

# Title of the protocol

**Investigator Name  
Designation and  
Affiliation**

**Guide name,  
Designation  
and Affiliation**

# Introduction

- Not more than one slide
- Introduce your studies
- Explain the research problem, what has been happened and what works need to be done for the current research problem.
- Focus mainly on importance of your study in current understanding of science.
- Quote proper reference(s)

# Research envisaged

- Why the particular research is undertaken
- What is the need for study.
- Explain why only animal studies are important as you hypothesized.

# Aims and Objectives

- Write the objectives of the study pertaining to the protocol submitted
- Minimize the objectives, so that easy to understand and process.

# Research protocol

Group	Treatment	Evalauation
Normal	Write how the treatments are given, time and duration of treatment,	Write when and how evaluation will be done Various parameters employed for the study with references.
Control	Write how the treatments are given, time and duration of treatment, methodology of induction of the disease in the animal if so.	
Standard		
Test		

N= 6, 7 groups X 6 animal=42 animals,  
Animals will be sacrificed/not sacrifices during the study

# Expected outcome of the research envisaged

- Write what is the expected outcome of the research.
- Write how your study will helpful for understanding of current science or solving the current problem.
- Explain future direction of research based on your current study

# Bibliography

- Quote some of the important references relevant to your proposed study.
- Style of reference should be followed is Vancouver's method in text as well as listing of references.

- Thanks you