Research News

With the launch of the new Human Subjects System (HSS), there is now a new two-step submission process for any Research Performance Progress Reports (RPPR) reporting inclusion enrollment updates.

• **Who’s Affected?** All investigators submitting RPPR files with inclusion enrollment updates submitted since the June 9th launch of the Human Subjects System (HSS).

• **What’s Changed?** There is now a two-step submission process for inclusion enrollment data updates made during the RPPR process – one submission via ASSIST for the inclusion data and a separate submission for the full RPPR file. Investigators will enter their inclusion enrollment updates via ASSIST in the Human Subjects and Clinical Trial (HSCT) form. When completed, they need to update the ASSIST file status to “Ready for Submission” and route to their Signing Official (SO) for submission prior to the submission of their full RPPR file.

For more information and instructions go to: [https://www.nhlbi.nih.gov/alert-new-rppr-submission-procedures-inclusion-enrollment-data](https://www.nhlbi.nih.gov/alert-new-rppr-submission-procedures-inclusion-enrollment-data)

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We are pleased to announce the new ODP Strategic Plan for Fiscal Years 2019–2023 (PDF).

The plan, which builds on the progress of our previous planning period, outlines our strategic priorities and describes how our efforts will help shape the landscape of prevention research over the next 5 years.

To better integrate disease prevention into trans-NIH initiatives, we’ve introduced three new cross-cutting themes:

Leading causes and risk factors for premature mortality and morbidity

• Health disparities
• Dissemination and implementation research.

In addition, we have formally integrated the Tobacco Regulatory Science Program—which has been an important focus of the ODP for several years—as a new strategic priority to reflect the need for continued research to reduce the impact of tobacco on public health.

**Strategic Priorities**

The ODP Strategic Plan was created with significant input from our colleagues and stakeholders across the NIH, the federal government, the broader biomedical research community, and the public. Together, we can foster discovery to improve public health and build a healthier future.

We encourage you to share the plan with your colleagues and stakeholders.

To learn more about the ODP, including who we are and what we do, please visit our
revised website. To receive notifications about ODP programs and activities, join the ODP mailing list and follow us on Twitter.

Your Grant Application Questions Answered in New NIH Center for Scientific Review Videos
Curious about how NIH grant applications are reviewed? Get a front row seat to the peer review process in this video created by the NIH Center for Scientific Review (CSR). Investigators will get insights into how applications are reviewed so they can better enhance and advance their applications in the NIH peer review process. Continue reading→

New Grant Application Submission Tips for Success Videos
Getting ready to apply for a grant and don’t know where to start? Set yourself up for success with tips from the experts at NIH. Quickly learn how to access application forms, ensure your application is a good fit for an announcement, and make an important final check of your application after submitting with new videos from the Office of Extramural Research (OER). Continue reading→

RDS Webinar: “NIH Research Grants (R Series) Rigor & Reproducibility”
NOVEMBER 15, 2018. 12:30-2:00p
Presented by Jamie Boehmer, Ph.D., Senior Associate. This webinar will provide an overview of the NIH components of Rigor and Reproducibility and how to successfully craft an application to best address the individual requirements. Participants will learn about upcoming changes to the NIH requirements for rigor & reproducibility that will go into effect for applications due on or after January 25, 2019, as well as how and where to emphasize the components of rigor & reproducibility in an application, examples of relevant biological variables, and how to craft the authentication of key biological and/or chemical resources plan. Register to attend via Zoom

Funding Opportunities
Department of Health and Human Services National Institutes of Health
Biobehavioral Basis of Chronic Pain (R21 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309381

Biobehavioral Basis of Chronic Pain (R01 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309382

Applying a Biopsychosocial Perspective to Self-Management of Chronic Pain (R21 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309377

Applying a Biopsychosocial Perspective to Self-Management of Chronic Pain (R01 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309379

Pragmatic Research in Healthcare Settings to Improve Diabetes and Obesity Prevention and Care (R18 Clinical Trial Required)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309359
Mechanisms of Disparities in Etiology and Outcomes of Lung Cancer in the U.S.: The Role of Risk and Protective Factors (R21 Clinical Trial Not Allowed)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309437

Mechanisms of Disparities in Etiology and Outcomes of Lung Cancer in the U.S.: The Role of Risk and Protective Factors (R01 Clinical Trial Not Allowed)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309438

Addressing Caregiver Symptoms through Technological Tools (R01 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309573

Addressing Caregiver Symptoms through Technological Tools (R21 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309575

End-of-Life and Palliative Care Approaches to Advanced Signs and Symptoms (R01 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=310032

End-of-Life and Palliative Care Approaches to Advanced Signs and Symptoms (R21 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=310033

Addressing Caregiver Symptoms through Technological Tools (R01 Clinical Trial Optional)
https://www.grants.gov/web/grants/view-opportunity.html?oppId=309573

NSF
National Science Foundation
Harnessing the Data Revolution (HDR): Data Science Corps
https://www.grants.gov/web/grants/view-opportunity.html?oppId=310076

Research & Scholarship Updates
Pending Grant Proposals

Proposals submitted since the September newsletter


3. Loescher, L., Bell, M., Crane, T., & Rains, S. Title: Text to Protect: Development of a SMS Intervention to Promote UVR Protection Adherence in Older Adults with Keratinocyte Carcinoma. Agency: National Institutes of Health

Articles Submitted


4. Gephart, S. & Quinn, M. Relationship of necrotizing enterocolitis (NEC) rates to adoption of prevention practices in U.S. neonatal intensive care units. *Advances in Neonatal Care*


Articles in Press


Articles in Press


Books Published

Presentations


Presentations (in review)


4. **Shea, K., Gephart, S., Newnam, K.** Project ECHO as an implementation strategy and opportunities to test mechanisms of effectiveness informed by the iPARHIS framework. Western Institute of Nursing Communicating Research Conference, San Diego, CA. April 10-13, 2019.

Published Blogs