Administrative Supplements for NCI-Designated Cancer Centers to Support Collaborations to Enhance HPV Vaccination in Pediatric Settings: A Summary Report

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BACKGROUND

Human papillomaviruses (HPV) cause nearly 27,000 new cancers in the United States each year and more than 600,000 cancers worldwide each year.¹² These include cancers of the cervix, oropharynx (head and neck), anus, vulva, vagina, and penis. Three vaccines—Cervarix®, Gardasil®, and Gardasil® 9—are approved by the U.S. Food and Drug Administration (FDA) for prevention of several HPV-associated diseases and recommended for males and females at 11-12 years of age.³ However, despite excellent safety profiles and strong evidence of efficacy, uptake of HPV vaccines in the United States is considerably lower than that of other adolescent vaccines.⁴ In 2014, among adolescents 13 to 17 years of age, only 39.7 percent of females and 21.6 percent of males had received the recommended three doses of the HPV vaccine.

The February 2014 report of the President’s Cancer Panel called underuse of HPV vaccines “a serious but correctable threat to progress against cancer” and urged the cancer community to take several steps to ensure that all age-eligible adolescents for whom the vaccine is not contraindicated receive all three recommended doses of the vaccine series.⁵ Several barriers to initiation and completion of the HPV vaccine series have been noted by the President’s Cancer Panel,⁵ Centers for Disease Control and Prevention (CDC),⁶ and others.⁷ Addressing these barriers poses new challenges for the cancer community. HPV vaccines are the first cancer control intervention targeted specifically to adolescents, a population in which cancer is rare. Pediatricians and others who provide care to this population generally are strong proponents of vaccines against childhood diseases but have less experience with prevention of cancer. There also has been limited overlap between the cancer control and immunization communities. The slow uptake of HPV vaccines illustrates the need for coordination among all of these stakeholders. Importantly, coordinated activities likely will be most effective if they take place locally and regionally since HPV vaccine uptake rates vary geographically and among different population groups.⁴

In July 2014, the National Cancer Institute (NCI) Division of Cancer Control and Population Sciences (DCCPS) issued a funding opportunity announcement for an administrative supplement for NCI-designated cancer centers to promote collaborations between the cancer centers and state/local cancer coalitions and HPV immunization programs.⁸ The short-term goals for the one-year supplement were to: (1) conduct an environmental scan and (2) develop/enhance linkages with existing coalitions and programs, with a focus on HPV vaccine uptake in pediatric care settings. The long-term goal is for cancer centers to utilize collaborations enhanced through the supplement to develop or expand applied research to increase HPV vaccination.

The 18 cancer centers that received the HPV vaccination supplement are listed in Table 1. This report provides an overview of the activities of the supplement recipients, including collaborations among grantees, environmental scan activities, and the formation of linkages between cancer centers and local and regional partners (e.g., immunization and cancer control coalitions). Key findings of the environmental scans also are presented, as are efforts by grantees to disseminate and build upon the work funded by the supplement.

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## Table 1. Recipients of the NCI DCCPS Administrative Supplement

