

Pre-Application Webinar for Tobacco Regulatory Science Career Awards

July 30, 2013

RFA-OD-13-013 (K08)

RFA-OD-13-014 (K01)

RFA-OD-13-015 (K22)

RFA-OD-13-016 (K99/R00)

Helen I. Meissner, Ph.D.

Director, Tobacco Regulatory Science Program

Office of Disease Prevention



National Institutes of Health
Office of Disease Prevention

Tobacco Regulatory Science Program (TRSP) Background

- Emerged as a result of a partnership between FDA's Center for Tobacco Products (CTP) and NIH
- Office of Disease Prevention has NIH oversight responsibility
- Coordinates trans-NIH extramural and intramural collaborative 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:

<http://prevention.nih.gov/tobacco>

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Tobacco Regulatory Science Program (TRSP)

Located in the NIH Office of Disease Prevention (ODP), the Tobacco Regulatory Science Program (TRSP) coordinates the trans-NIH collaborative effort with the Food and Drug Administration's (FDA) Center for Tobacco Products (CTP) to conduct research to support its regulatory activities over tobacco products.

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 an interagency partnership to foster tobacco regulatory research. The NIH has the infrastructure for the solicitation, review, and management of research, and several NIH Institutes and Centers have long supported tobacco-related research as part of their missions. The FDA has expertise in tobacco regulatory science and the authority and resources to support research responsive to FDA's regulatory authority. NIH biomedical, behavioral and social sciences research supported via funding from FDA will provide the scientific evidence needed to better inform FDA's regulatory authorities.

About the FSPTCA

[Provisions of the Law and Center for Tobacco Products Information](#)

Research Priorities

[Research topic areas and projects](#)

What's New

Tobacco Control Regulatory Research

- [RFA-OD-13-013 \(K08\)](#)
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- [Frequently Asked Questions \(PDF - 205KB\)](#)

Tobacco Regulatory Research Mechanism Comparison Table (PDF - 87KB)

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- [RFA-OD-13-010 \(R21\)](#)
- [RFA-OD-13-011 \(R01\)](#)
- [RFA-OD-13-012 \(R03\)](#)
- [Frequently Asked Questions \(PDF - 355KB\)](#)

[Questions?](#)<http://prevention.nih.gov/tobacco>



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Research Portfolio

FDA-NIH Research Portfolio

This list contains grants and contracts carried over from prior fiscal years and new projects awarded in the current fiscal year for Special Research Priority on U.S. Food and Drug Administration (FDA) Tobacco Product Regulation.

[Intramural Projects, FY13](#)

[Investigator Initiated, FY12](#)

[Program Projects Administrative Supplements, FY12](#)

[R01 Competitive Revisions, PAR-12-010, FY12](#)

[U01 Competitive Revisions, PAR-12-011, FY12](#)

[Communication Administrative Supplements, FY12](#)

[Administrative Supplements, NOT-CA-10-007, FY10](#)

[Contracts supported by FDA Center for Tobacco Products](#)

Intramural Projects for Special Research Priority on U.S. Food and Drug Administration (FDA) Tobacco Product Regulation funded in fiscal year 2013.

Principal Investigator Organization	Title	Abstract
Christian Abnet National Cancer Institute (NCI)	Impact of tobacco oral health and the oral microbiome	Abnet abstract.pdf (PDF - 48.3 KB)
Douglas Bell National Institute of Environmental Health Sciences (NIEHS)	Epigenetic biomarkers of tobacco smoke exposure	Bell abstract.pdf (PDF - 55.2 KB)

AGENDA

- FDA Center for Tobacco Products and the Tobacco Control Act – Cathy Backinger (CTP, FDA)
- Application – Beth Babecki (NIDA)
- Review – Don Schneider (CSR)
- Grants Management – Carol Alderson (NIDA)
- Questions and Answers

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