Hypothesis and Study Design

Amir A. Ghaferi, MD, MS
Associate Professor of Surgery and Business
Director, Michigan Bariatric Surgery Collaborative
Surgical Director, University Hospital Operating Rooms
University of Michigan

@AmirGhaferi
Disclosures

• No relevant financial disclosures

Lubitz, Carrie C., M.D.

Hey guys. You have both reached out to me about what to cover in your talks. I know these talks are tough - which is why I asked the two of you to give them. I know it is nearly impossible to make these fun, but if anyone can do it…
Audiences begin to lose attention after roughly 10 minutes of hearing the same presenter stanford.io/2e9VxYb

10 Tips For Giving Effective Virtual Presentations
What to know before you go live.
Finding your inspiration
Understand what’s known and unknown
Formulate a hypothesis
Choose a study design
Write
THE SCIENTIFIC METHOD
Scientific Method

PURPOSE
What do I want to learn?

RESEARCH
Find out as much about your topic as you can.

HYPOTHESIS
Predict what the answer to the problem is.

EXPERIMENT
Design a test to confirm or disprove your hypothesis.

ANALYSIS
Record what happened during the experiment.

CONCLUSION
Was my hypothesis correct?
Research questions

• What is the role of NK cells in regulating macrophage-mediated adipose tissue inflammation?
• Do we prescribe too many opioids after surgery?
• What are main drivers of variations in hospital mortality rates following high risk surgery?
• Are laparoscopic simulators useful in improving technical skills amongst residents?
Outline

• Finding your inspiration
• Understand what’s known and unknown
• Formulate a hypothesis
• Choose a study design
• Write
PubMed

PubMed comprises more than 27 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed
- PubMed Quick Start Guide
- Full Text Articles
- PubMed FAQs
- PubMed Tutorials
- New and Noteworthy

PubMed Tools
- PubMed Mobile
- Single Citation Matcher
- Batch Citation Matcher
- Clinical Queries
- Topic-Specific Queries

More Resources
- MeSH Database
- Journals in NCBI Databases
- Clinical Trials
- E-Utilities (API)
- LinkOut
Outline

• Finding your inspiration
• Understand what’s known and unknown
• Formulate a hypothesis
• Choose a study design
• Write
Formulate a hypothesis

- Clear
- Simple
- Defined
- Testable
Hypotheses

- Systemic NK cell ablation attenuates intra-abdominal adipose tissue macrophage infiltration in murine obesity
- Following laparoscopic cholecystectomy, patients have >50% of their opioid pills left over
- Failure to rescue is the main driver of variation in hospital mortality after pancreatectomy
- Structured, weekly practice on laparoscopic simulators improves resident OSATS scores more than OR cases alone
Outline

- Finding your inspiration
- Understand what’s known and unknown
- Formulate a hypothesis
- Choose a study design
- Write
Outline

• Finding your inspiration
• Understand what’s known and unknown
• Formulate a hypothesis
• Design your study
• Write
Write… something

- Review article
- Methods paper
- Research paper
- Pilot grant
- Large grant proposal
Summary

- Find something you are passionate about
- Ask an interesting question
- Do your research
- Run with it

What's your story?
Thank you

@AmirGhaferi

ImprovingRescue.com