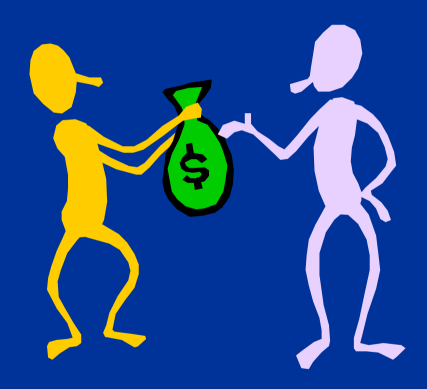
Grantspersonship (part b)

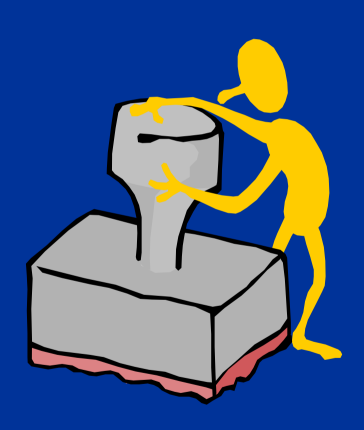


Beth A. Fischer
Survival Skills and Ethics Program
University of Pittsburgh
Pittsburgh, Pennsylvania, U.S.A.

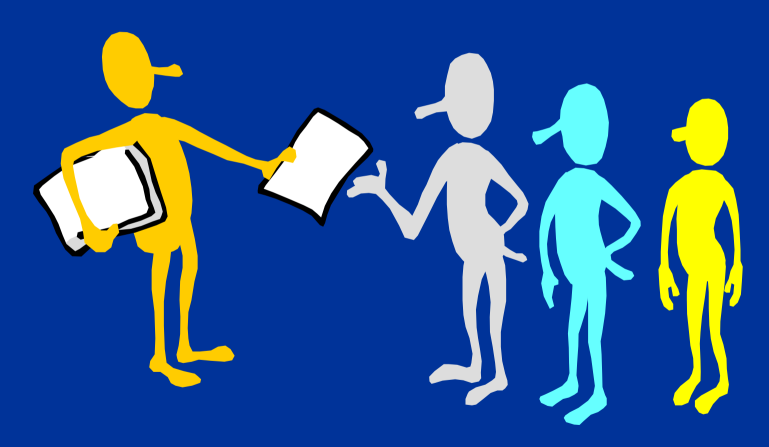
Phase III: Submitting

- 9. get approvals
- 10. obtain assignment
- 11. submit application
- 12. provide additional material
- 13. ensure receipt

9. Get approvals



10. Obtain assignment (if relevant)



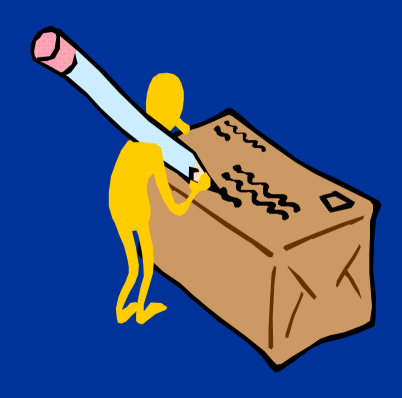
11. Submit application



12. Ensure receipt



13. Provide additional material (if permitted)



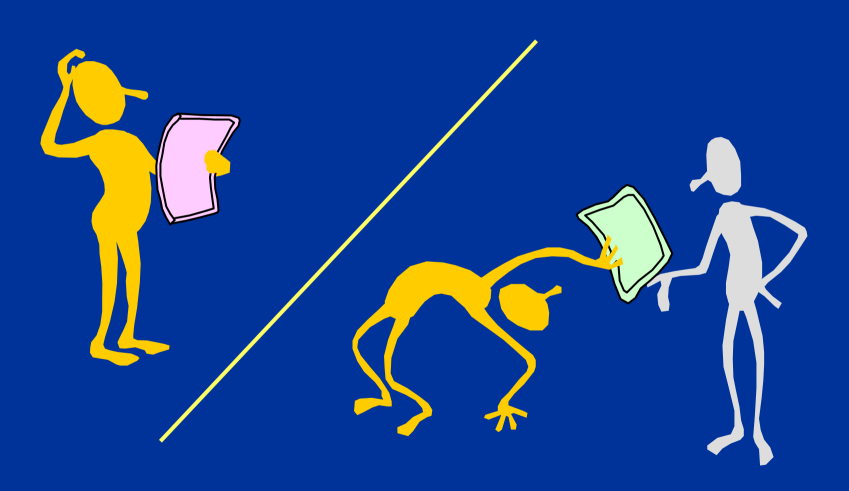
Phase IV: Responding

- 14. await review
- 15. study report
- 16. respond to report

14. Await review



15. Study report and respond



Possible outcomes

- scored
 - high
 - "gray area"
 - low
- rejected (or triaged)

