





- Hypothesis for each aim.
- Experimental Approach of each aim, i.e., how the hypothesis will be tested
- Expected Results for each aim
- Significance of each aim.











Fell Them What You Told Them! Give the reviewers some words to use in the review If successful, the 3 Aims of this proposal will provide, for the first time, a global perspective on peninusular precipitation. This perspective will provide for a method to distribute irrigation and other agricultural investments in a rational manner. We estimate that this would increase agricultural efficiency by ~25%. In the US alone this could save taxpayers over \$1,000,000,000,000 per year.

Attempt 2: The Specific Aims: Audience with Brain-engaged

- Think about an experiment that you are doing or that you want to do
- Write down a few sentences about that experiment as if you were writing a Specific Aim for a grant
- 5 minutes

Brief Critique – Again!

- Pick a partner
- Swap papers
- Read your partner's Aim
- 1 min ...

Survey ... Do you understand what your partner is proposing? Keywords "The Goal ... "The hypothesis is ... "To test this hypothesis ..." (some sort of method) "The rationale for this experiment is ..." "The expected results/significance is ..."











During the IRG Meeting ...

- ALL FELLOWSHIP Applications are discussed
- for R01's, etc. Lower half proposals are not discussed but must be agreed on unanimously
- Proposals that are discussed are presented by 3 reviewers and voted on by \boldsymbol{all} members
- Reviewers present preliminary scores If consistent, then discussion is abbreviated
- If inconsistent, then discussion can be prolonged
- Primary reviewer then summarizes your proposal to the members and presents a critique including strengths and weaknesses
- Secondary reviewer then presents their critique and score
- Other assigned "readers" then present critique Other reviewers then make comments
- All members then vote <u>secretly</u> score is from 1.0 (best) to 5.0 (worst) usually 2.5 is goal for 50^{th} percentile ALL discussion, etc. is CONFIDENTIAL.







Formal Review Criteria Significance (Is the problem important?) Approach (Are the design and methods appropriate to the address the aims?) Innovation (Does the project employ novel concepts, approaches, or methods?) High risk/high reward can be considered a good point.

- High risk/low reward is not good.
- Investigator (Is the investigator appropriately trained to carry out the study?)
- Collaborators appropriate and qualified
- Environment (Will the scientific environment contribute to the probability of success?)



Who is the Audience?

- For a paper your audience is 10's to 100's of readers
- For a grant your audience is 1 to 20 (probably 3) readers – the REVIEWERS
 - NIH typically has primary, secondary and tertiary reviewers







TEACH: Make <u>Everything</u> Obvious in your Grant Writing

- YOU (the applicant are the World's expert on your topic)
- Iterative Structure
 - Tell them what you're going to tell them
 - Tell them
 - Tell them what you told them
- Use Explicit guide words:
 - "In this section, the background and justification for Aim 1 is provided."
- Use Lists
 - "There are 3 lines of evidence that support this hypothesis:"

Background and Significance

- Your chance to show that
 - your proposed work addresses an important question
 - your work fits into the larger picture
 - it is timely to address the question
 - you have a novel approach
 - you are intellectually capable of making a contribution to the field
- Focus explaining your hypotheses and how they fit in and/or will change the field

Background and Significance

- Not a review of the literature! It is a sales pitch for <u>YOUR</u> project. Demonstrate knowledge of relevant published literature and a critical assessment of open questions. Include your own published work here
- State explicitly what scientific questions other scientists have not yet answered and how your hypothesis fits with these questions.
- In each paragraph, point out to the reader how your proposed experiments will help resolve important issues in the field (refer to your Aims).
- Some reviewers skip this section on the first read, and only go back if you have forced them.
- Significance should be integrated into your presentation.
- Explain the importance of your proposed research. Reviewers are looking for the impact of your research on the disease or health issue in question.
- Relate the hypothesis and research aims to longer-term scientific
- objectives







experiments that you need to fulfill the Aims.

Experimental Design and Methods

For each aim or subaim (use subheaders to make it easy to follow)

- Hypothesis and rationale

- Hypothesis and rationale
 Experimental design (bc clear)
 Relevant control experiments
 Animal detais, source of cells, number of replicates, statistical methods used, etc.
 Results and expected outcomes
 What do l expect, and what will mean?
 What do l expect, and what will mean?
 Animal despected outcomes
 Animal despected outcomes
- Significance

- Significance
 Significance
 Propose only experiments that are directly relevant to testing your hypotheses
 Make sure that that you have the expertise to execute each experiment successfully recruit a collaborator if necessary.
 Present methods with enough detail to be clear. Avoid excess details unless they are specialized and/or unique or unlikely to be known to reviewers.
 Refer to other Aims and to other sections of the grant make the grant read like an integrated windle.
 "As discussed in the Background and Significance Section..."
 "Jusing the methods described for Figure 4 in the Preliminary Results...."

Literature Cited

- Demonstrates your familiarity with the field
- Reviewers need complete citations including titles
- Put citations in alphabetical order of authors
- Use a computer program for managing citations

Use Text Formatting to make it

easy to read affects of insulin on cell surface expression of glucose transporter. Expression of a constitutively active version of Akt kinase mimics the effects of insulin by increasing cell surface expression of GLUT4 (Kohn et al., 1996). These studies provide compelling evidence for roles of these two signaling molecules in the regulated trafficking of glucose transporters. Our preliminary data suggest that the effects of PDGF on cell surface expression of EAAC1 are mediated by PI3-K. PDGF receptors activate both PI3-K and Akt kinase (Franke et al., 1995). In the current proposal, we vish to explore the roles of both PI3-K and Akt kinase in the regulated trafficking of EAAC1.

SNAREs and dynamins, 'accessory proteins', in regulated trafficking A rapidly growing family of proteins that contributes to the regulation of protein trafficking and secretion in a number of different eukaryotic systems has been identified. This family consists of three groups: 1) proteins on the vesicle membrane called v-SNAREs, 2) soluble proteins (N-ethylmaleimide sensitive fusion protein, NSF, and soluble NSF attachment proteins, SNAPs), and 3) target membrane proteins called d-SNAREs (of preview, see Linial, 1997; Sollner et al., 1993; Sudhof, 1995; Sutton et al., 1998). Docking of vesicles is mediated by

· Most reviewers believe scientists need to be able to pay attention to detail · Most reviewers will assume that a person who submits a disorganized proposal with typographical errors will conduct sloppy science!



After you have a draft

- Find readers to critique the proposal They need enough time to be helpful!
- Who should read your application?
 - Non-specialists (preferably funded scientists with study section experience) to be certain that the proposal is understandable and logical to a non-specialist.
 - Specialists (someone from your field) to be certain that the goals are interesting, that the experimental plan is efficient and compelling, that the best available techniques to answer the questions are used, etc.
 - Proofreader get someone to read your application for style, grammar, spelling, etc.





Be Persistent ... If at first you don't succeed, try, try again" Teacher's Manual' (1840) by American educator Thomas H. Palmer