<table>
<thead>
<tr>
<th>Institution Name</th>
<th>Center Name</th>
<th>State</th>
<th>Catchment Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albert Einstein College of Medicine</td>
<td>Albert Einstein Cancer Center</td>
<td>NY</td>
<td>Bronx County and communities in Southern Westchester, New York</td>
</tr>
<tr>
<td>Baylor College of Medicine</td>
<td>Dan L. Duncan Comprehensive Cancer Center</td>
<td>TX</td>
<td>Harris County, Texas</td>
</tr>
<tr>
<td>Case Western Reserve University</td>
<td>Case Comprehensive Cancer Center</td>
<td>OH</td>
<td>Cuyahoga County and Cleveland, Ohio</td>
</tr>
<tr>
<td>University of South Carolina</td>
<td>Hollings Cancer Center</td>
<td>SC</td>
<td>State of South Carolina</td>
</tr>
<tr>
<td>Moffitt Cancer Center</td>
<td>Moffitt Cancer Center</td>
<td>FL</td>
<td>7-county area of southern Florida</td>
</tr>
<tr>
<td>Roswell Park Cancer Institute</td>
<td>Roswell Park Cancer Institute</td>
<td>NY</td>
<td>Western New York—8 counties and other areas of upstate New York</td>
</tr>
<tr>
<td>The Ohio State University</td>
<td>The Ohio State University Comprehensive Cancer Center – James Cancer Hospital &amp; Solove Research Institute</td>
<td>OH</td>
<td>State of Ohio</td>
</tr>
<tr>
<td>University of Alabama at Birmingham</td>
<td>UAB Comprehensive Cancer Center</td>
<td>AL</td>
<td>State of Alabama</td>
</tr>
<tr>
<td>University of Hawaii at Manoa</td>
<td>University of Hawaii Cancer Center</td>
<td>HI</td>
<td>State of Hawaii</td>
</tr>
<tr>
<td>University of Kentucky</td>
<td>Markey Cancer Center</td>
<td>KY</td>
<td>Eastern Kentucky, including Appalachia</td>
</tr>
<tr>
<td>University of North Carolina, Chapel Hill</td>
<td>UNC Lineberger Comprehensive Cancer Center</td>
<td>NC</td>
<td>State of North Carolina</td>
</tr>
<tr>
<td>University of Southern California</td>
<td>USC Norris Comprehensive Cancer Center</td>
<td>CA</td>
<td>Greater Los Angeles, California</td>
</tr>
<tr>
<td>University of Texas</td>
<td>MD Anderson Cancer Center</td>
<td>TX</td>
<td>State of Texas</td>
</tr>
<tr>
<td>University of Utah</td>
<td>Huntsman Cancer Institute</td>
<td>UT</td>
<td>Utah, Idaho, Nevada, Wyoming, Montana</td>
</tr>
<tr>
<td>University of Virginia</td>
<td>UVA Cancer Center</td>
<td>VA</td>
<td>Central, southern, western Virginia and portions of rural West Virginia</td>
</tr>
<tr>
<td>University of Wisconsin Carbone Cancer Center</td>
<td>University of Wisconsin Carbone Cancer Center</td>
<td>WI</td>
<td>State of Wisconsin</td>
</tr>
<tr>
<td>Vanderbilt University</td>
<td>Vanderbilt-Ingram Cancer Center</td>
<td>TN</td>
<td>State of Tennessee, central state, extending into Kentucky and Alabama</td>
</tr>
<tr>
<td>Yale University School of Medicine</td>
<td>Yale Cancer Center</td>
<td>CT</td>
<td>State of Connecticut, especially New Haven</td>
</tr>
</tbody>
</table>

## METHODS

At the end of the supplement funding period, grantees were asked to submit reports summarizing their environmental scan activities and results, as well as other important activities and linkages made. Final reports, as well as grantee posters presented at a November 2015 meeting at MD Anderson Cancer Center, were reviewed and results were compiled. Some grantees provided supplemental information upon request. It should be noted that there was variation among grantees in the activities and focus of the environmental scans, as well as in the level of detail provided in final reports. In addition, some
Grantees had not completed the analyses of their environmental scans at the time this report was prepared. In some cases, external sources were used to supplement information provided by grantees (e.g., policy). These sources are cited throughout this report.

INTER-GRANTEE COLLABORATION
Grantees interacted and collaborated in various ways over the course of the supplement funding period. Two cancer centers hosted meetings. The first meeting was hosted by Moffitt Cancer Center in January 2015 and provided a forum for grantees and other cancer centers to discuss environmental scan methods and strategies for increasing HPV vaccine uptake. The second meeting, hosted by MD Anderson Cancer Center in November 2015, provided grantees the opportunity to share their environmental scan results and participate in small-group discussions on several topics related to HPV vaccine uptake. Cancer center representatives at the meeting, including many from cancer centers that did not receive the HPV vaccination supplement funding, also deliberated about ways in which they could collectively promote HPV vaccination in the United States and in their communities. One outcome of these discussions was a consensus statement jointly issued by all NCI-designated cancer centers in January 2016 that identifies low rates of HPV vaccination as a serious public health threat and calls for specific actions by parents/guardians, young adults, and health providers to increase vaccine uptake. A third meeting of NCI-designated cancer centers focused on HPV vaccine uptake will be hosted by The Ohio State University Comprehensive Cancer Center in June 2016, several months after the end of the supplement funding period, demonstrating the continued commitment of the cancer centers to working collaboratively to address the problem of inadequate HPV vaccine uptake.