If not funded

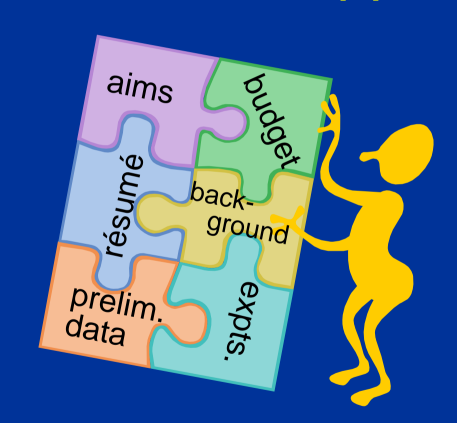
- quit
- revised application
 - some changes
 - some rebuttal

Revised application

- introduction to revision
- address <u>each</u> concern
 - agree
 - disagree (politely!) & provide rationale
- do not argue

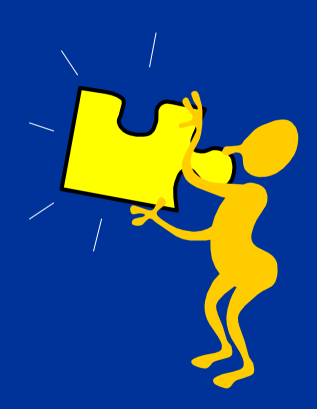


Part II: Components of an Application



Research plan

- A. Specific Aims (or "objectives")
- B. Background & Significance
- C. Preliminary Studies
- D. Research Design & Methods



Research plan

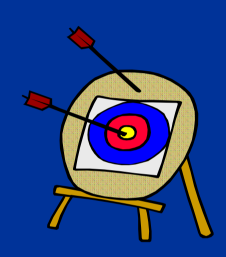
Sections

- Specific Aims (or "objectives")
- Background & Significance
- Preliminary data
- Research Design & Methods (experiments)

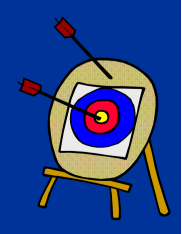
Focus

- What?
- Why?
- Feasible?
- How?

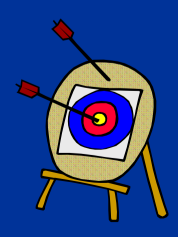




- 5% of proposal (~1 page for NIH)
- small number of aims (~3-5)

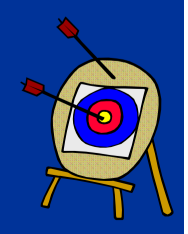


- specific
- single, positive statements
- telegraphic style
- lead to hypothesis-driven expts
- diagrams can be helpful
- integrated with each other





- 1. specific
- 2. hypothesis-driven
- 3. integrated focus



Specific Aims

1. I will explore the effects of drugs on feeding.

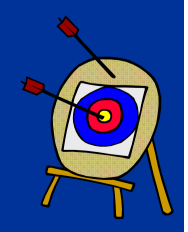


1. I will explore the effects of drugs on feeding.

- 1. Determine effects of intravenous amphetamine on food intake in adult male rats.
 - a) as function of drug concentration
 - b) as function of days of treatment



- 1. specific
- 2. hypothesis-driven
- 3. integrated focus



Introductory paragraph with long-term goals

2 Hypothesis

Numbered list of interrelated "specific aims"

- 3
 - 2.
 - 3.

