vestibulum adipiscing urna ut lectus gravida, vitae blandit tortor interdum. Donec tincidunt porta sem nec hendrerit. Vestibulum nec pharetra quam, vitae convallis nunc. Mauris in mattis sapien. Fusce sodales vulputate auctor. Nam lacus felis, fermentum sit amet nulla ac, tristique ultrices tellus. Integer rutrum aliquet sapien, eu fermentum magna pellentesque vitae. Integer semper viverra mauris vel pulvinar. Suspendisse sagittis malesuada urna. Praesent mauris diam, fringilla id fringilla ac, posuere non lorem. Vestibulum mauris ante, fringilla quis tortor sit amet, accumsan fermentum quam. Nulla dictum consectetur leo. Ut vulputate ipsum purus, a interdum nibh viverra et. Praesent aliquam sapien vel massa sodales bibendum. Nulla interdum accumsan lectus, sed auctor elit accumsan a. Suspendisse quis rhoncus nibh. The verum est de illic.

# Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, vitae blandit tortor interdum. Donec tincidunt porta sem nec hendrerit. Vestibulum nec pharetra quam, vitae convallis nunc.

# Level 1 heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, vitae (Fig 1) interdum. Donec tincidunt porta sem nec hendrerit. Vestibulum nec pharetra quam, vitae convallis nunc. Mauris in mattis sapien. Fusce sodales vulputate auctor. Nam sit amet nulla lacus a, . ultrices tellus. Integer rutrum aliquet sapien, eu fermentum magna pellentesque vitae.

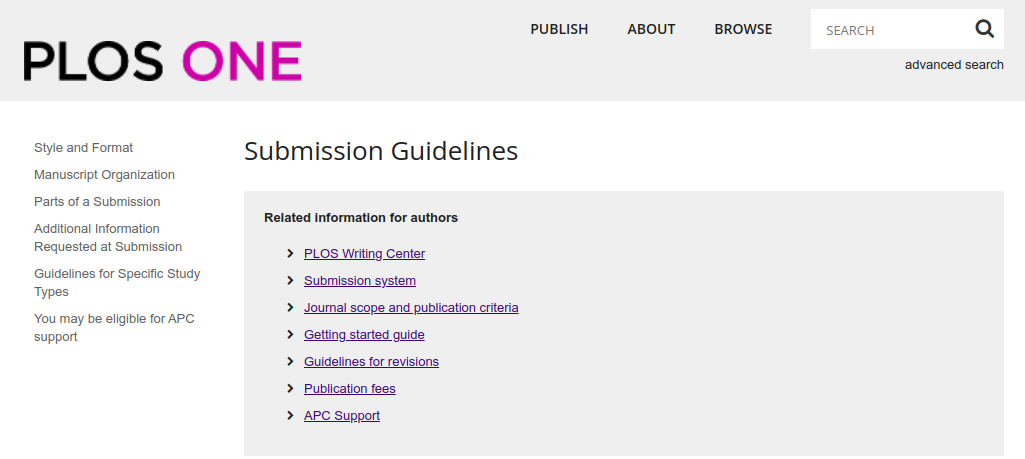


Fig 1. **This is the Fig 1 title.** This is the Fig 1 legend.

This is a Fig 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, vitae blandit tortor interdum. Donec et tincidunt porta sem nec hendrerit.

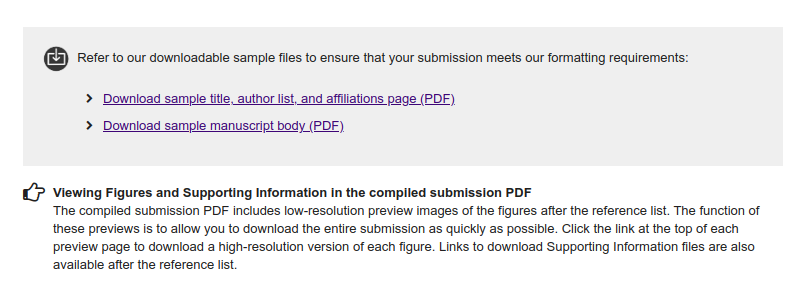


Fig 2. **Plos-one tempalte position.** Detail position of plos-one template.

PLOS ONE’s template file is located in the above (Fig 2), and if you want to cite multiple figures, you can suppress prefix and write like Figs 1 and 2. The original sentencies are as follows.

|  |  |
| --- | --- |
|  |  |

From the equation (Eq. 1). Vestibulum nec pharetra quam, vitae convallis nunc. Mauris in mattis sapien. Fusce sodales vulputate auctor. Nam lacus felis, fermentum sit amet nulla ac, tristique ultrices tellus. Integer rutrum aliquet sapien, eu fermentum magna pellentesque vitae. Integer semper viverra mauris vel pulvinar dolor sit amet en .

## Level2 heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, vitae blandit tortor interdum.

### Level3 heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, vitae blandit tortor interdum.

# Level1 heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, et bland Table 1 Donec tincidunt porta sem nec hendrerit. Vestibulum nec pharetraquam, vitae convalli. Fido nemo.

Table 1. This is the Table 1 Title. This is the Table 1 legend.

|  | Chemical W | Chemical X | Chemical Y | Chemical Z |
| --- | --- | --- | --- | --- |
| Chemical 1 | Reaction 1W | Reaction 1X | Reaction 1Y | Reaction 1Z |
| Chemical 2 | Reaction 2W | Reaction 2X | Reaction 2Y | Reaction 2Z |
| Chemical 3 | Reaction 3W | Reaction 3X | Reaction 3Y | Reaction 3Z |
| Chemical 4 | Reaction 4W | Reaction 4X | Reaction 4Y | Reaction 4Z |
| Chemical 5 | Reaction 5W | Reaction 5X | Reaction 5Y | Reaction 5Z |

This is the Table 1 legend.  
aTable footnotes belong here.  
bFootnotes should have corresponding symbols in the table.

See Table 1

# Conclusion

Lorem ipsum dolor sit amet, consectetur adipiscing [1] and [2] (for multiple citation [1,2]). Vestibulum adipiscing urna ut lectus gravida, vitae blandit tortor interdum. Donec tincidunt porta sem nec hendrerit. Vestibulum nec pharetra quam, vitae convallis nunc.

# Acknowledgements

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, vitae blandit tortor interdum.

# References

1. Yeh RW, Valsdottir LR, Yeh MW, Shen C, Kramer DB, Strom JB, et al. Parachute use to prevent death and major trauma when jumping from aircraft: Randomized controlled trial. BMJ. 2018; k5094. doi:[10.1136/bmj.k5094](https://doi.org/10.1136/bmj.k5094)

2. Wynder EL. TOBACCO SMOKING AS A POSSIBLE ETIOLOGIC FACTOR IN BRONCHIOGENIC CARCINOMA: A Study of Six Hundred and Eighty-Four Proved Cases. JAMA. 1950;143: 329. doi:[10.1001/jama.1950.02910390001001](https://doi.org/10.1001/jama.1950.02910390001001)