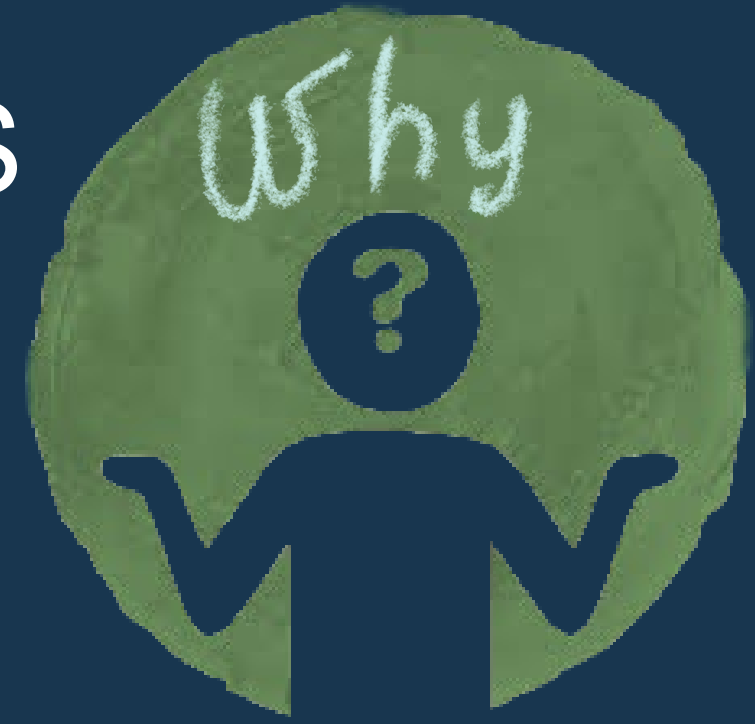


SCIENTIFIC ARTICLES

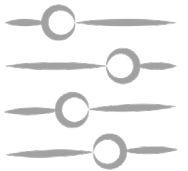
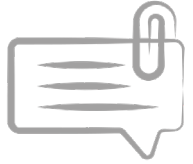


- To establish PPT and myself in professional community
- To establish PPT and myself in academic community
- To become better therapist for my patients



STEP 1. OBSERVATION

(to identify the problem)



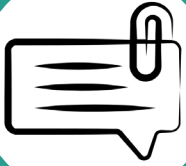
REGULARLY **cite them properly!!!**

- reflect your practice by writing appearing questions/ideas
- read and reflect scientific articles by writing appearing questions/ideas (**cite them properly!!!**)
- choose those that are more of your interest

To be used in "INTRODUCTUION"

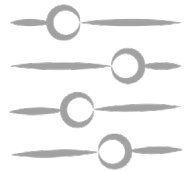


STEP 2. INVENTARISATION (to explore the problem)



USE RELIABLE SOURCES (peer-reviewed journals, books, databases) to identify:

- what has been done before on your topic?
- what are the gaps/limitations?



cite them properly!!!

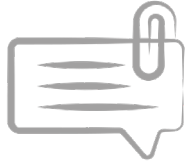


To be used in "INTRODUCTUION"

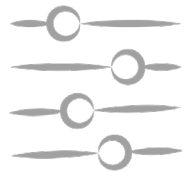


STEP 3. STIMULATION

(to generate the idea)



- what is your idea?
- why it is important/new?
- what questions, gaps limitations does it solve?



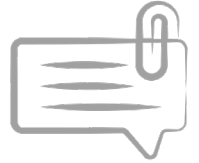
To be used in "INTRODUCTUION"





STEP 4. VERBALISATION

(to tune your idea)



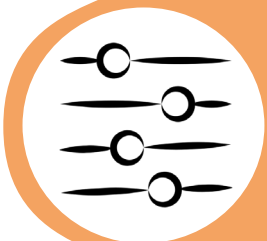
- What can prove/support your idea? (data & experience)
cite it properly!!!

To be used in "INTRODUCTUION"



- Can you test this idea experimentally? How?
- Test it

To be used in "METHODOLOGY"



- What are the results of testing?

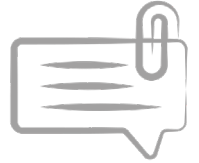
To be used in "RESULTS"



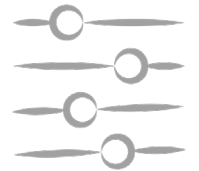


STEP 5. BROADENING

(to explore the practical perspective and to plan the future research)



- How to use your idea & results of experiment in practice?
- Why this is important?
- What questions, ideas, perspectives did your researched raised to be explored in future?



*To be used in "DISCUSSION" and
"CONCLUSIONS"*

