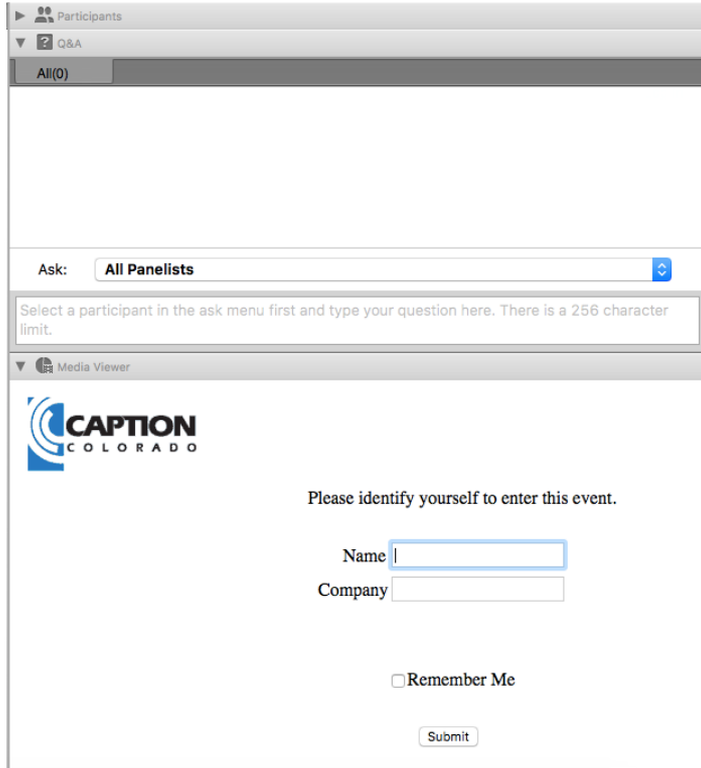


Linking the Provider Recommendation to Adolescent HPV Vaccine Uptake R01, R21, R03

Healthcare Delivery Research Program
Division of Cancer Control and Population Sciences

Using WebEx and webinar logistics



The screenshot displays the WebEx interface with two main panels on the right side:

- Q&A Panel:** Shows a dropdown menu for "Ask:" currently set to "All Panelists". Below it is a text input field with a 256-character limit and a "Submit" button.
- Media Viewer Panel:** Features the "CAPTION COLORADO" logo and a registration form. The form includes the text "Please identify yourself to enter this event.", input fields for "Name" and "Company", a "Remember Me" checkbox, and a "Submit" button.

- Submit questions at any time during the presentation. Type into the Q&A feature on the right of the interface and press “submit”
 - Closed captioning is available by selecting the Media Viewer Panel on the right hand side of your screen
- To connect to the live audio, we recommend having the system call you. Enter your telephone number (include area code) and select “Call Me” OR dial in to the session at:
 - **Conference #:**
 - **Access Code:**
- This webinar is being recorded

Webinar presenters

- Sarah C. Kobrin, PhD, MPH
 - Branch Chief (Acting)
 - Health Systems and Interventions Research Branch (HSIRB), NCI