Supplement recipients also formed the HPV Vaccine Uptake Learning Community through NCI’s Research to Reality forum. Research to Reality is an online community of practice designed to bring together cancer control practitioners and researchers to discuss ideas and solutions and share useful resources and tools. Grantees used the HPV Vaccine Uptake Learning Community as a forum to discuss and share survey tools, ongoing and recent research, resources, and strategies for increasing vaccine uptake. The Learning Community remains active and has expanded to include representatives from additional NCI-designated cancer centers, the Centers for Disease Control and Prevention, the American Cancer Society, and other organizations interested in HPV vaccine uptake.

Some grantees initiated and strengthened collaborative relationships with other grantees located in the same region. Case Comprehensive Cancer Center and The Ohio State University Comprehensive Cancer Center held regular meetings and conference calls throughout the supplement funding period to inform development of their respective environmental scans. Roswell Park Cancer Institute, Albert Einstein Cancer Center, and Yale Cancer Center also reported working together.

GRANTEE LINKAGES WITH LOCAL AND REGIONAL ORGANIZATIONS
Overcoming barriers to HPV vaccine uptake likely will be best achieved through collaborative efforts among diverse local and regional stakeholders. For this reason, establishment and enhancement of linkages between grantees and local/regional stakeholders was an important goal of the supplement. It is hoped that these linkages will form the foundation for future interventions and research projects. More than 200 linkages were documented collectively by the 18 grantees. Grantees formed and expanded relationships with many types of stakeholders (Figure 1), and these stakeholders participated in one or more of a number of different activities (Figure 2).
All grantees interacted with healthcare providers, clinics, hospitals, and/or healthcare systems. Healthcare providers included physicians (e.g., pediatricians, family physicians, obstetricians/gynecologists), nurses, nurse practitioners, and physician assistants. These providers practiced in a variety of settings, including private offices, pediatric hospitals, federally qualified health centers, large health systems, and schools. The majority of these interactions were through environmental scan surveys or interviews, but six grantees also reported that they worked with healthcare providers, often through an advisory board or newly formed working group (see sidebar on page 6), to identify priorities for increasing HPV vaccine uptake and plan future interventions, collaborations, or research projects. Nine grantees also formed relationships with professional organizations, including local chapters of the American Academy of Pediatrics (AAP) and American Academy of Family Physicians (AAFP), state pharmacist associations, and other local and regional medical societies. These organizations assisted with environmental scan planning and dissemination, helped identify priorities and strategies for increasing HPV vaccination, and worked with grantees to plan future interventions and/or research projects.
All of the grantees also formed or continued relationships with state and/or local public health agencies, including representatives from immunization and adolescent health offices and divisions. Public health professionals participated in several of the environmental scans, providing information on local/regional programs, as well as immunization data. Public health representatives also helped identify priorities and strategies for increasing HPV vaccine uptake and helped developed plans for future interventions.

Grantees (n=13) created many new linkages with departments and working groups within their own institutions. Many of these partnerships were cross-disciplinary: home institution partners were from departments/divisions focused on pharmacy, pediatrics, family medicine, obstetrics/gynecology, immunization, communications, health services research, and community outreach. Some grantees (n=7) also worked with stakeholders from other academic institutions in the region.

