NIH/Kirschstein F30, F31, F32 Pre- and Postdoctoral Fellowships
-Nuts and Bolts-

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Dept of Microbiology
Medical Scholars Program

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What are we talking about?

• Individual fellowships from the National Institutes of Health

• Who’s eligible?
  – Must be a US citizen or permanent resident (at the time of the award)

• Predocs: 5 Years

• MD/PhDs: 6 years including some Med school after PhD.

• Postdocs: 3 years
  – Years funded by other NIH training grants are subtracted
# How to Start

- Give yourself plenty of time ~6 weeks  
  - More if you project involves animals or humans

<table>
<thead>
<tr>
<th>Submission</th>
<th>F30 F32</th>
<th>April 8</th>
<th>August 8</th>
<th>December 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>F31</td>
<td></td>
<td>April 13</td>
<td>August 13</td>
<td>Dec 13</td>
</tr>
<tr>
<td><strong>Scientific Merit Review</strong></td>
<td>June - July</td>
<td>Oct - Nov</td>
<td>Feb - March</td>
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<tr>
<td><strong>Advisory Council Review</strong></td>
<td>Sept - Oct</td>
<td>Jan - Feb</td>
<td>May - June</td>
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<tr>
<td><strong>Earliest Project Start Date</strong></td>
<td>December</td>
<td>April</td>
<td>July</td>
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</table>
Program Announcements

grants.nih.gov/grants/guide/search_results.htm?year=active&scope=pa

• Can be confusing

• F31s
  – PA-11-111 Individual PhD Fellowships
  – PA-11-112 PhD or MD/PhD Fellowships for under-represented minority or disabled students
  – PAR-13-127 NINDS MD/PhD Fellowships

• F30s
  – PA-11-110 MD/PhD Fellowships

• F32s
  – PA-11-113 Postdoctoral Fellowships
  – PA-12-261 AHRQ – Healthcare research and quality
  – PA-11-075 NIAMS – Muscular Dystrophy
How to Start

• Read the Program Announcement CAREFULLY

• Why different PAs?
  – Not all Institutes participate in each PA – Institute-specific rules

• Download the Application Instructions
  – grants.nih.gov/grants/funding/424/index.htm
  – Individual Fellowship Application Guide SF424 (R&R)
  – Read it carefully – you don’t need to read it all

• The PA trumps the general instructions
How to Start

• Other useful documents – on the Grad College Web site
  – Power points from today
  – Guidance for Preparing and Submitting NIH Kirschstein Fellowship Applications through Grants.gov – prepared by OSPRA
  – NRSA Fellowship Application Checklist – prepared by Slauch
How to Start

• Contact your “Grants Administrator” in your Dept
  – Talk to your thesis advisor – who do they go to when filling out an NIH grant?
• The Grants Administrator should download the application package and fill out all the detailed stuff
Register in the ERA Commons

• All Pis (that’s you) need to interact with the NIH via the “Commons”

• Go to the OSPRA website and click on “Contact OSPRA”
  – Choose “Proposal-Submitting” from the subject picklist. In the text box – say:
  – Please register me as a PI in the ERA Commons
    • UIN
    • First & Last Name
    • Date of birth
    • Email
The Application

- The application is a fancy PDF file
The Application

- The application is a fancy PDF file

There are lots of directions for each item
The Application

- Some info is entered directly – the important stuff is uploaded

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### RESEARCH & RELATED Other Project Information

1. * Are Human Subjects Involved?  
   - Yes [ ]  No [ ]
   1.a If YES to Human Subjects  
   - Is the Project Exempt from Federal regulations?  
     - Yes [ ]  No [ ]
   - If yes, check appropriate exemption number.  
     - 1 [ ]  2 [ ]  3 [ ]  4 [ ]  5 [ ]  6 [ ]
   - If no, is the IRB review Pending?  
     - Yes [ ]  No [ ]
   - IRB Approval Date: 
   - Human Subject Assurance Number:

2. * Are Vertebrate Animals Used?  
   - Yes [ ]  No [ ]
   2.a If YES to Vertebrate Animals  
   - Is the IACUC review Pending?  
     - Yes [ ]  No [ ]
   - IACUC Approval Date: 
   - Animal Welfare Assurance Number:

3. * Is proprietary/privileged information included in the application?  
   - Yes [ ]  No [ ]

