کارگاہ توسعہ آموزش

Research Methodology In Medical Research



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What Is Research?

Research is a logical and systematic search for new and useful information on a particular topic

Research is a planned activity leading to generation of information that will help in answering a specific question

Types of Research

Conventional research includes descriptive studies and analytical studies.

Unconventional research, which is gaining more importance nowadays, includes operational research, evaluation of health systems, economic studies (cost benefit, cost-effectiveness, *etc.*), *qualitative research*, and research synthesis (reviews and meta-analysis)

What are the Objectives of Research?

The prime objectives of research are:

- 1. To discover new facts
- 2. To verify and test important facts
- 3. To analyze an event or process or phenomenon to identify the cause and effect relationship
- 4. To develop new scientific tools, concepts and theories to solve and understand scientific and nonscientific problems
- 5. To find solutions to scientific, nonscientific and social problems
- 6. To overcome or solve the problems occurring in our every day life

Basis of RM In Medical Research

Every patient is different in the way the disease manifests and also in the response to treatment

An effective treatment for 90% of the population may not work for the other 10%. Thus, medicine is said to be inherently experimental

Even the most widely accepted treatments need to be monitored and evaluated to determine whether they are effective for specific patients or for patients in general.

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This is one of the functions of medical research

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Basis of RM In Medical Research

Even the best proven prophylactic, diagnostic, and therapeutic methods must continuously be challenged through research for their efficacy, accessibility and quality

Another function is the development of new treatments, especially new investigational drugs, medical devices and surgical techniques

In other words, the purpose of medical research involving human subjects is to <u>improve</u> prophylactic, diagnostic and therapeutic procedures and understanding of the etiology and pathogenesis of disease

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Steps in Medical Research

- **1.** Identify the problem
- 2. Formulating a research question
- **3.** Refining the research question: Literature review
- 4. Formulate hypotheses and research objectives
- 5. Decide the study population and setting
- 6. Decide on the study design & methodology
- 7. Writing the protocol
- 8. Collecting the data
- 9. Analyze the data and apply statistical significance
- **10**. Write the report

1. Identify the problem

□ Interest and expertise:

The topic should be interesting to the investigator, funding agency, and the medical community

Relevance and applicability:

Research should add new information to the scientific society or expected result is likely to alter clinical decisions in future

Feasibility:

Should be feasible in terms of time, manpower and money

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2. Formulating a research question

Research question is a formal statement of the goal of the study

Foremost among these is whether the question is interesting

It is important that the investigator is genuinely curious about the question being investigated, so that he or she can remain motivated till the successful completion of the study

Curiosity is also an asset in terms of stimulating questions for future studies

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Task...

- What effect does social media have on people's minds?
- What effect does daily use of Twitter have on the attention span of under-16s?
- The first question is not specific enough: what type of social media? Which people? What kind of effects? The second question defines its concepts more clearly. It is researchable through qualitative and quantitative data collection.

- Why is there a housing crisis in the Netherlands?
- What impact have university internationalisation policies had on the availability and affordability of housing in the Netherlands?
- Starting with "why" often means that your question is not <u>focused</u> enough: there are too many possible answers and no clear starting point for research. By targeting just one aspect of the problem and using more <u>specific</u> terms, the second question offers a clear path to finding an answer.

- Does the US or the UK have a better healthcare system?
- How do the US and the UK compare in health outcomes and patient satisfaction among low-income people with chronic illnesses?
- The first question is too broad and overly subjective: there's no clear criteria for what counts as "better". The second question is much more <u>researchable</u>. It uses clearly defined terms and narrows its focus to a specific population.

- How can drunk driving be prevented?
- What effect do different legal approaches have on the number of people who drive after drinking in European countries?
- The first question asks for a ready-made solution, and is not <u>focused or researchable</u>. The second question is a clearer comparative question, but note that it may not be practically <u>feasible</u>. For a smaller research project or thesis, it could be narrowed down further to focus on the effectiveness of drunk driving laws in just one or two countries.