Impact of Ritalin Rx for middle school students

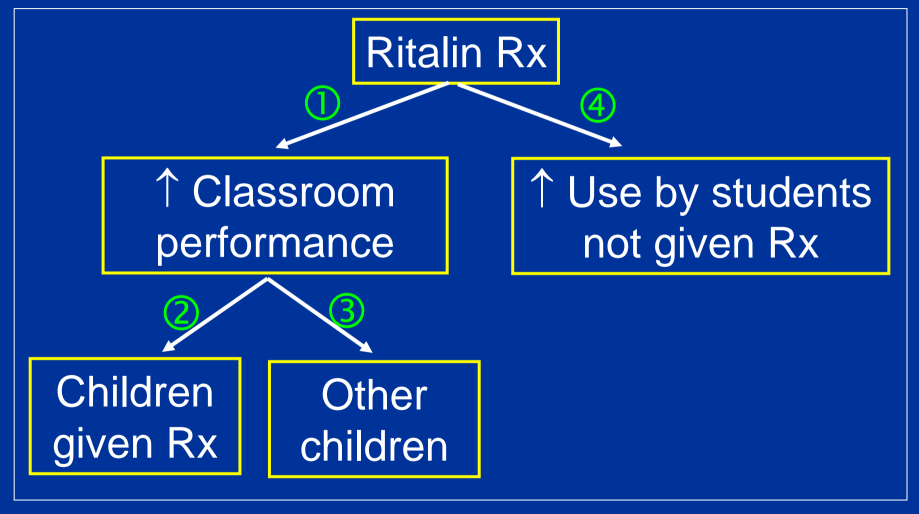
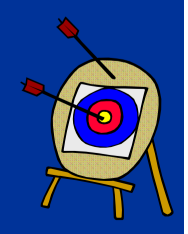
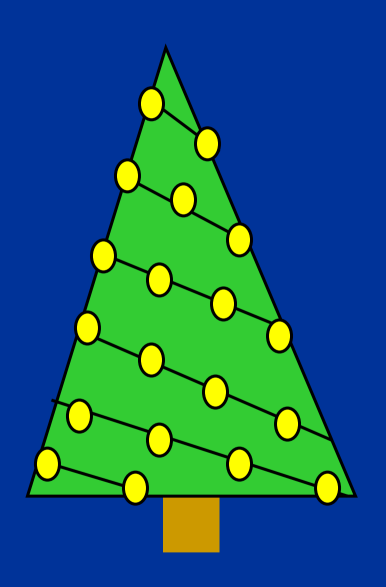


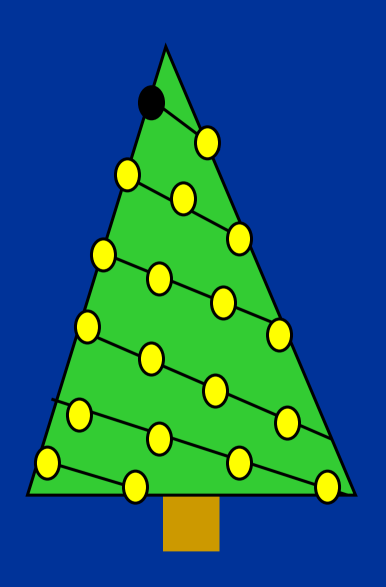
Fig. 1: Specific objectives of proposal



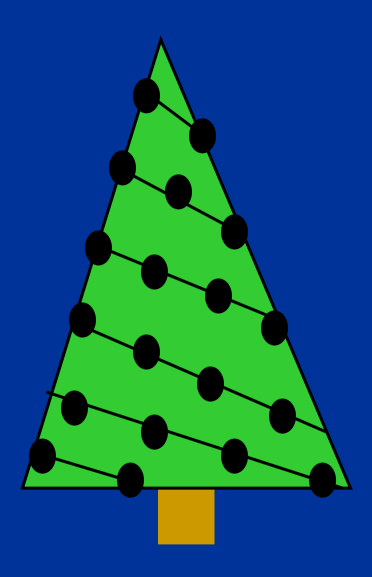
- 1. specific
- 2. hypothesis-driven
- 3. integrated focus







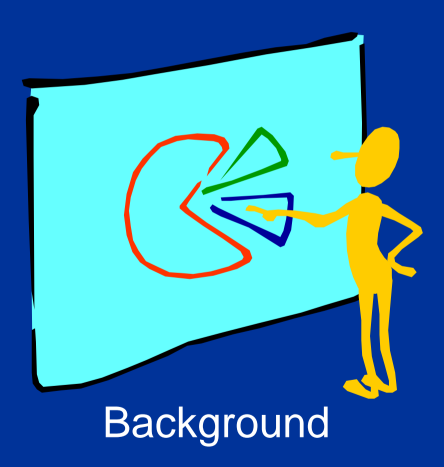
No!



