



Updates in Deprescribing Funding Opportunities

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National Institute
on Aging

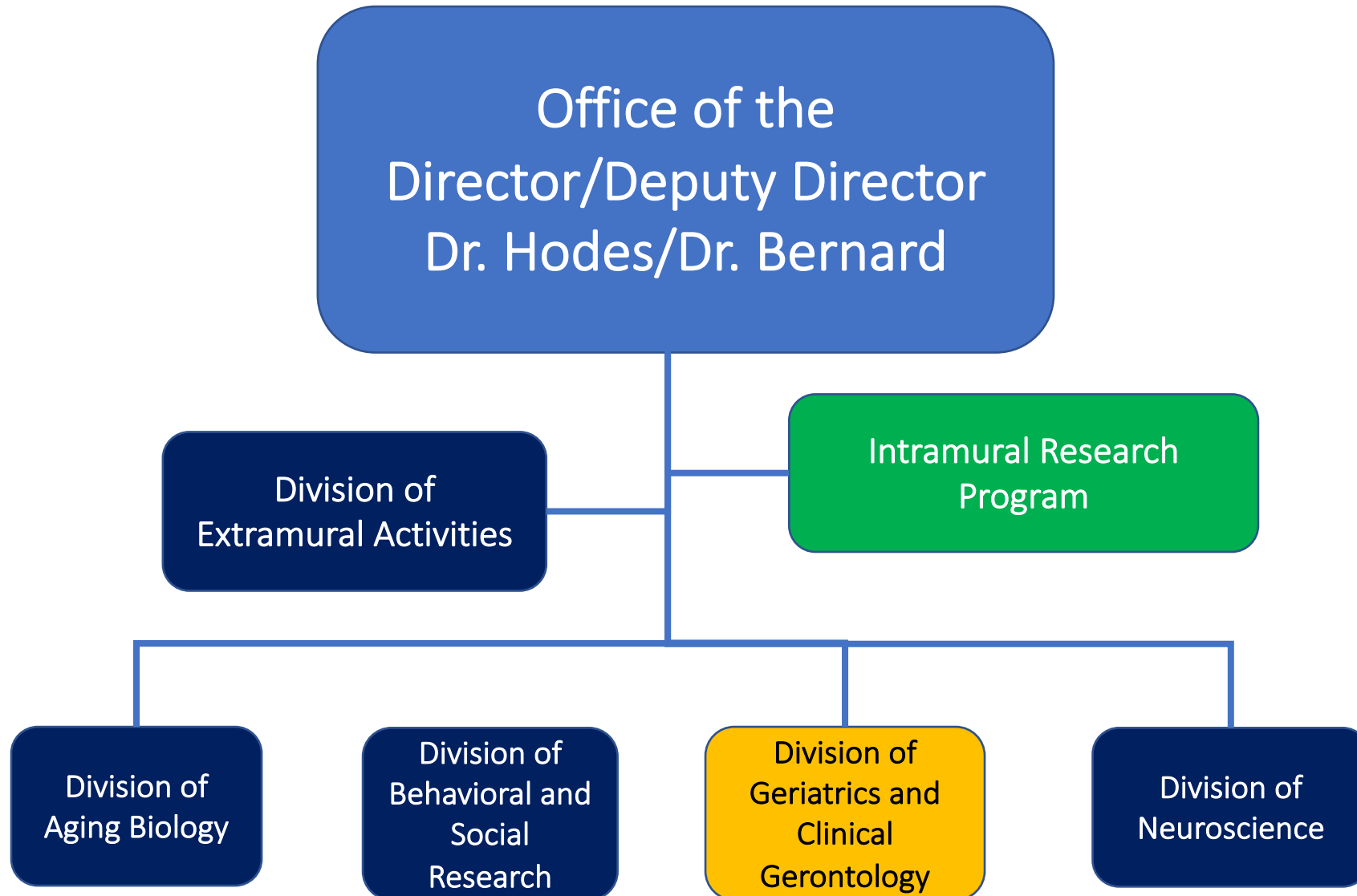
NIA selected active grants

| Title | PI | Type |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------|
| Older Americans Independence Center (OAIC) at Northwestern University | Wolf et al | P30 |
| Deprescribing Central Nervous System Medications in Hospitalized Older Adults | Pavon | K23 |
| A Novel Deprescribing Intervention for Heart Failure with Preserved Ejection Fraction (HFpEF): A Prototype for Older Adults with Multimorbidity and Polypharmacy | Goyal | K76 |
| Deprescribing for Older Dialysis Patients | Hall | K76 |
| Safe Cardiometabolic Drug Prescribing to Prevent Injury in Nursing Home Residents | Berry | RF1 |