2. Formulating a research question

Next is feasibility

- □ The third consideration is the <u>novelty factor</u>, or the potential of the study to contribute something new to the knowledge base
- It should add to existing knowledge, guide future studies, or have implications for education, clinical practice or health care policy.



2. Formulating a research question

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Finally, the idea must be ethical

Studies that invade people's privacy or create possible physical or psychological risks are ethically unacceptable



A good research question could thus be described by the acronym

F: Feasible

I: Interesting to the investigator N: Novel

E: Ethical

R: Relevant

Useful format to use in the development of a specific research question is the PICO format

□ Format the population (P) of interest the intervention (I) being studied, the comparison (C) group (the intervention being compared) and the outcome of interest (O)

□Often timing (T) is added to PICO, indicating the time frame in which the study will be completed

□In patients with pneumonia (P) whether treatment with X (I) compared to Y (C) reduces the number of days of hospital stay (O)

3. Refining the research question: Literature review

Once the problem or question is specified, the next step is to collect as much related information as possible

Literature review will help to determine:

To what extent the issue or research question has been previously researched,

To identify the past relevant studies as well as methods used,

□ To refine the research question and

Also to put the project and methodology into A relevant context

4. Formulate hypotheses and research objectives

The research hypothesis is developed from the research question

□For example, in the research study comparing treatment X versus treatment Y

in patients with pneumonia, the experimental group would be treatment X and

the control/ conventional group would be treatment Y

	Research question	Hypothesis	Null hypothesis
Task	What are the health benefits of eating an apple a day?	Increasing apple consumption in over-60s will result in decreasing frequency of doctor's visits.	Increasing apple consumption in over-60s will have no effect on frequency of doctor's visits.
	Which airlines have the most delays?	Low-cost airlines are more likely to have delays than premium airlines.	Low-cost and premium airlines are equally likely to have delays.
	Can flexible work arrangements improve job satisfaction?	Employees who have flexible working hours will report greater job satisfaction than employees who work fixed hours.	There is no relationship between working hour flexibility and job satisfaction.
	What effect does daily use of social media have on the attention span of under-16s?	There is a negative correlation between time spent on social media and attention span in under- 16s.	There is no relationship between social media use and attention span in under-16s.

4. Formulate hypotheses and research objectives

The investigative team would first state a research hypothesis. This could be expressed as a single outcome, e.g., treatment X leads to improved functional outcome



5. Decide the study population and setting

The definition of the subject of study and the target population should be clearly spelt out

The inclusion and exclusion criteria should be decided in the beginning itself

Sample size is very important

The smaller the sample, the more will be the uncertainty

Sample size should be chosen in such a way that the finding in the study accurately reflects what is going on in the population

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5. Decide the study population and setting

A well designed study, poorly analyzed, can be rescued by re analysis but a

Poorly designed study is beyond the redemption of even sophisticated statistics

5. Decide the study population and setting

To get valid and reliable answer to the questions, appropriate research design and method is a prerequisite

Study design is the frame work in which investigation is planned and carried out

Selection of design is necessarily based on type of research question

6. Researchdesigns

<u>Observational</u>

Studies in which subjects are observed-includes:

Case study/case series

Case-Control

Cross Sectional

Cohort/Longitudinal

6. Researchdesigns

Experimental

Studies in which the effect of an intervention is observed

Controlled trials

Diagnostic Test

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Research Study Designs

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- 1. Case Reports
- 2. Case Series
- 2. Case Control Studies
- 3. Cohort Studies
- 4. Randomized Clinical Trials

Case Reports

- Are simply reports of events observed in single patients.
- Useful for raising hypotheses about drug effects. Leads to the drug test with more rigorous study design.
- Very rare to use to make a statement of causation.
- Exception to this is when the outcome is very rare and so characteristic that one knows that it is due to the exposure.
- Is accepted when challenge situation is very fatal.

Case Series

- Collections of patients, all of whom have a single exposure, whose clinical outcomes are then evaluated and described.
- Alternatively case series can be collection of patients with a single outcome, looking at their antecedent exposure.
- Useful for quantifying the incidence of an adverse reaction or whether occurs in larger population.
- Just provides clinical descriptions of a disease or of patients who receive an exposure.