Grantees also made contacts within immunization coalitions (n=10), cancer-focused organizations (n=8), and/or other community organizations (n=9). In addition to providing insight into local activities related to HPV vaccination through the environmental scans, these organizations worked with grantees to identify priorities and strategies and to plan future interventions and research projects, as well as to conduct education and outreach activities related to HPV vaccination.

Ten grantees reached out to schools in some capacity. This included school-based health centers, school nurses, health educators, and school board members from local school districts, as well as a college health association. Many school representatives participated in environmental scan activities, while some served on advisory boards and participated in identifying priorities and planning future work on HPV vaccination.
Seven grantees interacted with parents. Of these, five interviewed or surveyed parents as part of their environmental scans. Two grantees included parents on their advisory boards. One grantee conducted educational sessions for parents about HPV and HPV vaccination, including presentations at meetings of parent-teacher organizations at area schools and a worksite parent group at the cancer center. One grantee reached out to young adults by hosting a screening of the documentary *Someone You Love: the HPV Epidemic* on a local college campus.

Five grantees worked with state and/or local policymakers. Policymakers participated in environmental scan activities and, in one case, participated on a local coalition formed to address HPV vaccine uptake. In another case, a state representative helped promote a screening of the documentary *Someone You Love: the HPV Epidemic*.

Grantees also engaged public and private insurance providers. Insurers primarily participated through the environmental scans, although in Alabama the state Medicaid agency participated in the newly formed statewide coalition focused on HPV vaccination. Four grantees also formed relationships with representatives of companies that manufacture HPV vaccines. In one case, a Merck representative participated in an advisory group meeting and provided information on Merck programs available to support providers and patients. Other types of stakeholders with which grantees formed linkages included a state department of juvenile justice and two Area Health Education Centers.

**ENVIRONMENTAL SCAN ACTIVITIES**

Grantees conducted a variety of activities to learn about the HPV vaccination landscape in their catchment areas. In general, the richest information was obtained by engaging directly with stakeholders using one or more data collection tools. Grantees also analyzed HPV vaccination rates in their institutions, states, or regions, and many also collected information about state policies relevant to HPV vaccination. Other environmental scan activities included literature reviews, identification of research activities, and media/social media scans.

**Stakeholder Engagement**

Grantees utilized a number of approaches—including interviews (n=18), surveys (n=14), focus groups (n=4), and meetings (n=3)—to learn about the HPV vaccination landscape directly from local and
regional stakeholders. Every grantee conducted either a survey or interviews, and most grantees (n=14) conducted more than one activity (e.g., survey and interviews).

Grantees sought to gain insight into many local and regional factors influencing HPV vaccine uptake (Figure 3). All grantees collected data about barriers and challenges to HPV vaccine uptake, including parent, provider, and system barriers. Stakeholders provided information on HPV vaccine-related practices in clinical settings (e.g., provider recommendation, reminder/recall, inventory management), as well as facilitators to HPV vaccination. Stakeholders also were asked to provide information on local and regional activities promoting HPV vaccination, such as education and outreach activities. Surveys, interviews, and focus groups were used to assess knowledge of and attitudes toward HPV vaccination among parents and providers. Stakeholders also were asked to help identify priorities and strategies for increasing HPV vaccine uptake in local and regional areas, as well as indicate their interest in and/or capacity for collaborating on HPV vaccine-related efforts. Some grantees asked stakeholders for information on ongoing relevant research, relevant policies, and/or clinic-level HPV vaccination rates; other grantees assessed these areas using other sources (see below).

Figure 3. Types of Information Collected from Stakeholders through Environmental Scans
HPV Vaccination Rate Analyses

Data from CDC’s National Immunization Survey-Teen (NIS-Teen) are used to monitor vaccination rates among U.S. adolescents. NIS-Teen provides critical information on national and state vaccination trends; however, due to sampling methods and sample size constraints, NIS-Teen provides vaccination coverage estimates only for a few local areas and territories.\(^1\) Data on local vaccination rates and factors are important both for tailoring interventions and for measuring the local impact of these interventions. Twelve grantees analyzed HPV vaccination rate data from one or more state, county, or local sources. These included state immunization registries, county health department databases, grantee institution/health system databases, data from individual clinics, and statewide health survey results (Figure 4).

