# **Abstract**

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 sapieneFusc 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 urnasentamauris 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 melssa 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.

# Materials and Methods

Lorem ipsum dolor sit amet, consectetur adipiscing eli Vestibulum adipiscing urna ut lectus girda, vitae (Fig 1) interdum. Donectincidunt porta sem nec hendrerit. Vestibulum ne pharetra quam, vitae convallis nunc. Mauris in matisien. Fusce sodales vulputate auctor. Nam sit amet nulla laausFigs1 and 2 ultrices tellus. Integer rutrum aliquet sapien, eu fermentum magn pellentesque vitae.

Figure Citation s

- Cite figures as "Fig 1", "Fig 2", etc.
- Cite figures and tables in order.
- Do not cite "Fig 2" before "Fig 1".
- Cite multiple

- Fig 1. This is the Fig1 Title. This is the Fig1 legend.
- Fig 2. This is the Fig2 Title. This is the Fig2 legend

Lorem ipsum dolor sitamet, consectetur adipiscing elit Vestibulum adipiscing urna ut lectus gravida, vitae blandit tor interdum. Done $\varphi^2$  et  $q^2$  tincidunt porta sem nec hendrerit.

$$p^2 + 2pq + q^2 = 1$$
 (1)

Vestibulum nec pharetra quam, vitae convallis nunc. Mau in mattis sapien. Fusce sodalæsiputate auctor. Nam lacus felis fermentum sit amet nulla ac, tristique ultrices tellus. Integer rutr aliquet sapien, eu fermentum magna pellentesque vitae. Int semper viverra mauris vel pulvindolor sit amet  $e(p+q)^2 = 1$ .

### Display/Numbered Equation

- Format display equations in Mathtype or Equation Tools.
- Do not use Graphic Objects.

### Inline Equation

- Format in regular text or as an inline equation in Mathtype or Equation Tools
- Do not use Symbol Font.
- Do not use Graphic Objects.

# Genotyping <

Lorem ipsum dolor sit amet, consectetur adipiscing e Vestibulum adipiscing urna ut lectus gravida, vitae blandit tor interdum. Donec tincidunt porta sem nec hendrenitn@stuum basisuntpertinent ad nosMauris in mattis sapien. Fusce sodale vulputate auctorNam lacus felis, fermentum sit amet nulla a tristique ultrices tellus. Integer rutrum aliquet sapien, eu ferment magna pellentesque vitae. Integer semper viverra mauris pulvinar et alst

### Whole genome RFLP analysis <

Lorem ipsum dolor sit ametçonsectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, vitae blandit tor interdum. Donec tincidunt porta sem nec hendrerit. Vestibulum pharetra quam, vitae convallis nunc. Mauris in mattis sapien. Fu sodales vulputate auctoriumquam ienstare tibi up.

### Level 2 Heading

- Use Level 2 headings for sub-sections of major sections.
- Bold type, 16pt font.
- Only use italics and text formatting where needed.
- Do not use ALL CAPS.

### Level 3 heading

- Use Level 3 headings for sub-sections within Level 2 headings.
- Bold type, 14pt font.
- Only use italics and text formatting where needed.
- Do not use ALL CAPS.



### MANUSCRIPT BODY FORMATTING GUIDELINES

# Results and Discussion

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum adipiscing urna ut lectus gravida, beand Table 1
Donec tricidunt porta sem nec hendre litestibulum nec pharetra quam, vita convalli. Fido nemo.

Table 1. This is the Table 1 Title.

	Chemical	Chemical	Chemical	Chemical
	W	X	Y	Z
Chemical 1	Reaction	Reaction	Reaction	Reaction
	1W	1X	1Y	1Z
Chemical 2	Reaction	Reaction	Reaction	Reaction
	2W	2X	2Y	2Z
Chemical 3	Reaction	Reaction	Reaction	Reaction
	3W <sup>a</sup>	3X	3Y <sup>b</sup>	3Z
Chemical 4	Reaction	Reaction	Reaction	Reaction
	4W	4X	4Y	4Z
Chemical 5	Reaction	Reaction	Reaction	Reaction
	5W	5X	5Y	5Z

This is the Table 1 legend.

#### Tables and Table Citations

- Tables should be cited as "Table 1", "Table 2", etc.
- Cite multiple tables as "Tables 1 and 2", "Tables 1-3", etc.
- Tables should be included directly after the paragraph in which they are first cited.
- Tables must be cellbased in Microsoft Word or embedded with Microsoft Excel
- No vertically merged cells.
- No hard returns.
- Do not use empty rows to create spacing.
- Do not include graphic objects, images, colored text, or shading patterns.
- Typeset tables will be formatted to match PLOS ONE style.
- See PLOS ONE Table Guidelines for more complete instructions: <a href="http://journals.plos.org/plosone/s/tables">http://journals.plos.org/plosone/s/tables</a>

# Conclusions

Lorem ipsum dolor sit amet, consectetur adipiscing [ \*\* Vestibulum adipiscing urna ut lectus gravida, vitae blandit tor interdum. Donec tincidunt porta sem nec hendrerit. Vestibulum pharetra quam, vitae convallis nunc. Mauris in mattis sapiereFi sodales vulputate auct6/1 Fig. Dolor sit amet S1 and S2 Tables

#### Reference Citations

- Cite references in brackets (for example, "[1]" or "[2-5]" or "[3,7,9]").
- References must be cited in order at first mention.

### Supporting Information Citation s

- Format Supporting Information Citations as "S1 Fig", "S1 Table", etc
- Cite multiple files as "S1 and S2 Figs", "S1-S3 Figs", etc.
- It is not require<007.</li>

<sup>&</sup>lt;sup>a</sup>Table footnotes belong here.

<sup>&</sup>lt;sup>b</sup>Footnotes should have corresponding symbols in the table.



# Acknowledgments

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

### Acknowledgments

 Do not include funding or competing interests information in Acknowledgments.

# References

- Doe J, Data A, van Stats J, Testperson M, Ribosorde E McBio GHT, et al. This is the article title. PLoS One 201 Dec 18; 9(12).
- Doe J, Data A, van Stats J, Testperson M, Ribosome E McBio GHT, et al. Bunny dynamics in cartoon landscape PLOS One. Forthcoming 2015.

#### References

- References should be listed after the main text, before the supporting information.
- References with more than six authors should list the first six author names, followed by "et al."
- Please see the PLOS
   ONE guidelines for
   References here:
   <a href="http://journals.plos.org/plosone/s/submission-guidelines#loc-references">http://journals.plos.org/plosone/s/submission-guidelines#loc-references</a>

# Supporting Information

S1 Fig This is the S1 FigTitle. This is the S1 Figegend.

S2 Fig. This is the S2 FigTitle. This is the S2 Figegend.

S1 Table. This is the S1 Table Title. This is the S1 Table legend.

S2 Table This is the S2 Table Title. This is the S2 Table gend.

S1 File This is the S1 FileTitle. This is the S1 Filelegend.

### File Naming for Supporting Information

- Supporting Information files should be saved as "S1\_Fig.tif", "S1\_File.pdf", etc.
- All file types are supported.

# Supporting Information Legends

- List Supporting Information legends at the end of the manuscript in a section titled "Supporting Information"
- Use a Level 1 heading.
- Use bold type for the titles.
- Supporting Information files do not require full legends, only titles are required.

Please also see the PLOS ONE Submission Guidelines which can be found here: http://journals.plos.org/plosone/s/submission-guidelines

For assistance preparing figures, please contact <u>figures@plos.org</u>

For assistance with other formatting requirements, contact plosone@plos.org