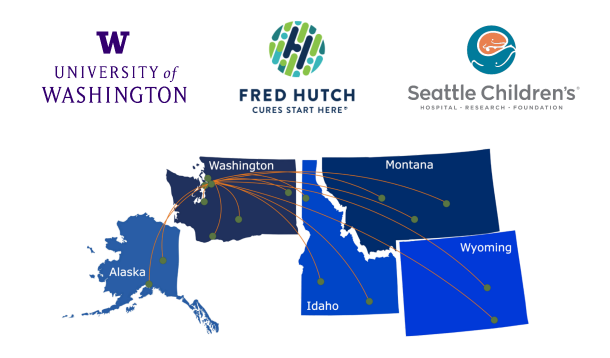
Career Development Series 2021

Grant Writing Nuggets

Presentation will begin at 1:00 PM (PT)

ITHS





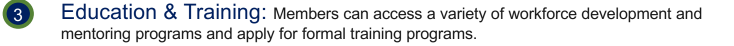
What We Offer:

1

Research Support Services: Members gain access to the different research services, resources, and tools offered by ITHS, including the ITHS Research Navigator.



Community Engagement: Members can connect with regional and community based practice networks





Funding: Members can apply for local and national pilot grants and other funding opportunities. ITHS also offers letters of support for grant submissions.



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Contact our Director of Research Development



Project Consultation

Strategic Direction

Resources and Networking

Melissa D. Vaught, Ph.D. ithsnav@uw.edu 206.616.3875 **Upcoming Career Development Series 2021**

Feb. 24th, 2021 – An Editor's View on Publishing a Paper by Nora Disis



Career Development Series 2021

Feedback

At the end of the seminar, a link to the feedback survey will be sent to the email address you used to register.



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Career Development Series 2021

Grant Writing Nuggets

Presented by Dr. Nora Disis, MD





Learning Objectives



Discuss the four main components of proposal preparation



List three strategies to strengthen writing approaches for a grant proposal



Describe the three phases of a proposal pre-submission timeline



Thoughts About & Approaches To Grant Writing



Know your grant components



Pay attention to details



Grant strategy nuggets



Grant Writing Nuggets

Grant Application Misconceptions



ITHS

- It's better to submit something, even if not ready, as it will get revised anyway
- Most grants are awarded after the first submission
- You can only submit one grant to one place at a time
- Reviewers read all their grants on the plane

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Grant Writing Nuggets

Writing is Fun!

- Take time to get up to date in your field
- Develop novel ideas
- Find new collaborators for novel ideas
- Make your game plan for the next few years
- Craft the grant: parts can be used for other projects
- Writing grants is your JOB-don't take it personally





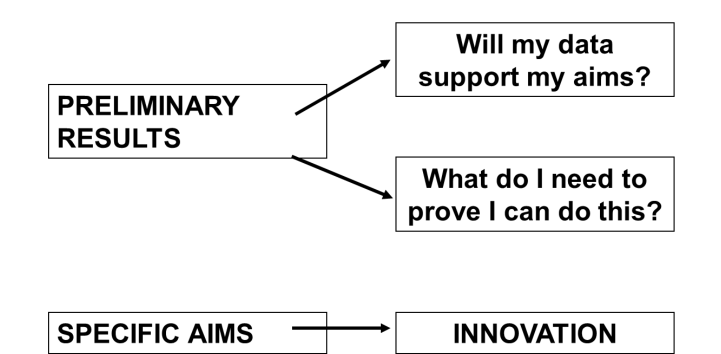
Grant Writing Nuggets

Effort Preparing vs. Reviewing

<u>COMPONENTS</u>	PREPARE	REVIEW
Specific Aims	1%	Grant Foundation
Background	75%	<5%
Preliminary Results	9%	10%
Experimental Design	15%	85%
GRANT = money and percent effort = EXPERIMENTS		

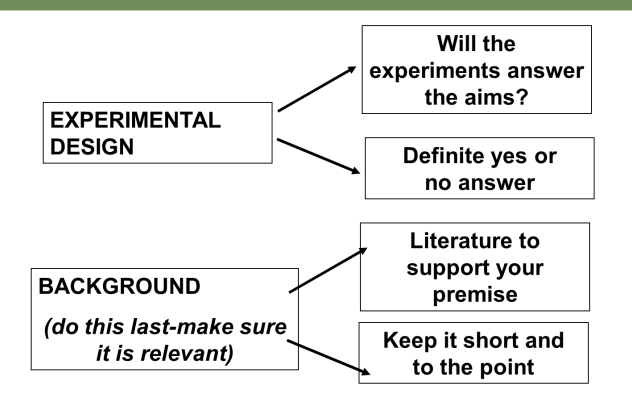


Order of Proposal Preparation





Order of Proposal Preparation





Common Application Format

Significance

Innovation

Approach (includes preliminary results)

The most compelling proposals present a conceptually integrated application



Preliminary Results

What data is innovative? Significant? What data shows you can get the job done?

