Step by step to write good paper or assay

RUBA KHUSHAIM

Logical organization of the academic writing

Academic essays and papers consist of:

- 1- Introduction
- 2- body
- 3- conclusion
- * Each paragraph logically leads to the next one.

Introduction

- *Introduction delivers background information
- * it lets the reader know what to expect
- *It also has the thesis statement where your objectives of this assay or assignment are written clear

Body

*The body paragraphs support the thesis statement.

*Each body paragraph has one main point to support the thesis which is named in a topic sentence.

*Each point is then supported in the paragraph with logical reasoning and evidence. Each sentence connects to the one before and after it. The readers do not have to work to find the connection between ideas.

Conclusion

*The conclusion summarizes the paper's thesis and main points and shows the reader the significance of the paper's findings.

*No new ideas or points different than the points which have been mentioned should be add at the conclusions.

Steps to write the assays:

- 1-Choose a topic (narrowing your topic + put tour topic in the question style)
- 2-Think about the topic (brainstorm).
- 3- Research.
- 4- Discover your thesis.
- 5- Plan start an initial (outline).
- 6- Write.
- 7- Revise
- 8- Edit
- 9- Proofread.

Choosing the topic

Your topic should be narrow

Your question does not have a simple answer.

Your question is worth answering.

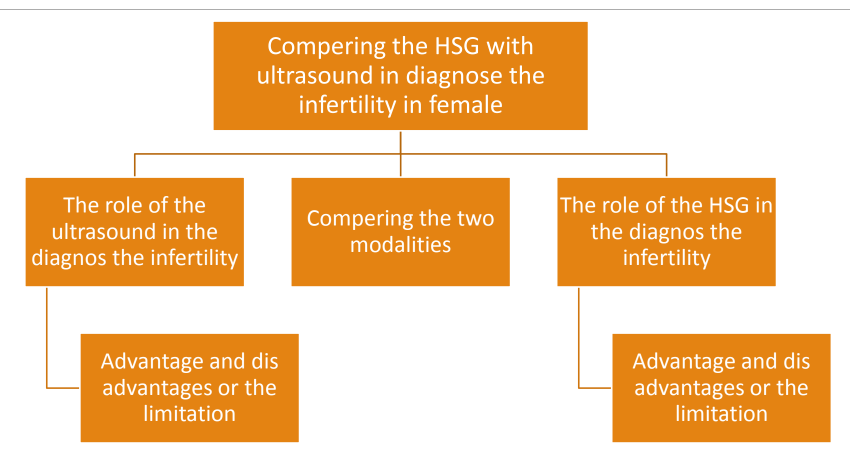
Your paper will achieve its purpose.

You are interested in the topic.

The topic is the right size for the length of the paper.

For example, Compering the ability of hystrosalpinography(HSG) with female ultrasound in the diagnose the female infertility or second infertility

Thinking about the topic



Research your topic

Reference	Full name of the reference	Type of the reference (book, article or website)	Date	Location (link or PDF)	Findings or result of the reading in this resourse
		Article	24-4-2014		1- 2- 3- 4-

Study (article)structure:

Abstract

Introduction (objective)

Participate (include and exclude)

Method

Equipment

Statistics

Result

Discussion

Conclusion

References