NIA active grants (Clinical Trials)

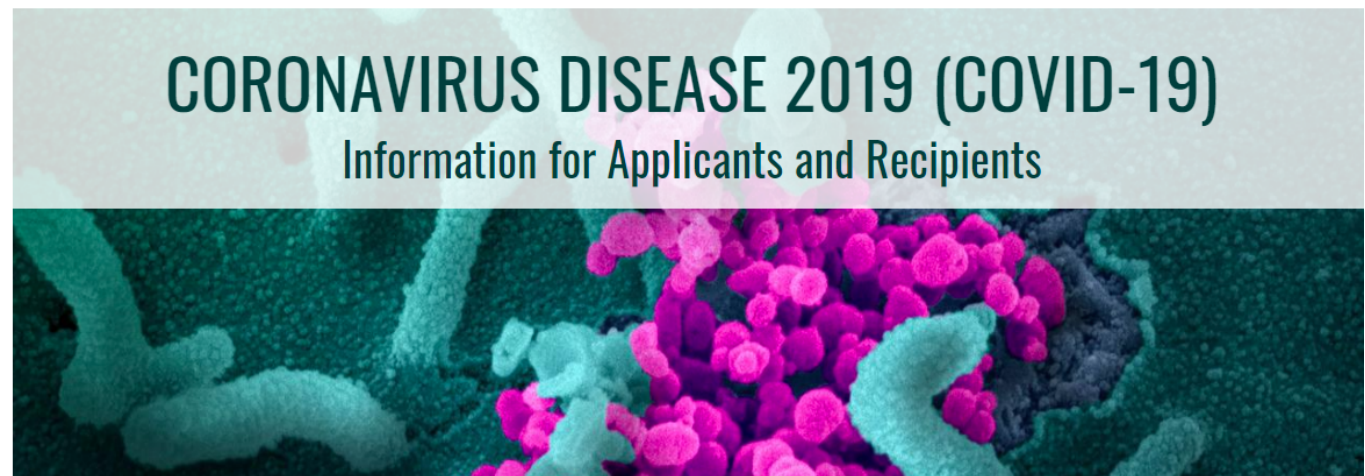
| Title | PI | Type |
|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------|
| Non-pharmacological Options in postoperative Hospital-based And Rehabilitation pain Management (NOHARM) pragmatic clinical trial | Cheville et al | UH3 |
| Optimal Medication Management in Alzheimer's Disease and Dementia | Bayliss et al | R33 |
| A Randomized Controlled Trial to Deprescribe for Older Patients with Polypharmacy Transferred from the Hospital to Skilled Nursing Facilities | Simmons et al | R01 |
| Randomized Trial of a Multifactorial Fall Injury Prevention Strategy | Bhasin et al | U01 |
| A MEDICATION MANAGEMENT INTERVENTION TO REDUCE THE INCIDENCE OF FALL-RELATED INJURIES AMONG INDIVIDUALS WITH ALZHEIMER'S DISEASE & REL DEMENTIAS | Pevnick | R01 |

NIA Organizational Structure



COVID-19 Funding Opportunities

- Funding through competing supplements, administrative supplements, new awards
- Many opportunities listed on [Coronavirus Disease 2019 \(COVID-19\): Information for NIH Applicants and Recipients of NIH Funding](#) website



New AD Funding Opportunities

Together we make the difference in Alzheimer's and related dementias research: NIH's FY 2020 bypass budget and progress report

August 01, 2018



Richard J. HODES,
Director,
Office of the Director (OD).