Justify Your Idea

- Data needs to be relevant to the proposed work
- Make sure the data says what you say it says
- Data must be legible
- Show data you may not think is data



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Prove You Can Do The Work

- Show the data in the order of the Specific Aims
- Using difficult or unfamiliar methods? Include "proof of principle" in Prelim. Results
- No huge tables

Specific Aims

Aims accomplished with the money and time requested

DO's

Be specific:

"To determine what level *ras* signaling can be inhibited...."

Be repetitive:

Use the theme as the structure of the entire proposal

Cohesive, but not totally dependent



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DONT'S

Be descriptive

"To characterize the function..."

- Multiple aims/sub-aims
- Make one aim the tool needed to develop all

Experimental Design

Above & Beyond

- Potential Pitfalls
- Troubleshooting
- Future directions
- Statistician

Flaws

- No specifics of experiments
- No controls
- Lack of detail
- "Fishing expedition"

Fatal Flaws

- Experiments will not answer the aims
- Descriptive
- Can't do proposed work
- Too ambitious
- Already done



Thoughts About & Approaches To Grant Writing



Know your grant components



Pay attention to details



Grant strategy nuggets



The Physical Grant: Read a Book

Make it easy for the reviewer to read

- Justify both margins
- No less than 11 point
- No italics or bolding, just headers
- Short words, sentences, paragraphs
- Figure legends that describe the figure

- Limit technical abbreviations, especially non-NIH proposals
- No spelling errors!
- Conform to instructions
- Know your audience
- READ YOUR GRANT OUT LOUD

Let there be white space!



Write Plainly

Density & White Space

Welcome to Grand Challenges Canada's unlime proposal development resource. As part of our mandate to fund bold ideas that improve the health and well being of people in developing countries by integrating scientific, technological, business and social innovation, Grand Challenges Canada has developed resources to assist applicants with preparing their grants in response to our requests for proposals. This onlime resource is intended to complement the in-person workshops we offer for specific programs by inwittation-omly. Recognizing that we cannot reach everyone with our specific in-person workshops, we hope this resource will help researchers and innovators around the world, whatever their area of study, develop their project proposals and maximize their chances of success seeking funding. Grand Challenges Canada is committed to supporting capacity building in less developed settings. The online proposal development resource offers general advice that is applicable to grant writing beyond the specific funding programs of Grand Challenges Canada. We encourage users to view, sharee, amd buildid on threese proposal development resources to accommodate their needs. All content is freely available for downloading and dissemination. The online resources to accommodate their needs. All content is freely available for downloading and dissemination. The online resource is divided into three parts: <u>Previously successful applicants</u> discuss their experiences writing grants for Grand Challenges Canada and affiliated programs. <u>Mechanics of writing</u> – professional writers and editors provide advice on how to effectively communicate and organize proposals for funding. <u>Perspectives off meentars</u> – experienced grant writers and reviewers offier their wiews om what makes a successful proposal and their "top tips" for grant writing. Welcome to Grand Challenges Canada's online proposal development resource. As part of our mandate to fund bold ideas that improve the health and well being of people in developing countries by integrating scientific, technological, business and social innovation, Grand Challenges Canada has developed resources to assist applicants with preparing their grants in response to our requests for proposals. This online resource is intended to complement the in-person workshops we offer for specific programs by invitation-only. Recognizing that we cannot reach everyone with our specific in-person workshops, we hope this resource will help researchers and innovators around the world, whatever their area of study, develop their project proposals and maximize their chances of success seeking funding.

Grand Challenges Canada is committed to supporting capacity building in less developed settings. The online proposal development resource offers general advice that is applicable to grant writing beyond the specific funding programs of Grand Challenges Canada. We encourage users to view, share, and build on these proposal development resources to accommodate their needs. All content is freely available for downloading and dissemination.

The online resource is divided into three parts: <u>Previously successful applicants</u> discuss their experiences writing grants for Grand Challenges Canada and affiliated programs.

Passive vs Active

Research has been cited to demonstrate that an estimated 20% of primary school children are developing reading problems.

Researchers estimate that up to 20% of primary school children have reading problems.



Active Tense Is An Attention Grabber

Over three-quarters of school-age children in lowand middle-income countries have been shown to demonstrate inadequate reading performance. This deficiency has the potential to reduce the possibility of children continuing in school and reaching their full developmental and employment potential. Various educational interventions have been shown to help school children increase their reading speed and comprehension – these include computer software and hardware, access to reading specialists, and specialised training for teachers and parents. But these interventions have mostly been studied in developed countries like Canada and the US. They have not been widely studied in resource poor settings outside of North America. In Indonesia, the problem of reading skill is particularly worrisome -80% of school children may not be reading at correct levels. Because of this great need research is warranted to understand whether assistive reading systems can help school children in rural Indonesia. We propose to test and validate a novel, assistive reading system in rural Indonesia.

We propose to test and validate a novel, assistive reading systems in rural Indonesia. Assistive reading systems, which involve computer technology, reading specialists, and training for teachers and parents, have been shown to improve students' reading performance in Canada, but they have not yet been well studied in low- or middle-income countries. There is enormous potential for novel interventions in the Indonesian school system because over 75% of children are reading at two levels below their grade and could benefit from tailored assistance that can maximize their ability to continue in school and reach their full developmental potential.