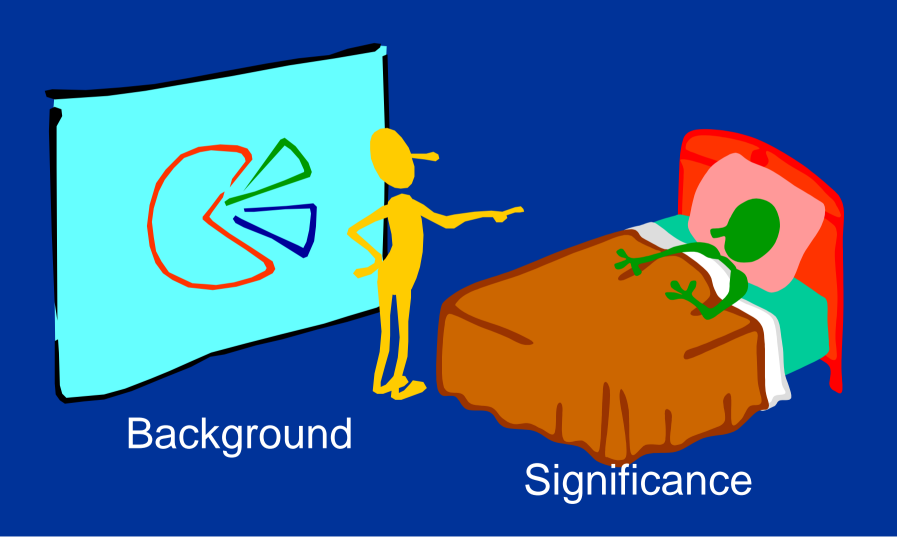
Yes!

Best if aims are interrelated...
but not dependent on each other

B. Background & Significance



B. Background & Significance



B. Background & Significance Background

- provide literature review
 - be selective (~50 references)
 - deal with contradictions
 - include your own work
 - anticipate reviewer; include their work

B. Background & Significance

Background

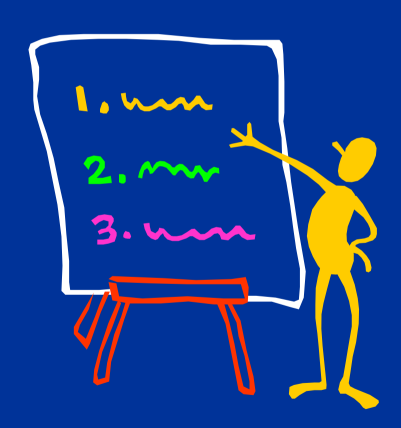
- indicate rationale
 - gap in knowledge, or
 - contradiction to be resolved
- diagrams can help

B. Background & Significance

Significance

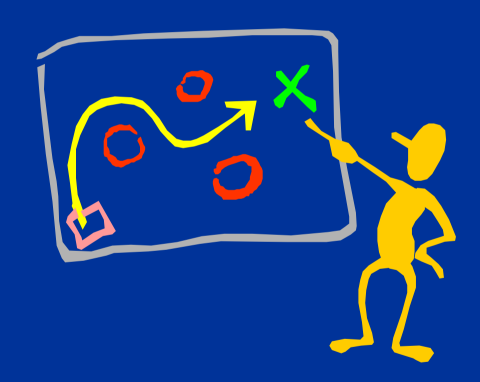
- be brief
- relate to
 - field of inquiry
 - mission of funding agency
 - specific request for applications (if relevant)

C. Preliminary Studies (Progress Report)



C. Preliminary Studies

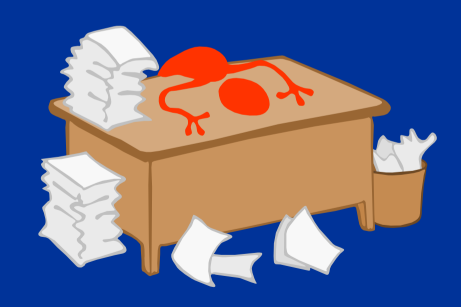
- about 25% of proposal (~ 6-8 of 25 pages)
- two goals:
 - show feasibility of methods
 - provide support for hypotheses



- about 60% of proposal (~13-16 of 25 pp)
- organization parallel to Specific Aims
- hypothesis-driven (if possible)
- practical
 - methods and equipment
 - time and resources