Eight grantees representing six states noted significant limitations with their state immunization registries. All of these grantees reported inconsistent entry of HPV vaccinations in immunization registries due to the fact that HPV vaccine reporting is not mandated in the state (some states indicate that reporting of adolescent vaccines is not required, and at least one state has an opt-in registry for all vaccines). Other limitations included lack of historical data, inability of providers to retrieve data from the state immunization registry, failure to merge records, and challenges associated with provider data entry (e.g., time consuming, difficult to correct records).

Two grantees, including one that analyzed state immunization registry data, reported that improvements are being made to their states’ immunization registries that should enable more accurate assessment of HPV vaccination rates in the future.

Figure 4. Sources Used for HPV Vaccination Rate Analyses

![Bar chart showing sources used for HPV vaccination rate analyses]

Policy Analyses and Related Activities

Six grantees reported conducting formal policy analyses, and several other grantees provided at least some information about relevant policies in their catchment areas. Two grantees reported providing information and/or testimony to state or local representatives regarding HPV vaccination. Grantees

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\(^1\) In 2015, local areas sampled separately by NIS-Teen included Washington, DC; Chicago, IL; New York, NY; Philadelphia County, PA; Bexar County, TX; Houston, TX; El Paso County, TX; Hidalgo County, TX; Guam; Puerto Rico; and the U.S. Virgin Islands.
discussed current state laws and policies, as well as pending state legislation. Grantees frequently discussed policies related to school mandates and pharmacists’ authority to administer the HPV vaccine. Other relevant policies relate to educational outreach, provision of HPV vaccines through state or local programs, strategic planning to reduce HPV-related cancers, and immunization registries. A comprehensive and up-to-date list of state actions and introduced legislation directly related to HPV vaccination can be found on the National Conference of State Legislatures (NCSL) HPV Vaccine Policies website.14

School Policies
Many states have enacted or are considering ways to promote HPV vaccination through schools. Three jurisdictions—Virginia, Rhode Island, and the District of Columbia—currently require HPV vaccination for school attendance. The University of Virginia reported that Virginia’s school mandate policy is under threat of appeal and also has broad opt-out provisions that limit its efficacy. Legislators in at least three states—including the home states of two grantees—have introduced legislation in 2015-2016 requiring HPV vaccination for school attendance. Several grantees noted that key stakeholders in their catchment areas feel that school mandates would be an effective strategy for increasing HPV vaccination rates. A comprehensive summary of school mandates, as well as past and current introduced legislation related to school mandates, is available on the NCSL HPV Vaccine Policies website.14

Pharmacist-Administered Vaccinations
The President’s Cancer Panel and others have recommended increasing access to HPV vaccines by allowing pharmacists to administer them. State laws regarding pharmacist authority to administer vaccines vary widely. In some states, pharmacists can administer vaccines without a physician prescription, while in other states a prescription or standing order is required. Many states impose age limits on pharmacist-administered vaccines, which can prevent pharmacists from providing the HPV vaccine to the recommended age groups. States also may restrict the types of vaccines that pharmacists can provide. Multiple grantees reported state laws and/or introduced legislation that facilitate or would facilitate pharmacist administration of HPV vaccines to eligible adolescents and young adults. The American Pharmacists Association (APhA) and the National Alliance of State Pharmacy Associations (NASPA) regularly conduct a survey of state laws and rules related to pharmacist vaccine administration, the results of which are available on the APhA website.15 As of August 2015, all but three states allow pharmacists to administer the HPV vaccine, but many states do not allow pharmacists to administer the vaccine to younger adolescents or require younger adolescents to have a physician prescription in order to be vaccinated by a pharmacist.16

Other Relevant Policies
Multiple states, including the home states of some grantees,§ have enacted or introduced legislation requiring state health departments to develop informational materials on HPV and HPV vaccines. Some legislation calls for states to require or encourage these promotional materials to be distributed to parents by schools. Some states have attempted to increase access to HPV vaccines by providing the vaccines for free through state programs. The state of Texas is considering legislation that would require its Department of State Health Services to develop a strategic plan for reducing morbidity and mortality related to HPV-associated cancers. Texas also is considering legislation that would change its state immunization registry from an opt-in to an opt-out system, a change that is expected to result in a more accurate and comprehensive database.

