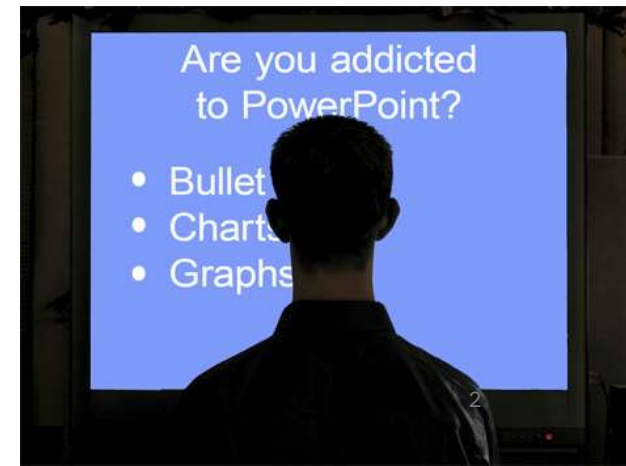


presentation



Oral presentation

- Purpose:
 - transmits a clinical or experimental scientific paper
- Limit:
 - of time
- How the presentation should NOT be:
 - dull
 - annoying
 - “Read”



Oral presentation

- Content of the presentation:
 - title, author, coordinator (slide 1)
 - introduction - 2 slides
 - material and method (1-2 slides)
 - results (2-3 slides)
 - results only
 - the most important
 - simple
 - discussions (2 slides)
 - conclusions (1 slide)
 - closing (1 slide)
- TOTAL = 9-11 slides

Conditions to increase quality:

- Preparation of the presentation
- Training
 - ensures fluency
 - allows content improvement
 - text
 - images
 - Help you present on time



The slides

- a communication of about 7 minutes - no more than 9-11 slides
- ideally less than 1 minute on the slide
- choice between type of presentation (figures, tables)
 - depending on objectives
 - preferably curves, figures, histograms

The slides

- Title
 - in a single line
 - underlined, bold or other color
- The text
 - it must be legible
 - black and white, colors
 - color schemes, contrast
 - it must also be readable from the back rows of the room

The slides

- Figures and tables
 - Same principles as on any research article
 - they must be understood by themselves
 - the explanations given by the speaker should be considered as an aid
 - tables:
 - should not exceed 3-4 columns and 5-7 rows
 - the product of the rows and columns should not exceed 15

The slides

- each idea in one line
- not a phrase if a sentence is enough
- not a sentence if 1 or 2 simple words are enough.
- no more than 7 lines of text

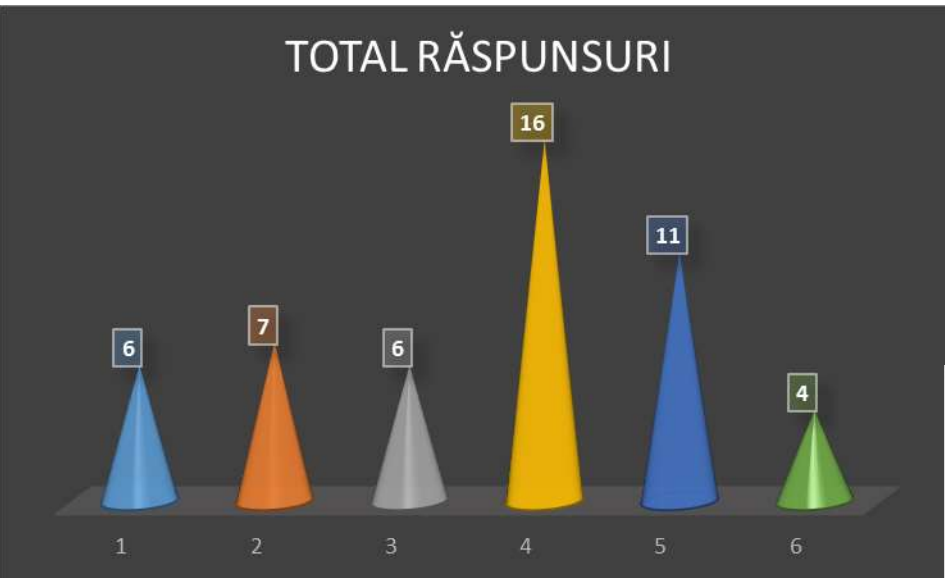
introduction

- 1st slide
 - The importance of the topic
 - The importance of the subject
- 2nd slide
 - Goal, objectives
 - The hypothesis – research question

Material and method

- The type of the research
- The sample description- how it was chosen, which was accessible population, etc.
- How the data were collected
- Methods of the analysis of the data

results



ANOVA $p=0,034$

Pearson's $r = 0,765$
Signification test $p=0,023$



discusSions

- Repeat the results that confirm your research hypothesis
- Refer to the literature by direct citation: My results were similar to those of the FIRST AUTHOR team in the TITLE work published in 20XX in the journal
- Don't forget to say that you will continue what you started ...

conclusions

- 4-5 conclusions strictly related to the hypotheses of the thesis having highlighted the medical importance

Final thanks

- An image or chart
- With or without thanks
- Order:
 - COMMISSION
 - Coordinator
 - Audience
 - ...

Advices

- Do not use Presenter View
- Do not enter multimedia: sound, video
- Use a standard ARIAL font, Calibri
- No more than 3-5 animations per slide and all the same
- Don't use letter-level animation
- Align text and objects
- Allow yourself time to produce the presentation(3 hours for 7 minutes presentation) and preparation of the oral presentation: at least 4-5 repetitions, one of which in the morning of the presentation

Advices

- Constant pace of talking - not high pace
- Breath in when the slide is changed

Don't

- Do not stand on one leg or cross your legs
- Don't lean
- Don't play with a pencil
- Don't stand with your back to the audience - look the committee in the eye whenever you can
- Don't talk with your hands
- Do not put your hands in your pockets
- Do not cross your hands, do not hide your palms

Finally...

Anytime, for anything
tcalinici@umfcluj.ro