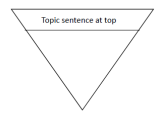
J. Clark, Sen Editor, PLoS Medicine, 2012

Common in academia Topic sentence at bottom

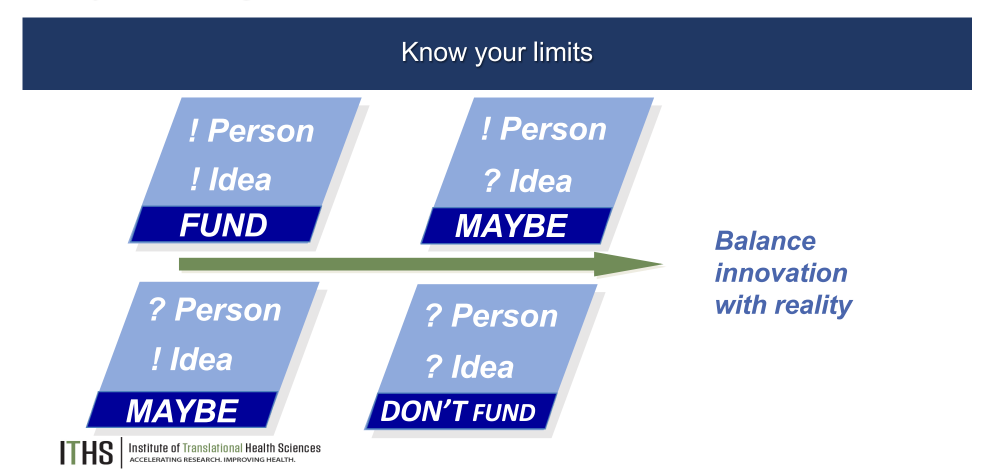


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Common in news reporting



Key To Writing a Successful Grant:



Know How To Fix Yourself

Budget Justification



Resources and Environment



Letters of Support





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Describe personnel Avoid TBA's

You may be new to research, but the place you are isn't. Highlight what is accessible to you.

Get help with techniques you have never used. Letters must sound like they know you.

Mentor Letter

- Not only a recommendation
- Mentoring plan
 - Meetings? Other mentors? Classes? Seminars?
- What is the mentor track record in mentoring?

- How many? Where are they now?

What type of support does the mentor have?

- Would you be supported for new ideas?

- After all this....then how wonderful YOU are!
- ADVOCATE FOR YOURSELF- no one cares more about your career than YOU!! Read all letters-revise

Don't forget: Institutional Support-You want them- do they want you?



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Thoughts About & Approaches To Grant Writing



Know your grant components



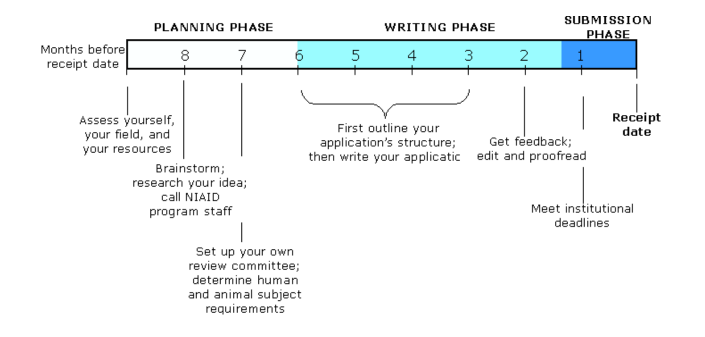
Pay attention to details



Grant strategy nuggets



Pre-submission Timeline





Plan Your Year of Submissions

- K Awards
 - Data, publications
- DOD fellowship
 - Prostate, breast, ovarian
- AACR/ASCO
 - > 1-2 years, early money

- NRSA
 ACS
 Leukemia Society
 Komen Foundation
 ETC, ETC, ETC
- ✓ Send one grant to multiple places
- ✓ Be aware of the audience that will read your grant
- ✓ Make the proposal specific to the mechanism



Bad News The First Time

- Read reviews and list criticisms
- Respond to each critique remembering the reviewer is always right
- Never ignore a suggestion to remove an aim or add another form of analysis
- ► If conflicting points are raised, call and ask the review officer
- ► When you re-submit, do not ignore new findings in the field
- Do not turn the grant in at next cycle if reviews are substantial



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Steps To Success

HAVE SOMEONE ELSE READ THE GRANT before you send it in (give them time)

Start early

- Work off a preliminary budget- sure fire way to prevent "expansiveness"
- Determine early who you need to help
- Use the reviews to make yourself better
 - Even if the grant is funded



Career Development Series 2021

Thank You!

Open for Questions



Career Development Series 2021

Feedback Survey

A link to the feedback survey has been sent to the email address you used to register.

Please get out your device, find that email, and spend a few moments completing that survey before you leave today.

Tip: If on a mobile device, shift view to landscape view (sideways) for better user experience.

