Tobacco Regulatory Science Pre-Application Webinar July 15, 2019

Secondary Analyses of Existing Datasets of Tobacco Use and Health (RFA-OD-19-022)

and

Maximizing the Scientific Value of Existing **Biospecimen Collections** (RFA-OD-19-021)

Helen I Meissner, ScM, PhD





al Institutes of Health ease Prevention

Tobacco Regulatory Science Program (TRSP) Background

- Emerged as a result of a partnership between FDA's Center for Tobacco Products (CTP) and NIH
- Has NIH oversight responsibility for trans-NIH activities with CTP (FOAs, grantee mtgs., etc.)
- TRSP represents an addition to the NIH tobacco research program and does not replace or diminish any existing tobacco research activities at any of the Institutes or Centers.
- More information available at:

https://prevention.nih.gov/tobacco-regulatory-research



Home / Tobacco Regulatory Science Program

Tobacco Regulatory
Science Program

About TRSP

Funded Research

Funded Research: Tobacco Centers of Regulatory Science

TRSP Funding Opportunities

TRSP Research Priorities

Tobacco Regulatory Research Tools & Resources

Tobacco Regulatory Science Program

The Tobacco Regulatory Science Program (TRSP) is an interagency partnership between the NIH and the **FDA Center for Tobacco Products** to foster tobacco regulatory research.

With the passage of the 2009 Family Smoking Prevention and Tobacco Control Act (Tobacco Control Act), the FDA acquired the authority to regulate the manufacture, marketing, and distribution of tobacco products in order to protect public health. Within the framework of the Tobacco Control Act, the NIH and FDA formed this partnership to establish a comprehensive research agenda in tobacco regulatory science.

Funding

Find K and R funding opportunities in tobacco regulatory science

Questions concerning the K and R funding opportunities can be addressed by reviewing the frequently asked questions (FAQs):

- FAQs K01 and K99/R00 RFAs (PDF)
- FAQs R01 (PDF)

Notices

Recent Notices related to R21 funding opportunities in tobacco regulatory science:

 Notice of Intent to Publish a Funding Opportunity Announcement for Maximizing the Scientific Value of Existing Biospecimen Collections: Scientific Opportunities for Exploratory Research (R21 Clinical Trial Not Allowed)

https://prevention.nih.gov/tobacco-regulatory-research

AGENDA

Research to Inform Regulatory Actions

Dana van Bemmel (CTP, FDA)

Application

- Rachel Grana Mayne (NCI) Secondary Analyses of Existing Datasets of Tobacco Use and Health
- Lisa Postow (NHLBI) Maximizing the Scientific Value of Existing Biospecimen Collections

Review

- Meenakshisundar Ananthanarayanan (CSR)
- Grants Management
 - Amy Bucheimer (NIDA)
- Questions and Answers

Slides will be posted to website http://prevention.nih.gov/tobacco