‡ Hawaii, New Jersey, and New York
§ North Carolina, Hawaii, New York, and South Carolina
Other Environmental Scan Activities

Other environmental scan activities conducted by grantees included literature reviews, media/social media scans, and identification of research activities (Figure 5). Literature reviews were utilized to gain insight into national and regional factors influencing HPV vaccine uptake, relevant local activities, and potential interventions. Three grantees scanned local media or social media outlets to assess whether and how HPV and HPV vaccination were discussed in these forums. Two grantees conducted analyses to identify HPV-related research activities within their institutions or catchment areas.

ENVIRONMENTAL SCAN FINDINGS

Although the 18 environmental scans conducted by grantees varied in their methods and focus, each yielded insights into the factors influencing HPV vaccination within local and regional catchment areas, as well as opportunities to increase HPV vaccine uptake and address unmet research needs.

Barriers identified by grantees are summarized in Figure 6. Although each region is unique, several barriers and opportunities were identified by multiple grantees. More than half of grantees identified parents’ lack of knowledge, provider lack of time, logistical barriers to three-dose series completion, parents’ concerns about safety and/or side effects, and parents’ reluctance to discuss sexuality and/or fear that vaccination will promote riskier sexual behavior as important barriers. More than one-third of grantees identified inadequacies in immunization registries; provider lack of knowledge; missed clinical opportunities; lack of strong provider recommendation; and parents’ belief that the child is too young or at low risk for HPV-related diseases, or that the vaccine is not needed if the child is not sexually active. Additional barriers for parents and patients, providers and clinics, and systems and research also were identified by grantees. It is important to note that citation of barriers by more grantees does not necessarily mean they are more important or more prevalent than other barriers and that different barriers may be more or less important in different communities. Limitations of the analysis of barriers include variation in the focus of environmental scans and the level of detail provided in grantee final reports.

Grantees also identified several opportunities to increase HPV vaccine uptake (Figure 7). Many grantees recognized the need to continue to work with a variety of local and state organizations to develop and implement strategies focused on HPV vaccination. Grantees noted several ways in which providers and practices could promote HPV vaccination among their patients, as well as the need for training, support, and incentives for providers. Other opportunities involve education and outreach for parents and
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communities, system-level changes to increase access to HPV vaccines, improvements to immunization registries, policies to encourage or increase access to HPV vaccines, and partnering with schools to increase knowledge of and access to HPV vaccines.

Figure 6. Barriers to HPV Vaccine Uptake Identified by Grantees

- # Grantees Mentioning Barrier:
  - Parent lack of knowledge: 9-14
  - Provider lack of time: 6-8
  - Logistical barriers to 3-dose series completion: 1-5
  - Parent reluctance to discuss sexuality, fears vaccine will promote riskier sexual behavior
  - Inadequate immunization registries and data
  - Provider lack of knowledge
  - Missed opportunities during clinic visits
  - Parent concerns about safety and/or side effects
  - Lack of strong provider recommendation or poor provider communication
  - Parent belief that child is too young or low risk, and/or vaccine not needed if not sexually active

- Parents/Patients:
  - Cost of vaccine, lack of insurance
  - Exposure to negative information
  - Belief males do not need vaccine
  - Cultural/religious barriers
  - Vaccine not required
  - Competing priorities
  - Mistrust of medical system

- Providers/Clinics:
  - Lack of reminder/recall
  - Cost of vaccine and billing/insurance issues
  - Lack of urgency
  - Difficulty maintaining stock
  - Concern about parent pushback
  - Discomfort discussing sexual health
  - Lack of direct evidence for decreased cancer rates with vaccine
  - Belief males do not need vaccine
  - Concerns about safety
  - Concern patients will not complete 3-dose series