Alzheimer's Disease

Budget

Research

AD/ADRD Searchable Funding Opportunities

Small Research Grant Program for the Next Generation of Researchers in AD/ADRD Research (R03)

Systems Biology

Basic Science

Archiving and Leveraging Existing Data Sets for Analyses

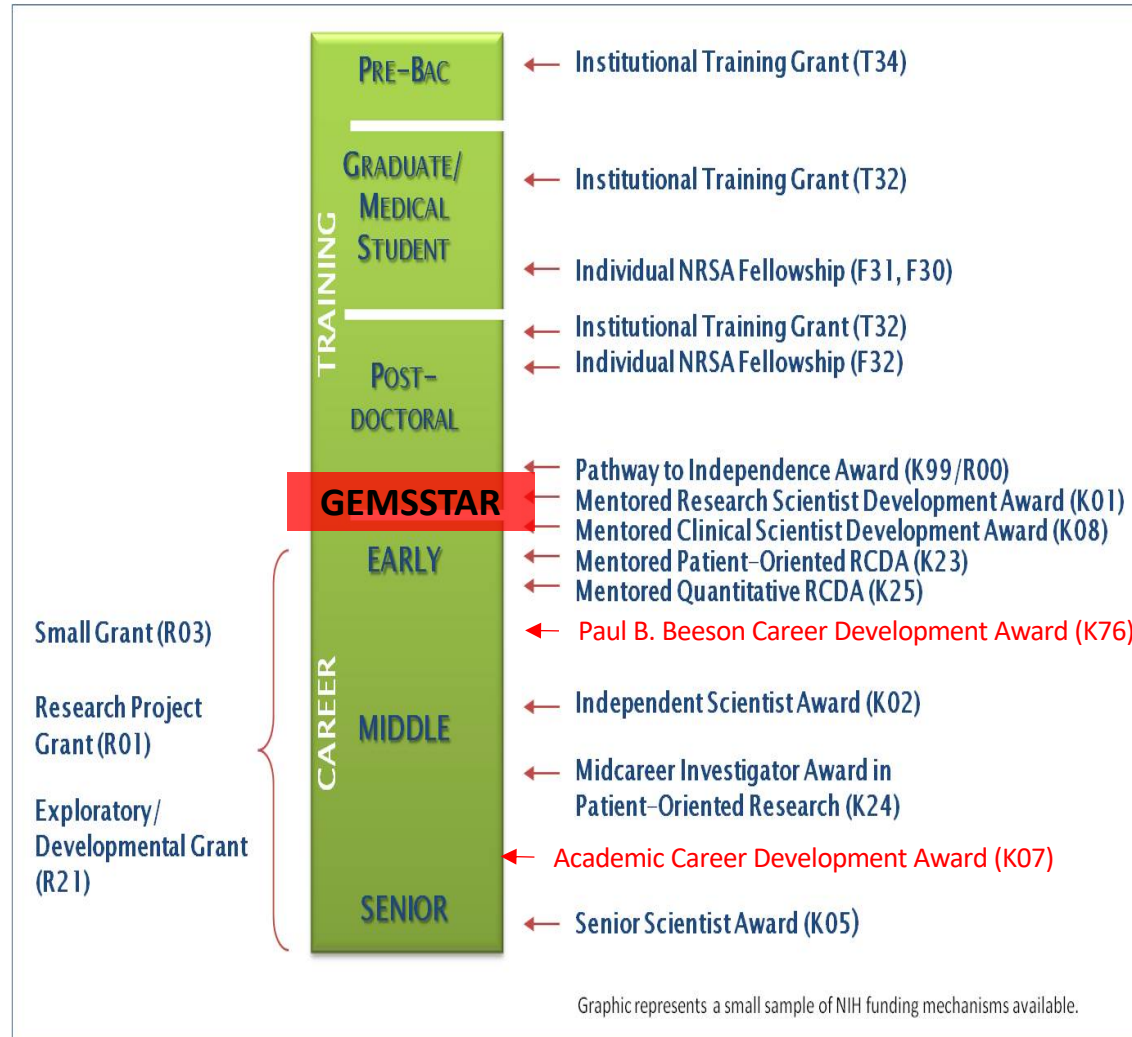
CSR-reviewed Research Applications

| | General pay line, <500k | General pay line, => \$500k | ADRD pay line |
|-------------------------------|----------------------------|--------------------------------|------------------|
| All (except below) | 11% | 8% | 28% |
| New investigator R01s | 14% | 11% | 31% |
| Early Stage Investigator R01s | 16% | 13% | 33% |

NIA-reviewed Research Applications

| | General pay line | ADRD pay line |
|----------------------------------|------------------|---------------|
| Program projects | 20 | 40 |
| Other NIA-reviewed research | 20 | 40 |
| Parent career development awards | 21 | 35 |
| Parent fellowship awards | 30 | 40 |