Experimental design

 be realistic in the amount of work you propose



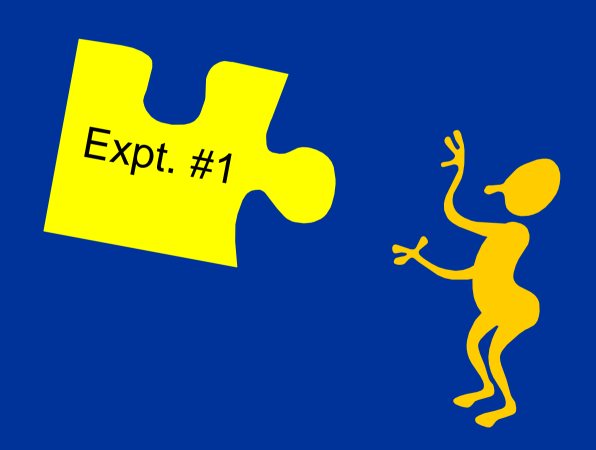
- why your method is best
- provide all necessary details
 - methodology
 - controls
 - instruments to be used
 - information to be collected: value & limitations
 - precision of data
 - procedures for data analysis
 - interpretation

- include contingency plans
 - potential problems
 - how you will overcome them
 - alternative method, if yours fails

Recognize the difference between anticipating reviewer concerns and providing concerns.

D. Research Design & Methods emphasize your "secret weapon"





Expt 1: Studies of.. -

title

parallel to specific aim

Expt 1: Studies of...

hypoth.: A will correlate with B

hypothesis

 What you will test (not prove)

Expt 1: Studies of...

hypoth.: A will correlate with B

1. rationale

rationale

Why you propose to do this experiment

Expt 1: Studies of...

hypoth.: A will correlate with E

- 1. rationale
- 2. experimental design

design

- what you will do
- assay method
 - availability
 - sensitivity
 - specificity
- # of replicates
- data analysis

Expt 1: Studies of...

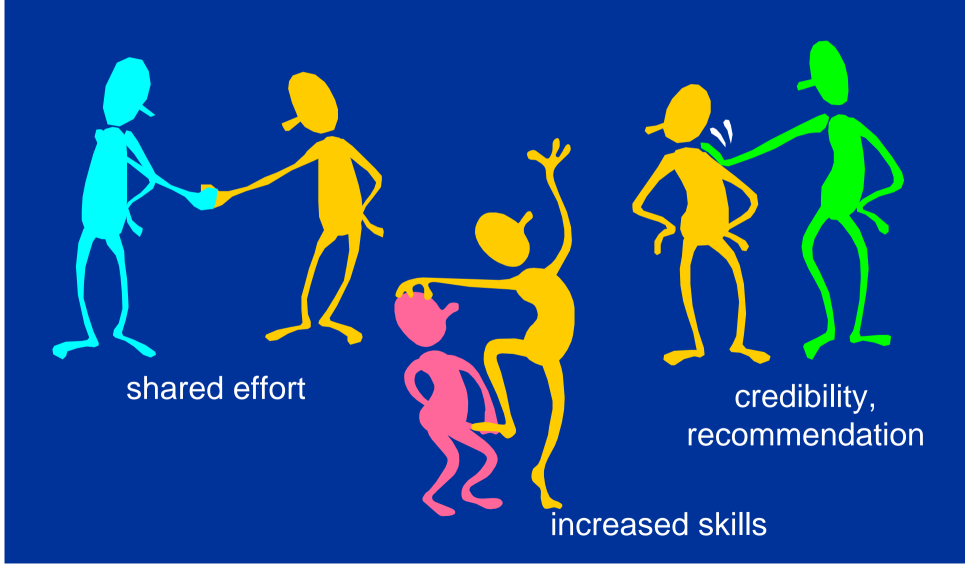
hypoth.: A will correlate with E

- 1. rationale
- 2. experimenta design
- 3. comments

comments

- expectations
- problems?
 - measurement
 - interpretation
- contingencies

Collaborators & consultants



Collaborators & consultants

- person-power
- skills, expertise
- credibility
- recommendation

 "I agree to perform anatomical analyses."

Collaborators & consultants

- person-power
- skills, expertise
- credibility
- (recommendation)

- "I agree to perform anatomical analyses."
- "I have enjoyed our stimulating interactions...exciting proposal...very pleased to participate in this worthwhile endeavor.

Best wishes, *John*'



Summary

- there is money available
- getting it takes
 - a good idea
 - a proper match
 - good grantspersonship
 - persistence
- it is hard work
- it is absolutely worth it!



