

Sample Poster Presentation

3'9"
(112 cm)

Title of the Abstract you submitted (font size ~54pt)

First author M. Name¹, other authors with same style, font size ~ 48pt...and Last M. Author^{2*}

*Department or Institute for first author¹ and the Second Department or Institute², University name, City, State, Zip Code (font size ~36pt), Country.
corresponding author's email

INTRODUCTION

Provide an introduction that will introduce your subject area to a non expert.

Put your work into context with what is known.

Describe the gap in knowledge or describe what needs to be done to better understand a problem.

This section should set the reader up for the hypothesis.

Font size can be 20pt or larger.

Results Summary #2

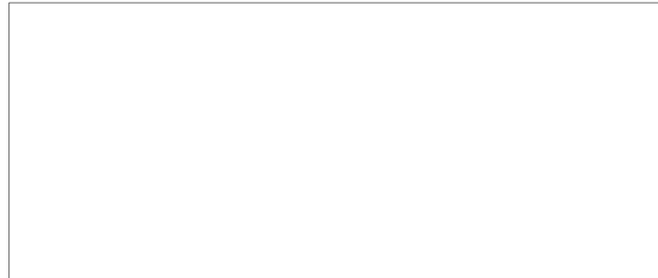


Figure 2. Figure legend.

Results Summary #5.

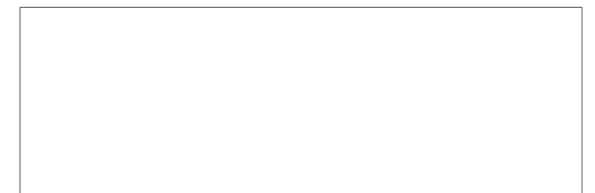


Figure 5. Figure legend.

Results Summary #6

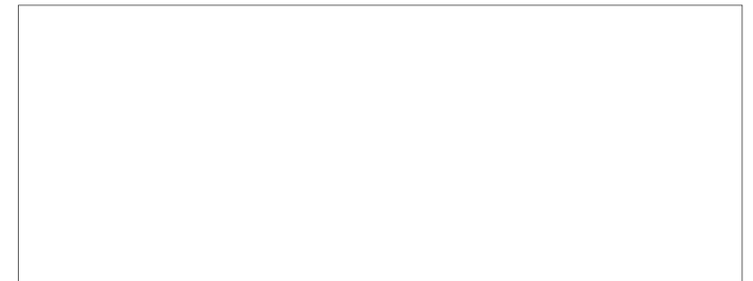


Figure 6. Figure legend.

Results Summary #3

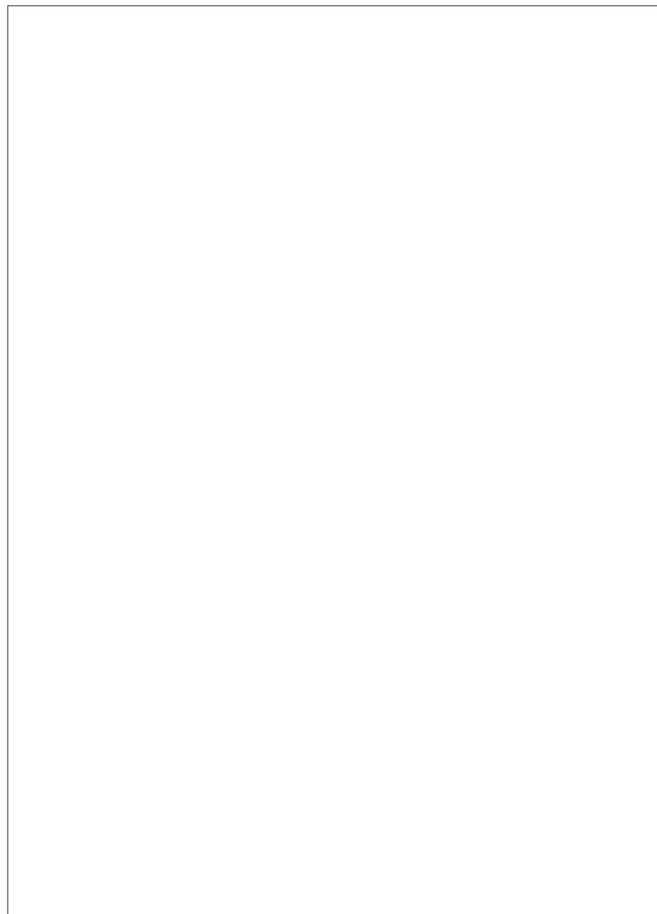


Figure 3. Figure legend.

Results Summary #4



Figure 4. Figure legend.

HYPOTHESIS

(section title font size ~44pt)

State your hypothesis (Font size ~30pt)

METHODS

Take away message for figure below (font size ~30pt)

Can be figure or table, or flow chart.
This should provide reader with an idea of
What you did, or resources you used.

Alternatively, this could be brief text.

i.e. Proteomics, mouse model, etc

RESULTS

Result summary #1 of figure below.

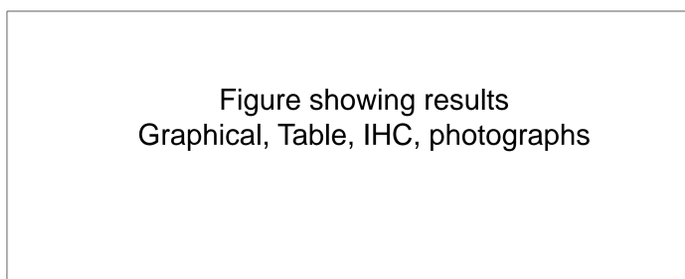


Figure 1. Legend. The legend should provide sufficient detail for the reader to understand what you did, how you did it, and be able to make sense of the data presented, without the need for someone to walk them through the results. N=#; Student T-test,* P<0.001 vs controls.

CONCLUSIONS

- A
- B
- C
- D

REFERENCES

If you want to include a few references, you may. If you wish to cite them as you would in a MS, do not forget to include a reference section.

ACKNOWLEDGEMENTS

Acknowledge funding agencies as well as technical assistance and mentors who are not included as co-authors as appropriate.

3'8"
(114 cm)