FORMULATING THE RESEARCH QUESTION
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Where do questions come from?

• From patient-centered questions in routine clinical practice:
  • diagnosis “What do I have, doctor?”
  • etiology “Is it because I did X?”
  • prognosis “How long do I have?”
  • treatment or prevention “Will Y do me any good?”
• From new treatments or diagnostic tests “Are they better than what we have?”
• From physician and patient experiences “What causes quick consultations?”

The research process

• Step 1 - Identify knowledge gap
• Step 2 - Formulate the research question
• Step 3 - Search for existing information
• Step 4 - Focus the research question
• Step 5 - Design the study
• Step 6 - Refine the specific aims and objectives of the study

Defining a good question

• Importance
• Interest
• Answerability

Importance of research question
The “so what?” test
Interest of research question

- Motivation
- Innovation
- Topicality
- Ethical considerations
- Political considerations
- Social considerations

Answerability of research question

- Type III error: Asking the wrong question
  "Far better an approximate answer to the right question, which is often vague, than an exact answer to the wrong question, which can always be made precise." - John Tukey
- Type IV error: Asking a question not worth answering

Types of questions

Variance questions
- Focuses on difference and correlation
- "Is (are) there" "Does" "How much" "To what extent"
- Quantitative/Clinical
- Starting point or primary determinant of the design

Process questions
- Focuses on "how" and "why" things happen
- Qualitative

Components of the clinical question

Population - type of person
Intervention (exposure) - type of exposure
Comparisons - type of control
Outcomes - type of outcome
Refining the clinical question

Type of exposure
Are anticoagulant agents useful in patients who have had a stroke?

Type of patient

The well-formulated question

Type of exposure  Type of outcomes
Do anticoagulant agents improve outcomes in

Type of person
patients with acute ischemic stroke

Type of control
compared with no treatment?

Operationalizing the research question

• Each component (variable) of the research question needs to be defined in terms of the operations required to measure them.
• These need to be specified in the Specific Aims section of a grant.

PICO - Population

Example: Is amoxicillin effective for otitis media?
• Is “otitis media”
  • otitis media according to physician diagnosis?
  • otitis media based on tympanometry readings?
  • fever and ear pain?
• Do you consider infants and adults?
**PICO - Intervention**

Is amoxicillin effective for otitis media?
- Are antibiotics effective for otitis media?
- Are any drugs effective for otitis media? Decongestants?
- Are any treatments effective for otitis media? Myringotomy? Humidifier?

**PICO - Comparisons**

Example: Is amoxicillin effective for otitis media?
- Does this translate to:
  - Efficacy - vs. control or placebo
  - Comparative efficacy - vs. standard therapy

**PICO - Outcome**

Example: Is amoxicillin effective for otitis media?
- Does amoxicillin prevent long-term hearing loss?
  - Requires trials with long-term follow-up
  - Requires trials which assess hearing
- Does amoxicillin reduce pain?
  - Requires trials which assess pain

**The FINER criteria for a good research question**

- Feasible
  - Adequate number of subjects
  - Adequate technical expertise
  - Affordable in time and money
  - Manageable in scope
- Interesting
  - Interesting to the investigator
The FINER criteria for a good research question

- Novel
  - Confirms or refutes previous findings
  - Extends previous findings
  - Provides new findings

- Ethical

- Relevant
  - To scientific knowledge
  - To clinical and health policy
  - To future research directions

Visualizing the research question

- Visual refining of a research question can help in making a verbal commitment to it.

- Having a conceptual or theoretical framework also helps toward refining the research question.

Conceptualization theory construction Concept analysis

Principles

- Concepts should be clearly defined and well differentiated from other concepts (epistemological principle)
- Concepts should be coherently and systematically related to other concepts (logical principle)
- Concepts should be applicable to the world or operationalized (the pragmatic principle)
- Concepts should be appropriate to their use in context (linguistic principle) Morse, et al., 1996
Relations of concepts
Conceptualization
types of research

• Descriptive Research - Identify and fully describe the defining characteristics and particulars of concepts of interest
• Exploratory Research - Discover what other phenomena cause or coexist with the concept
• Explanatory Research - Shift from asking what factors are related to the concept to why they are related

Interactive patient model
Benefits of a well-formatted research question

• Aids in reducing the work for a literature review
• Aids in the development of hypotheses
• Aids in the development of a conceptual or theoretical framework
• Aids in clarifying relationships among variables

The qualitative research question

• The research question is the result of an interactive design process rather than the starting point
• Initial questions are designed to focus and develop more specific questions during the research process

Refining the qualitative research question

• What you want to understand by doing the study vs. what you want to accomplish
• Example: “What is the best way to increase medical students’ knowledge of science?” vs. “How do exemplary teachers help medical students learn science?”
• In interview studies your research questions identify the things you want to understand; your interview questions generate the data that you need to understand these things.
**Approaches to the qualitative research question**

- Instrumentalist questions focus on what can be observed: “How are exemplary teachers observed to teach basic science?”
- Realist questions incorporate beliefs, feelings, and intentions as fallible evidence to be used critically to test ideas about what is going on: “How do exemplary teachers help medical students learn science?”

**Kinds of qualitative questions**

- Questions about the meaning of events and activities to the people involved in them
- Questions about the influence of the physical and social context on these events and activities

**Example of small grant concept paper**

Comments from the Chief of NIMH Health and Behavioral Science Research Branch:

- A detailed, empirically-supported conceptual/theoretical framework that guides specific aims, selection of measures, analysis, etc. is a critical foundation for any application.
- In addition to somatization disorder, would you be measuring depression and anxiety disorders/symptoms/related disability as part of the “stress-related symptoms?”
- Are there particular medical outcomes of interest based on prevalence estimates in this population from the existing literature? A more focused range of mental and medical outcomes would probably enhance the statistical power of your proposed study
- Explicit relevance to mental disorders/symptoms/related disability should be reflected in the title, abstract, theoretical framework, specific aims, measures and analyses.
Example of small grant concept paper

Comments from CPCR staff review:

- The section on significance and description of this “special population” was informative but need to describe types of incarceration a bit more e.g., difference between a jail, prison, detention in terms of how the individual moves through the system.
- Although the research questions are stated on page 4 and outlined in the Aims, some reviewers felt a defined hypothesis would help focus the study on outcomes.
- Always ask the question--so what? What difference will this research make in the health of the American public? Some thoughts--perhaps an outcome is a set of screening question(s) useful to primary care practitioners’ assessment of the patient. Or, if you decide to research and explore the impact on children as noted on page 3 of the concept paper, an outcome could be expansion of funding for support groups as part of the improved care recommendations.

Revised specific aims

- To estimate the percentage of adult female primary care patients with an incarcerated family member, and determine if practice-specific rates vary by practice characteristics such as proportion of minority populations served and proportion of underinsured patients
- To describe and compare adult female patients with and without the family incarceration experience with regard to biopsychosocial characteristics (sociodemographics, medical problems, physical/psychological symptoms, perceived stress, stressful life events, substance use, coping, social support, family functioning, presenting complaints, mental health symptoms, quality of life, and service utilization), and
- To investigate the relationship between family member incarceration and health outcomes (health related quality of life and its components) and service utilization.