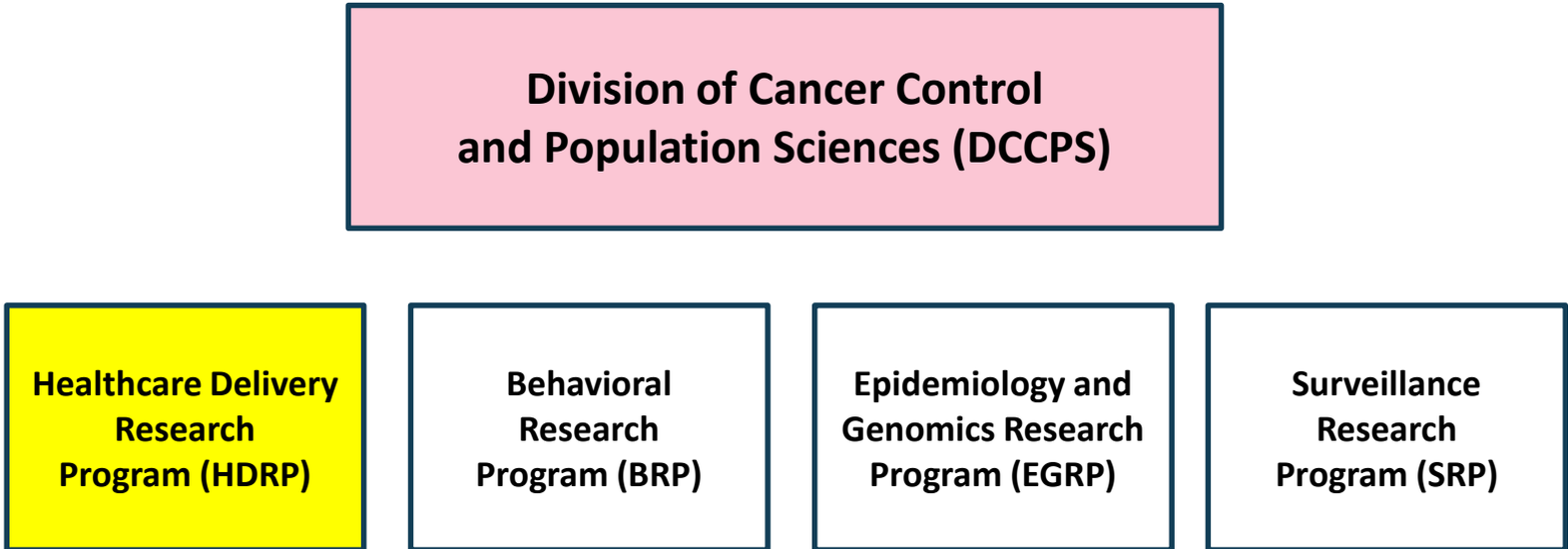
Outline

- Background
- FOA Details
- Questions
 - Questions about specific aims or grant application details will not be addressed

