



## Instructions for preparation of e-POSTER

### Basic ePoster requirements:

- file format: PDF (.pdf)
- orientation: Landscape Format (single-page)
- dimensions in cm: A0 / 118,9 x 84,1 cm (width x height)
- dpi: 96 dpi
- sound, media: not supported
- maximum file size: 20 MB

### ePoster content items:

- ePoster **must** contain the following parts: logo ANS 2019, Title, Author, Affiliation, Introduction, Materials and Methods, Result, Conclusion,
- it can also contain: Your logos, Acknowledgement, References and Contact information

### Lettering:

- text should be readable from five feet away. **Use only Sans-Serif fonts** (Arial, Verdana, etc.)
- font size:
  - Title (not smaller than 60-point font) – all capital letters, type bold
  - Authors (smaller font than Title) – all capital letters, type normal
  - Affiliations (smaller font than Authors) – normal letters, type normal
  - Other headings (not smaller than 40-point font) – all capital letters, type bold
  - Body text – letter **not smaller than 28 points**
  - Visual title (picture, table) – letters **not smaller than 22 points**

### Image files:

- keep your visuals simple and brief
- recommended image formats are JPEG/PNG, other formats may cause images to get corrupted after saving
- make sure that the text and the visuals are integrated
- figures should be numbered consecutively according to the order in which they are first mentioned in the text
- graphs created in a scientific graphing program (e.g.. Sigma Plot, Prism, SPSS, Statistics) should be saved as JPEG or TIFF.
- each visual should have a brief title, for example: Figure 1. Separation of protein samples in PAGE.

### Table:

- number the tables in the order in which they are cited in the text
- present numerical data preferably in the form of graphs, rather than tables (graphs make trends in the data much more evident)
- if data must be presented in table-form, keep the table SIMPLE structured

### Other recommendations:

- in many cases, conclusions can be summarized in a bullet-point list
- SIMPLICITY IS THE KEY. Keep to the point, and don't try to cover too many things.
- present only minimum (but sufficient) data to support your conclusions
- don't be afraid to point out uncertainties in your work; **this is where you may get useful feedback!**