

Research Supplements to Promote Re-Entry, Re-integration into, and Re-training in Health-Related Research Careers (Admin Supp - Clinical Trial Not Allowed)



NOT-OD-23-170

- Re-entry Supplements after research interruption due to family responsibilities.
- Re-integration Supplements to escape unsafe research enivronments.
- Re-training Supplements to obtain new skills to go in a new research direction.

Notice of Special Interest (NOSI):

Administrative Supplements to Promote Research Continuity and Retention of NIH Mentored Career Development (K) Award Recipients and Scholars



NOT-OD-23-031

Continuity Supplements that support junior investigators.

Notice of Special Interest (NOSI):

Administrative Supplement for Continuity of Biomedical and Behavioral Research Among First-Time Recipients of NIH Research Project Grant Awards



NOT-OD-23-032

Continuity Supplements that support newly funded R01 awardees.



- has experienced a career hiatus due to critical life events?
- is adversely affected by an unsafe research environment?
- is undergoing a critical life event?

Check out resources found on:

https://orwh.od.nih.gov/



Contact us at: ORWHCareers@nih.gov

Join the Women of Color Research Network:

https://tinyurl.com/WOCRN









NEW: NIH-wide Notice of Special Interest Women's Health Research NOT-OD-24-079



First available due date: May 6, 2024

Expiration date: November 5, 2027

Participating ICOs:

ORWH, OAR, NEI, NHLBI, NHGRI, NIA, NIAAA, NIAID, NIAMS, NIBIB, NICHD, NIDCD, NIDCR, NIDDK, NIDA, NIEHS, NIGMS, NIMH, NINDS, NINR, NIMHD, NLM, FIC, NCCIH, NCATS, NCI, ODP, OBSSR, ODS, SGMRO, ODSS

Parent Career Development Grants:

K01, K08, K23, K43

Parent Fellowship Grants:

F30, F31, F32



In alignment with the White House Initiative on Women's Health Research, NIH is issuing this NOSI to highlight interest in receiving research applications focused on diseases and health conditions that:

- Predominantly affect women (e.g., autoimmune diseases; depressive disorders, Alzheimer's disease and Alzheimer's disease-related dementias, gender-based-violence)
- Present and progress differently in women (e.g., cardiovascular disease; HIV; reproductive aging and its implications)
- Are female-specific (e.g., uterine fibroids; endometriosis; menopause)

Learn more about the White House Initiative on Women's Health Research