Grants for Early Medical/Surgical Specialists' Transition to Aging Research (GEMSSTAR)



- An NIA “pre-K” award program for **junior faculty physicians or dentists interested in a research career bridging their specialty and aging**
- R03 mechanism (\$100k/year for 2 years) plus evidence of a supportive research career environment (**Professional Development Plan**)
- GEMSSTAR scholar conferences lead by ClinSTAR
- Yearly announcement with receipt date typically in Fall
- **Current competition: [RFA-AG-21-023](https://www.nia.nih.gov/research/dgcg/grants-early-medical-surgical-specialists-transition-aging-research-gemsstar); LOI due 10/13/20, Appl Due Date November 13, 2020, Funding July-Aug 2021**

<https://www.nia.nih.gov/research/dgcg/grants-early-medical-surgical-specialists-transition-aging-research-gemsstar>

UPCOMING VIRTUAL WORKSHOP

So You're Applying for a GEMSSTAR

Thursday, October 15 from 3:30-5pm ET

The American Geriatrics Society (AGS), in partnership with the American Federation for Aging Research Clinician-Scientists Transdisciplinary Aging Research Coordinating Center (AFAR Clin-STAR CC), and the National Institute on Aging (NIA), is pleased to offer a Virtual Workshop with NIA Staff: So You're Applying for a GEMSSTAR.

Who Should Attend?

This workshop is open to all. Presentations and advice will be focused on early career

<https://clin-star.org/>

Career Development Awards

<https://researchtraining.nih.gov/>

- **Mentored Career Development Awards**
 - Parent K01 (Research Scientist), K08 (Clinical Scientist), K23 (Patient-Oriented) - 3 cycles/yr- \$100k/yr
 - **2020 Paul B. Beeson Emerging Leaders Career Development Award in Aging (K76) “K deluxe” – set-aside –7-10 awards - 1 cycle/yr- RFA-AG-21-020, Due 2/3/21, funding approx. 9/2021**
 - [RFA-AG-20-020](#) **Clinical Trial Not Allowed**
 - [RFA-AG-20-021](#) **Clinical Trial Allowed**
 - \$225k/yr for 3-5yr (direct costs)
 - Future leaders in aging research
 - Leadership experience, prior grant requirement dropped
 - Health-related research or clinical doctoral degree, including, but not limited to PhD, MD, DO, DDS, DMD, OD, DC, PharmD, DN and DVM. Early Stage Investigator status
 - May have K but must justify why need more training
 - Annual Conference
 - <https://www.afar.org/research/funding/beeson/>
 - <http://www.johnhartford.org/events/view/apply-for-the-paul-b.-beeson-emerging-leaders-career-development-award-in-a>
 - K99/R00 – two phase accelerator award, 2yrs/3yrs

Two New ODP-Led Trans-NIH FOAs on Multimorbidity

- The ODP coordinated development of the FOAs out of the **NIH Comorbidity SIG** and in collaboration with **13 ICs**:
 - **PAR-20-179: Advancing Research To Develop Improved Measures and Methods for Understanding Multimorbidity** (R01 Clinical Trial Optional)
 - Participating ICOs (8): ODP, NCI, NIA, NIDCD, NIDCR, NCCIH, NICHD,* and ORWH*
 - **PAR-20-180: Identifying Innovative Mechanisms or Interventions that Target Multimorbidity and Its Consequences** (R01 Clinical Trial Optional)
 - Participating ICOs (12): ODP, NCI, NIA, NIDCD, NIDA, NIMH, NIMHD, NINR, NCCIH, OBSSR, NICHD,* and ORWH*

How to Use Your NIH Program Officer

- Look for a Program Officer relevant to your topic (web page, at a conference; ask a friend working in related field; scientific contact for a relevant Funding Opportunity Announcement, or PO for a funded project (in NIH RePorter)).
- E-mail PO, preferably with a 1-page draft of your Specific Aims.
- PO can
 - comment on match with Institute's program emphases
 - ask pertinent questions about scope
 - suggest activity code and/or targeted FOA
 - predict issues in review
- After initial review of first application, PO can help with strategy for resubmission – *after the Summary Statement is posted*

Contact information

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