Case – Control Studies

- Compare cases with the disease to controls without the disease, looking for differences in exposure.
- Multiple possible causes of a single disease can be studied.
- Helps in studying relatively rare disease requires smaller sample size.
- Informations are generally obtained retrospectively from the medical records, by interviews or questionnaires.
- Limitations are validity of retrospective information and selection of control is challenging task. Inappropriate control selection can lead to incorrect conclusion.

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Cohort Studies

- Identify subsets of a defined population and followed them over time, looking for differences in their outcome.
- Used to compare exposed patients to unexposed patients, can also be used to compare one exposure to another or when multiple outcomes from single exposure is to be studied.
- Either done prospectively or retrospectively.
- More reliable causal association.
- But requires large sample size (even for an uncommon outcome) and can require prolonged time period to study delayed outcomes.

Differences between Cohort study and Case – Control study

		Case – Control Studies <u> Disease</u>	
Cohort studies		Present (Cases)	Absent (Controls)
Factor	Present (Exposed)		
	Absent (Unexposed)		

Randomized Clinical Trials

- An experimental study the investigator controls the therapy that is to be received by each participant.
- Major strength is the randomization.
- Problems might include the ethical issues and are expensive. They are not of big importance after marketing.

Meta-Analysis Studies

DEFINITION

Meta-analysis has been defined as the statistical analysis of a collection of analytical results for the purpose of integrating the findings

USE OF META-ANALYSIS ?

Identify sources of variation among study findings

To provide an overall measure of effect as a summary of those findings

Meta-analysis is most often used to assess the *clinical effectiveness of healthcare interventions;*

it does this by combining data from two or more randomized control trials.

Meta-Analysis Studies

Meta-analysis of trials provides a *precise estimate of treatment effect*, giving due weight to the size of the different studies included.

Important: Studies chosen for inclusion in a meta-analysis must be sufficiently similar in a number of characteristics in order to accurately combine their results.

Where does meta analyses fit in the research process ?

The graphical elements of the meta-analysis, such as the forest plot, provide a mechanism for presenting the data clearly, and for capturing the attention of the reviewers.

Some funding agencies now require a meta-analysis of existing research as part of the grant application to fund new research.

Evidence Based Medicine

EBM is an approach to medical practice that uses the results

of patient care research and other available objective

evidence as a component of clinical decision making.

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Need for Evidence based medicine

- **1)** Daunting number of diseases.
- 2) Availability of broad number of therapeutic options
- **3)** To Keep ourselves updated in the field of expertise.
- 4) Addition in number of information sources.
- 5) To remain competent throughout the careers.

7. Writing the protocol

All the efforts put into preceding steps culminates into the draft of the research protocol that incorporates all the information regarding the research in a concise manner

The protocol should contain background information on the study, objectives, ethical aspects, study design, study procedures, method of assessment, statistics and evaluation, administrative issues and references

7. Writing the protocol

Once the protocol is ready, approval from the Ethics committee should be obtained before the start of the study

Along with the protocol, the informed consent form and other documents required should also be submitted to Ethics committee for approval

8. Collecting the data

Once the protocol is finalized, the data should be collected

The data forms should be legibly filled, and they should be fully completed

Ethical issues must be taken care of from the beginning to the end of study

In drug trials care must be taken to document the details of adverse events if any

Proper documentation through out the study is important to ensure credibility of data

9. Analyze the data and apply statistical significance

The data should be scrutinized for internal consistency and external validity

Data should be analyzed using the already decided data management plan

10. Write thereport

The report should be sufficiently detailed that can remove any doubt a reader might have about any aspect of the results

□ It should be properly worded, should be adequately illustrated by charts or diagrams or tables which enhance the clarity

□ All the limitations need to be described openly

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Conclusion

Research is a scientific method used to collect and analyse information to increase our understanding or solve issue on particular field.

> The research topic should be Feasible, Interesting, Novel, Ethical and Relevant.

> The ethical consideration should be taken care of conducting the research.

The research result should not be biased, both the negative and positive results should be reported/published.