- Systems and Research:
  - Failure of adolescents to receive routine medical care
  - Lack of requirement for school entry
  - Gaps in Vaccines for Children (VFC) coverage and/or other public insurance programs
  - Limited understanding of HPV in special needs and complex care populations
  - Challenges to school-based vaccination
  - Limitations on pharmacist authority to vaccinate
Overarching
Work with other local and state organizations with an interest in cancer, adolescent health, and immunization to develop and implement interventions and research related to HPV vaccine uptake.

Providers & Practices
- Deliver strong recommendations for all adolescent vaccines. Implement an opt-out approach.
- Promote vaccination of both boys and girls.
- Promote vaccination among 11- to 12-year-olds.
- Recommend vaccine for every eligible adolescent at every visit, including sick visits.
- Provide information to parents before visits.
- Utilize electronic health records (EHRs) to identify vaccine-eligible patients.
- Utilize reminder/recall systems to alert parents/patients about due/overdue vaccinations.
- Utilize standing orders.
- Provide vaccines during evening/weekend hours, immunization-only visits, and nurse-only visits.
- Utilize vaccine champions within practices.
- Train and empower all clinical and support staff to make a strong, uniform recommendation.
- Monitor clinic and individual provider immunization rates. Set goals and offer incentives for improvement.
- Implement best practices for ordering and stocking vaccines and obtaining reimbursement.
- Have clinic staff dedicated to issues such as food insecurity, job resources, and health insurance.

Parents & Community Outreach
- Provide education and address common misconceptions.
- Utilize a range of resources (e.g., movies, brochures, social media, mass media, peer educators).
- Utilize a high-profile spokesperson.
- Frame the vaccine as an anti-cancer vaccine.
- Tailor outreach to various populations.
- Target interventions to areas with low vaccine uptake.

Schools
- Include HPV in health and sex education curricula.
- Encourage schools to distribute educational materials and/or promote HPV vaccination to parents of age-eligible adolescents.

System Level
- Utilize advanced practice nurses and physician assistants to expand access to HPV vaccination.
- Increase HPV vaccination opportunities within the adult safety net system.
- Increase access through alternative settings (e.g., pharmacies, schools, walk-in clinics).

Immunization Registries
- Require entry of HPV vaccination into state immunization registries.
- Add zip-code level reporting capability to allow targeted analysis and outreach.
- Integrate with EHRs to promote reminder/recall and other functionalities.

Policy
- Require HPV vaccine for school entry.
- Allow minors to consent to vaccine.
- Ensure that VFC and other public vaccination programs can provide vaccine to eligible recipients.
- Give pharmacists authority to provide HPV vaccines to all age-eligible adolescents. Reduce barriers to pharmacist vaccination of VFC patients.
The environmental scans also identified a number of research needs and opportunities related to HPV vaccines (Figure 8), including the need to identify factors influencing vaccination decisions within subpopulations and the need to develop and evaluate provider- and parent-targeted interventions, as well as interventions in alternative settings. Finally, research is needed to explore alternative HPV vaccine dosing schedules (e.g., number of doses, timing of doses).

**Figure 8. Research Needs and Opportunities Identified by Grantees**

### Parent/Patient Factors Influencing Vaccination
- Identify populations at high risk of HPV infection.
- Evaluate HPV vaccine uptake within federally qualified health centers.
- Investigate potential influence of various religious communities and beliefs on HPV vaccination and associated health behaviors.
- Identify factors related to HPV vaccine uptake among racial/ethnic groups and other special populations (e.g., military, LGBT parents).
- Use geographic information system mapping to identify gaps in HPV vaccination, particularly in areas with high rates of HPV-related cancers.