4.a. * Does this project have an actual or potential impact on the environment?  
   - Yes [ ]  No [ ]
   4.b. If yes, please explain: 
   4.c. If this project has an actual or potential impact on the environment, has an exemption been authorized or an environmental assessment (EA) or environmental impact statement (EIS) been performed?  
   - Yes [ ]  No [ ]
   4.d. If yes, please explain: 

5. * Is the research performance site designated, or eligible to be designated, as a historic place?  
   - Yes [ ]  No [ ]
   5.a. If yes, please explain: 

6. * Does this project involve activities outside of the United States or partnerships with international collaborators?  
   - Yes [ ]  No [ ]
The Application

• Some info is entered directly – the important stuff is uploaded

Do NOT put page numbers on the PDFs you create, but do put titles

Note that even boxes that are not yellow may be “required”
Letters of Recommendation

• Ask for your letters at least three weeks in advance (a month’s notice is better).
• Provide your letter writers with a resume as well as a summary of your research interests. They don’t need to see the proposal per se.
• The LORs are submitted electronically. Follow the instruction in section 5.4 of the “Application Guide”.
• You are allowed 3-5 LORs – NOT your advisor.
• You must list the referees BOTH in Item 12 AND in the cover letter.
Letters of Recommendation

• Send an email to each letter writer. Don’t forget to attach the reference form.

• Thank you for agreeing to write me a letter of recommendation for my NRSA application. The due date for my application is [August 8]. The letter must be submitted via the eRA Commons at: 
  https://commons.era.nih.gov/commons/reference/submitRefereeInformation.jsp

• Please note that you must create a single PDF file that includes the Fellowship Reference Form that is attached. The additional information you need is:
  – PI Commons User ID: [Your Commons ID]
  – PI Last Name: [Your last name]
  – Funding Opportunity Announcement Number: [The appropriate PA number, eg, PA-10-107]

• Full instructions are pasted below: Part B. Instructions for Referees:
Stipend and Tuition Projection

• Your grant administrator will provide a projection of tuition and fees for the next six years. This will differ depending on your graduate program.

• You will also need to show this table to the Graduate College Fellowship Office. Note that this projection is your best estimate and you are not limited by what you say here. The Univ actually bills the NIH later based on real costs.

D. Budget

All Fellowship Applicants:

1. * Tuition and Fees:

   None Requested [ ] Funds Requested: [ ]

Year 1
Year 2
Year 3
Year 4
Year 5
Year 6 (when applicable)

Total Funds Requested:
Choose a Study Section

- [www.csr.nih.gov/Roster_proto/Fellowship_section.asp](http://www.csr.nih.gov/Roster_proto/Fellowship_section.asp)

<table>
<thead>
<tr>
<th>Study Section</th>
<th>Description</th>
<th>Scientific Review Officer (SRO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F01-F (20)</td>
<td>Brain Disorders and Related Neuroscience</td>
<td>VILEN MOVSESYAN</td>
</tr>
<tr>
<td>F02A-J (20)</td>
<td>Behavioral Neuroscience</td>
<td>KRISTIN KRAMER</td>
</tr>
<tr>
<td>F02B-M (20)</td>
<td>Sensory, Motor, and Cognitive Neuroscience</td>
<td>YUAN LUO</td>
</tr>
<tr>
<td>F03A-N (20)</td>
<td>Neurodevelopment, Synaptic Plasticity and Neurodegeneration</td>
<td>MARY SCHUELER</td>
</tr>
<tr>
<td>F03B-G (20)</td>
<td>Biophysical and Physiological Neuroscience</td>
<td>PAEK-GYU LEE</td>
</tr>
<tr>
<td>F04-A (20)</td>
<td>Chemistry, Biochemistry, Biophysics, and Bioengineering</td>
<td>ROSS SHONAT</td>
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<tr>
<td>Etc...........</td>
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</tbody>
</table>
Get Feedback

• Your advisor!

• Others: Fellow students, post-docs, committee members...

• After your advisor has signed off on it:
  – Ken Vickery – Grad College
Application Sign-Off

• Several university officials must sign off on your application
• You must allow sufficient time for each of these entities to act.
• These individuals are not competent to judge the actual proposal. So although you need a “complete” application to get signatures, you can continue to make minor edits to the proposal and upload new PDF files into the master PDF UNTIL it is time to send it to OSPRA.
• The Grants Administrator should fill out a “Transmittal Form”
• For fellowship applications, the Grad College Fellowship Office also needs to sign off. This is not explicitly listed on the transmittal form; rather this is an “other signature if required.”
• Submit completed application that has been reviewed by the appropriate offices (with help from your Grants Administrator) to OSPRA (at least 48 hours in advance).
Application title:

Really cool stuff that you should fund

Funding Opportunity:

PA-11-111  Ruth L. Kirschstein National Research Service Awards for Individual Predoctoral Fellows (Parent F31)

Please assign this application to the following:

Institutes/Centers

National Institute on Alcohol Abuse and Alcoholism – NIAAA
National Institute on Drug Abuse - NIDA

Scientific Review Groups

Behavioral Neuroscience - F02A-J (20)

Explain why you asked for this Institute and study section. This could include a statement that you spoke to the Program Officer or SRO and agreed that this was the best fit. Simple example “The proposal is focused on the bacterial pathogen Salmonella, specifically related to the genetic and biochemical mechanisms of virulence regulation.”

Letters of recommendation will be sent from:

David Kranz
Dept of Biochemistry
University of Illinois

Albert Einstein
Institute for Advanced Study
Princeton University

Thank you,

Jane Doe, PI
Other Important Points

• This is a “training grant”. The NIH training record of your thesis advisor matters.

• Ideally, your advisor is:
  – Tenured
  – NIH Funded
  – Has successful PhDs out in the world doing good

• If not, fear not
  – Seek out a “co-advisor” that meets the above criteria
Good Luck!
CHOOSE AN NIH INSTITUTION

MSP website: https://www.med.illinois.edu/MSP/Students/Fellowships/

Participating Institutes:
- National Cancer Institute (NCI)
- National Heart, Lung, and Blood Institute (NHLBI)
- National Human Genome Research Institute (NHGRI)
- National Institute on Aging (NIA)
- National Institute on Alcohol Abuse and Alcoholism (NIAAA)
- National Institute of Allergy and Infectious Diseases (NIAID)
- National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS)
- Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD)
- National Institute on Deafness and Other Communication Disorders (NIDCD)
- National Institute on Dental and Craniofacial Research (NIDCR)
- National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK)
- National Institute on Drug Abuse (NIDA)
- National Institute of Environmental Health Sciences (NIEHS)
- National Institute of Mental Health (NIMH)

- Make sure that project fits the institutions mission

- Preparing an application is a very significant investment of time by you AND your advisor. Need to be aware of this in determining probability of success.
CORE REVIEW CRITERIA

Major criteria:
- Fellowship Applicant
- Sponsors and Collaborators
- Research Project
- Training Plan and Potential
- Institutional Environment (necessary, but usually less critical as a distinguishing factor)
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APPLICANT IS EVALUATED BY:

- **Academic credentials**: grades, productivity, and quality of undergraduate institution - candidates from same school (i.e. UI) may be at disadvantage

- **Demonstrated scientific accomplishment**: publications, presentations; authorship on peer-reviewed paper is useful but not essential

- **Past funding**: e.g. graduate fellowship, or slot on NIH training grant

- **Letters of reference** (should try to make sure they are excellent): previous mentors/research advisors; try to obtain from both undergrad and grad
APPLICANT BIOSKETCH

Standard NIH biosketch format including:

- **Personal statement**: research interests, past accomplishments, why you can do the proposed research
- Education and employment
- Academic and professional honors
- Activities and memberships
- Publications (peer reviewed papers, if possible)

- Length: 2-4 pages
“The Kirschstein National Research Award will provide me the opportunity to master technical training in biochemical research. In addition, during this award, I will take part in career development opportunities (i.e. attending conferences, speaking and poster presentations) to further develop the skills of an independent scientific-researcher. Ultimately, this training will prepare me for my goal of becoming a physician-scientist practicing and conducting research in oncology.”
DOCTORAL DISSERTATION AND OTHER RESEARCH EXPERIENCE

- Outline previous research experience
  - Not just techniques learned but questions hypothesized and answered
  - Summarize meetings attended, published papers

- Length: Two pages
CORE REVIEW CRITERIA

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SPONSOR AND CO-SPONSOR CRITERIA

- Research support available: grants and funding sources to your sponsor/advisor
- Productivity: publications
- Mentoring record: previous and current fellows and trainees

If your primary sponsor is not strong in all areas, seek out a co-sponsor. Make sure there is a good research fit. Make it very “easy” on any co-sponsor (e.g. by drafting any paragraph they need to provide, except for their biosketch).
A STRONG, LONG-TIME COLLABORATOR OF YOUR SPONSOR CAN BE HELPFUL