Background

*Advancing Cancer Care Delivery Research
in the Next Decade*

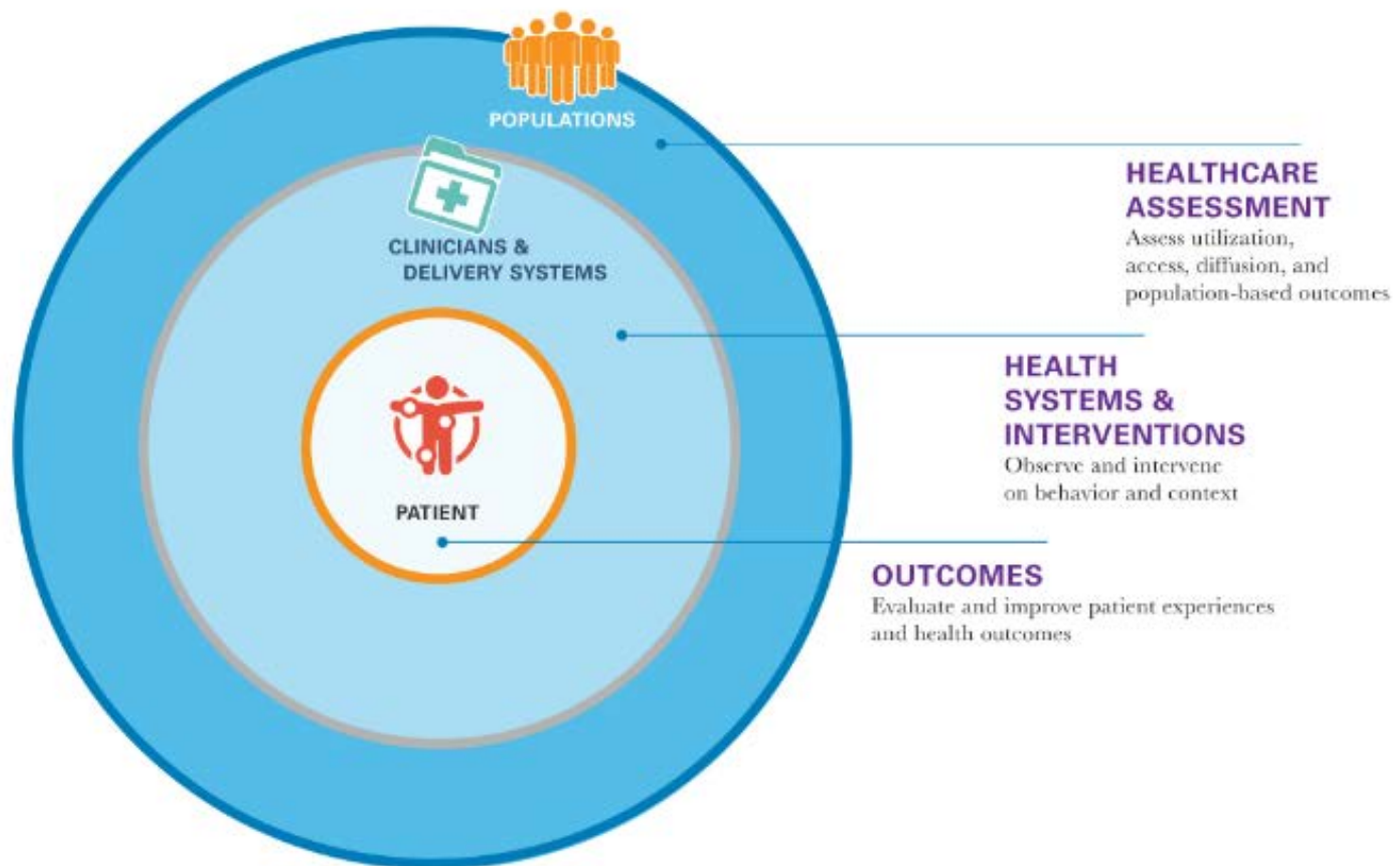
NCI DCCPS organizational structure



<https://healthcaredelivery.cancer.gov>

HEALTHCARE DELIVERY RESEARCH PROGRAM

Advancing innovative research to improve the delivery of cancer-related care



How we fund grants

- Although most of our portfolio consists of investigator-initiated (unsolicited) grants, HDRP also supports grant applications in specific areas of interest
 - Requests for Applications (RFA)
 - Identifies the specific receipt date(s), the estimated amount of funds earmarked for the initiative, the number of awards likely to be funded, and any specific criteria for scientific peer review; applications received in response to a particular RFA are reviewed by an Institute's Scientific Review Group
 - Program Announcements (PA)
 - Most PA applications are submitted with a standing receipt date and are reviewed with all other applications received at that time using standard peer-review processes
 - Program Announcement (PAR)
 - Program announcements with special receipt, referral, and/or review considerations

Grant mechanisms – R01, R21, R03

NIH Research Project Grant (R01)	NIH Exploratory/Developmental Grant (R21)	NIH Small Grant Program (R03)
<ul style="list-style-type: none">▪ Support a discrete, specified, and circumscribed research project▪ Most commonly used grant program▪ No specific dollar limit<ul style="list-style-type: none">▪ Advance permission required for \geq\$500K direct costs in any year▪ 3-5 years funding	<ul style="list-style-type: none">▪ Supports new, exploratory, and developmental research projects▪ Sometimes used for pilot and feasibility studies▪ Preliminary studies are discouraged▪ Combined budget for direct costs for the two-year project period usually may not exceed \$275,000▪ Up to 2 years funding	<ul style="list-style-type: none">▪ Supports limited funding for a short period of time for a variety of types of projects, including: pilot or feasibility studies, collection of preliminary data, secondary analysis of existing data, small, self-contained research projects, development of new research technology, etc.▪ Limited to two years of funding▪ Direct costs generally up to \$50,000 per year▪ Not renewable

FOA Details

*Linking the Provider Recommendation to
Adolescent HPV Vaccine Uptake*

Purpose of PAR

How the healthcare delivery **system enhances or inhibits ...**
... the effectiveness of a **provider's recommendation** of the adolescent human papillomavirus (HPV) vaccine.

Characteristics of the provider, parent/patient, and clinical setting, can all affect whether a provider makes a recommendation, and whether that recommendation results in uptake of the HPV vaccine.

This research requires expertise in **cancer prevention, adult and childhood behavior, immunization promotion, and healthcare delivery.**

Types of studies

To identify the provider, patient/parent, and practice-level **characteristics** that might enhance or inhibit vaccine uptake among children ages 11-12 in the U.S.

To identify the **mechanisms** by which these characteristics operate to enhance or inhibit vaccine uptake

Develop and test **interventions** to increase vaccine uptake by targeting identified characteristics at two or more of these levels

Key elements

Collect **primary data in a clinical setting** where HPV vaccine is recommended and administered to adolescents

Focus on vaccination of both **boys and girls**, unless a compelling reason is provided for excluding one of these groups

Focus on opportunities to **close significant disparities** in HPV vaccination, as demonstrated by HPV vaccine first dose uptake lower than the adolescent girls' national average of 60%

Consider and measure characteristics of all three levels (provider, patient/parent, and practice).

Read the FOAs very carefully!

- PAR-16-338 (R01); PAR-16-337 (R03); PAR-16-336 (R21)
- Open Date (Earliest Submission Date): September 5, 2016
- Application Due Dates: Standard Submission Dates Apply
- Letter of Intent Due Date: N/A
- Earliest Start Date: Standard Dates Apply
- Expiration Date: July 6, 2019
- Start the process early! Allow time for registration in the System for Award Management, eRA Commons, and Grants.gov

Resources

- Today's webinar and FAQ will be posted on our website: <https://healthcaresdelivery.cancer.gov/media>
- Connect with Dr. Sarah Kobrin early!
 - Email: sarah.kobrin@nih.gov
- HDRP Staff listing: <https://healthcaresdelivery.cancer.gov/about/staff>

Stay connected with us!

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healthcaredelivery.cancer.gov



Follow us on Twitter: [@NCICareDelivRes](https://twitter.com/NCICareDelivRes)

Questions