A scientific poster needs to be concise, compelling, organized, legible, and readable. Check out these six tips for creating an effective scientific poster.

1. SHOWCASE the Content of Your Research

Include all the parts of a lab report. Highlight only the essential findings. Check out this link for a refresher on the typical lab report: http://advice.writing.utoronto.ca/types-of-writing/lab-report/

- **Introduction**: Include only the need-to-know information to set up the background and context.
- **Methods**: Describe your experimental set-up and protocol. Consider using a figure or flowchart as a summary piece.
- **Results**: This is the focus of the poster. Describe the results and analysis. Showcase your figures and charts. Remember to include figure captions to facilitate understanding.
- **Discussion and Conclusion**: Explain what the results mean in a broader context. Refer back to your results and hypothesis. You can connect your findings to future opportunities for research.
- **References**: Include citations for any works you have referenced. Use a bibliography and embedded citations. The format should be in your discipline’s typical citation style (e.g., APA, AMA, Nature).

2. SELECT a Typeface

Every typeface has its own personality. Remember, you need to communicate your research clearly. Maximize the legibility and readability of your content.

**Legibility**
Legibility refers to how easy it is for a reader to recognize a letter or symbol. CAPITAL LETTERS and sans-serif typefaces are more legible.

**Readability**
Readability refers to how easy it is for a reader to read the text. It’s easier to read text written in sentence case. Serif typefaces can help the eyes follow the shape of the words.

Although serif typefaces generally increase readability, they don’t work for all audiences. For some people, the serifs can blend adjacent characters and make them appear as different characters.

- **Serif**
  A small line attached to the end of a stroke in a character.

- **No serif**
  Typefaces without serifs are called “sans-serif typefaces”.

Ex.: Times New Roman, Garamond, Bodoni MT

Ex.: Arial, Century Gothic, Calibri

3. USE an Appropriate Text Size

<table>
<thead>
<tr>
<th>Text Type</th>
<th>Size (pt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>90-100</td>
</tr>
<tr>
<td>Authors</td>
<td>40-50</td>
</tr>
<tr>
<td>Headings</td>
<td>60-70</td>
</tr>
<tr>
<td>Body</td>
<td>20-40</td>
</tr>
<tr>
<td>Captions</td>
<td>20</td>
</tr>
</tbody>
</table>

You can choose the same point size, but different typefaces have different x-heights. The x-height affects readability.

Check this out:
- This is Arial, 12 pt
- This is Garamond, 12 pt
- This is Verdana, 12 pt
4. MAKE Accessible Colour Choices

You can use Adobe Color CC to browse and create colour swatches: https://color.adobe.com/create/color-wheel/

Make sure that you use high contrast colours so that your information is accessible to everyone.

- High Contrast
- Low Contrast

Use the WebAIM colour contrast checker for accessibility. https://webaim.org/resources/contrastchecker/

Check out the CNIB’s great resources on print accessibility: http://www.cnib.ca/en/services/resources/Clearprint/

Make your decision based on how well the tool meets your design choices and how easy it is for you to use.

5. CHOOSE a Poster Creation Tool

- **Microsoft PowerPoint**
  - Available to all UTM students through Office 365 and UTM computers
  - Easier to learn for new users

- **Canva**
  - Great for infographics and image based posters
  - Includes templates
  - Freemium: some content is made available through a fee

- **Adobe Illustrator**
  - Highly professional
  - Available on UTM iMac computers
  - High learning curve for new users

6. USE an Effective Layout

Know your audience and organize your information to meet their needs. If your poster is in English, keep in mind that readers read from left to right and top to bottom. Creating a layout that matches this will help your readers follow the information.

Looking for more resources on how to create an effective poster?
The UTM and UTSC Libraries offer detailed walk-through guides for scientific posters. Check out these links to get a tutorial on how to use PowerPoint to create a poster and see examples of good and bad posters.

- UTM Library Guide: https://guides.library.utoronto.ca/posters
- UTSC Library Guide: https://guides.library.utoronto.ca/utsc-posters

Get feedback on a draft of your poster at the RGASC: https://www.utm.utoronto.ca/asc/appointments-undergraduate

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