- Could provide evidence of additional methodology that they are experts in and that you will benefit from
- They could provide additional mentoring opportunities, e.g. if they are an MD
- They could provide evidence of opportunity for additional training in a more clinical setting
- Need Letter of Support and Biosketch from such collaborator – your advisor/sponsor should draft such a letter for them
COLLABORATORS

 Collaborators at clinical institutions
 Reviewers want to know EXACT details about collaboration

“Our lab has a long-standing collaboration with Professor Hans Schreiber at the University of Chicago, including a program project grant to optimize T cell therapy in various mouse models. In this subaim, I will work with Prof Schreiber’s lab to examine both the kinetics of T cell infiltration into tumors, and the efficacy of treatments (see letter from Prof Schreiber)”

“I will be working in collaboration with members of Dr. Hans Schreiber’s laboratory at The University of Chicago (see letter from Dr. Schreiber). My plan is travel to University of Chicago to work with a member of the Schreiber lab on experiments done with OT-I TCR/RAG⁻/- and OT-II TCR/RAG⁻/-mice, preferably in the summer months. I will also travel to University of Chicago once or twice a year to present my data at their lab meeting. This collaboration will not only provide critical feedback on my project, but will allow me to observe and work at a large academic medical center.”
SPONSOR and COLLABORATOR’s BIOSKETCHES

Standard NIH biosketch format including:

- **Personal statement**: research interests, past research accomplishments (papers, grants), number of students mentored
- **Professional experience**
- **Honors and awards**
- **Scientific activities**
- **Selected publications (15 max)**
- **Research support**

- **Length**: 3-4 pages
CORE REVIEW CRITERIA

Major criteria:
- Fellowship Applicant
- Sponsors and Collaborators
- **Research Project**
- Training Plan and Potential
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RESEARCH PROJECT

Specific Aims page:

- **Disease your research addresses and its impact on human health:** prevalence, cost, morbidity
- **What is NOT known:** e.g. mechanisms of biological processes that impact the disease; how to design targeted therapeutic
- **Your research question/hypothesis**
- **Brief summary of preliminary data:** how it fits into question and what is known
- **Specific Aims:** experimental design to test hypothesis

- **Length:** One page
SPECIFIC AIMS

EXAMPLE

Specific Aim 1. To develop a high affinity TCR against Survivin/HLA-A2 using directed evolution and affinity maturation.

Specific Aim 2. Test high-affinity TCRs in the CAR format for targeting T cells against Mart1, WT1 and Survivin antigens in vivo.

Specific Aim 3. To develop a method for rapid isolation of high-affinity TCRs using a universal scaffold.
RESEARCH PROJECT

- **Background and significance**
  - What is the major question
  - Relevance to human health
  - What will be accomplished if aims are achieved
  - How will these studies change the field
  - How is this approach innovative

- **Preliminary studies**
  - Detailed explanation of figures and results: how they fit into research question and lead to hypothesis

- **Research approach: expand on aims**
  - Overview, rationale and design of each aim
  - Anticipated results, potential pitfalls and alternative approaches

- Length: Six pages
RESEARCH PROJECT

NCI Mission Statement:
“The National Cancer Institute coordinates the National Cancer Program, which conducts and supports research, training, health information dissemination, and other programs with respect to the cause, diagnosis, prevention, and treatment of cancer, rehabilitation from cancer, and the continuing care of cancer patients.”

“Research Training Plan:
Many studies have shown that infiltration of tumors with T cells correlates with improved prognosis (e.g. ref (2)). Therefore, methods that improve T cell recognition of cancer antigens and infiltration of T cells into tumors will have high therapeutic potential.”
RESEARCH TRAINING PLAN TIPS

- Break up sections with headings
  - Use bold, italics, underlining to emphasize points

- Don’t fill up all the available space
  - Leave blank lines between sections if you can

- A picture is worth a thousand words

- Your advisor/sponsor should provide advice and examples of previous grants
PROJECT SUMMARY

- Significance of project and relevance to human health

- Brief description of what is known about the question you are addressing

- How your proposal will address unknown aspects and connect to human health

- This is published on a public NIH database

- Length: 2 paragraphs
PROJECT NARRATIVE

- Very brief description of question you are addressing
- What results from your proposal will add to knowledge about particular disease or question
- Lay person should be able to understand
  - Length: One or two sentences
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TRAINING PLAN

- **Seminars and courses**: taken and planned
- **Mentoring**: how often will you meet with your sponsor and collaborators, what you will glean from these meetings
- **Scientific meetings**: attended and planned
- **Department/program info**: prestige of faculty/department, seminars available to attend; when will you present in addition to group meetings (e.g. annual departmental presentations)?, student support activities
- **Medical Scholars Program (F30 applicants)**: history and success of the program; annual symposia; meetings
- **Specific information about sponsors**: how their background, facilities and equipment will guide your training
- **Applicant qualification and potential for a research career**: each sponsor should write a short “letter of recommendation” – pull together how their training and expertise will guide applicant training
  - Length: Six pages
GOALS FOR FELLOWSHIP TRAINING AND CAREER

- Define applicant career goals
  - Relate to research proposed

- How will training plan assist and guide applicant career goals
  - Use specifics: techniques used, unique university or program environment that will foster applicant goals; opportunities for exposure to clinical mentors?

- Length: One page
ACTIVITES PLANNED UNDER AWARD

- Can use a timeline to outline which aims will be accomplished during which academic years

- F30 applicants: can explain percent of time that will be devoted to research/courses and clinical training throughout the proposal timeline

- Should include meetings, workshops, seminars
  - Anything that will impact and benefit applicant training and exposure (keep career goals in mind)

- Length: One page
ACTIVITES PLANNED UNDER AWARD

- Explanation of MSP program (most reviewers familiar with MSTP programs)
- Outline exactly when you will take M1 courses and how you will split up your time (make sure it is reasonable)
- Clinical work during PhD

<table>
<thead>
<tr>
<th>Year</th>
<th>Research</th>
<th>Course Work</th>
<th>Clinical</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>80%</td>
<td>15%</td>
<td>5%</td>
</tr>
<tr>
<td>Second</td>
<td>80%</td>
<td>15%</td>
<td>5%</td>
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<tr>
<td>Third</td>
<td>80%</td>
<td>15%</td>
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<tr>
<td>Fourth</td>
<td>95%</td>
<td>0%</td>
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</tr>
<tr>
<td>Fifth</td>
<td>10%</td>
<td>90%</td>
<td>0%</td>
</tr>
<tr>
<td>Sixth</td>
<td>10%</td>
<td>0%</td>
<td>90%</td>
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</table>
“The College of Medicine offers a Clinical Practice Preceptorship (CPP) course, which I have taken previously and will continue to take during my graduate studies. The purpose of this program is to maintain a clinical presence during one’s graduate work. Students are paired with local practicing physicians and get to experience clinical medicine a minimum of four times throughout the year. In the past, I have been paired with a practicing oncologist/hematologist and had the opportunity to observe a variety of patients with diverse malignancies. I intend on continuing to work with this physician throughout my graduate studies. Additionally, there is a student run clinic, HeRMES, which I have volunteered for previously. I plan on continuing my volunteer work with HeRMES to not only gain clinical experience but also to provide basic healthcare needs to those in the local community.”
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FACILITIES AND OTHER RESOURCES

- List (in outline form) the facilities available to you during your training
  - Ex: **Common lab facilities**: list all *common* equipment including centrifuges, microscopes, data processing equipment
  - **Core facilities**: histology, sequencing, flow cytometry
  - Your advisor probably has “boiler plate” documents for these

- Length: One page (depends on resources)
SELECTION OF SPONSOR AND INSTITUTION

- Prestige and reputation of university and applicant’s affiliated program

- How selection of university/program fits into applicant research interest and training plan for future career

- How sponsor’s research program and field of expertise fits exactly your goals

- Length: One page
OTHER CONTENT

- **Resource sharing plan**
  - Ex. Any regents or animals planned to be shared in studies proposed – a couple of sentences (get this from your sponsor)

- **Letters of support from collaborators**
  - Offer help with a technique or training, need biosketch
STUDY SUBJECTS

 VETEBRATE ANIMALS SECTION (if applicable it is mandatory)
  • Species/strains/ages/sex/number used
  • Complete description of proposed procedures
  • Justification: choice of animal, animal number (detailed breeding plan for transgenic mice)
  • Description of vet care
  • Procedures to minimize discomfort
  • Methods of euthanasia etc.

 HUMAN SUBJECTS SECTION
RESPONSIBLE CONDUCT OF RESEARCH

- Training plan for NIH ethics requirement
  - Ex.: If plan to take or have taken MCB ethics course requirement, outline topics covered and how they were covered (texts read, exercises etc.)

- List any other possible ethics courses, workshops or ethics discussions or mentorship with sponsors

- Length: One page
RESPECTIVE CONTRIBUTIONS

- Delineate applicant role in obtaining preliminary data generated for proposal vs. others
- Applicant role in preparing grant application

Length: One page