### Vaccine Efficacy
- Assess efficacy of alternate dosing schedules.

### Provider- and Clinic-Targeted Interventions
- Evaluate effectiveness of provider educational interventions.
- Conduct communications science research on what constitutes a strong provider recommendation and how to address objections.
- Develop and evaluate the effectiveness of multi-level communication interventions focused on the interfaces of health system administration and clinical teams, within clinical teams, and between clinical teams and patients/parents.
- Assess provider awareness of the connection between HPV and head-and-neck cancers.
- Develop and test the effectiveness of various types of reminder/recall systems.
- Evaluate incentives to improve uptake among providers (e.g., insurance reimbursement tied to HPV Healthcare Effectiveness Data and Information Set measure performance).
- Evaluate the impact of business system improvements on HPV vaccine ordering and dose completion.

### Parent-/Patient-Targeted Interventions
- Develop and evaluate social media and news media campaigns to promote HPV vaccine uptake.
- Evaluate consumer incentives for obtaining HPV vaccines (e.g., insurance, employer).
- Evaluate the impact of various sex education programs on HPV vaccine uptake in local areas.
- Develop and evaluate interventions to increase HPV vaccination among special populations.

### Alternate Settings/Providers
- Develop and evaluate interventions for non-traditional clinical settings (e.g., school-based health centers, pharmacies, public health departments, Title X clinics, teen health clinics, juvenile detention facilities, psychiatric hospitals, homeless shelters, immigrant detention centers, home health services).
- Evaluate the role of school nurses in promoting HPV vaccination in the community and pediatric care settings.
NEXT STEPS FOR GRANTEES

Dissemination
Several grantees have disseminated or plan to disseminate the results of their environmental scans to local regional stakeholders, including those involved in comprehensive cancer control planning. Grantees also are disseminating their findings regionally and nationally. Nine grantees reported they have published, have submitted, or are in the process of preparing one or more manuscripts describing environmental scan results in peer-reviewed journals. In addition, 11 grantees have given or are scheduled to give presentations at one or more national, state/regional, or institutional conferences or meetings.

Research
Several grantees plan to continue or expand their environmental scan activities to further characterize the HPV vaccine landscape in their catchment areas. Grantees also outlined plans for future research projects based on environmental scan results and/or as a result of enhanced linkages with partners. These include plans to develop and/or test practice-based interventions, such as provider training, app-based educational tools for parents, and nurse walk-in visits for second and third doses of the vaccine. One grantee also described plans to observe several high- and low-performing clinics and use the results to develop a tool kit to help clinics increase their HPV vaccination rates. Parent and adolescent awareness and understanding of HPV vaccination will be the target of a social media campaign by one grantee, and another grantee plans to work with the community to develop research projects related to HPV vaccination. Some grantees plan to partner with school-based health clinics or pharmacies to facilitate vaccine initiation and completion, and one grantee plans to explore the possibility of working with dentists and dental hygienists to promote the vaccines.

Multiple grantees plan to submit grant proposals for HPV vaccine-related research. Funding organizations that have or will be targeted include NCI, the National Institute on Minority Health and Health Disparities, and the American Cancer Society. One grantee has secured funding from its home institution to continue work on HPV vaccine uptake in its catchment area.

Other Activities
Grantees also reported plans to continue or conduct a variety of non-research activities after the conclusion of the supplement funding. Several plan to continue working with local, regional, and national partners, in some cases through newly established coalitions focused solely or in part on HPV vaccination. At least one grantee is involved in an effort to develop a statewide action plan to increase HPV vaccine uptake, and multiple grantees plan to promote relevant state legislative activities. Several grantees are working to develop and/or implement interventions focused on provider education and quality improvement. Education and outreach activities focused on parents, adolescents, and young adults also are being planned.
CONCLUSIONS
A one-year supplemental grant helped NCI-designated cancer centers establish and strengthen linkages with a variety of local, state, and regional stakeholders with an interest in HPV vaccination. Many of these linkages—such as those with pediatricians, primary care providers, and immunization coalitions—were with stakeholders with which the cancer community has not traditionally partnered. Engagement with these groups, as well as with cancer control coalitions, public health professionals, community organizations, parents, and others, provided grantees with insights into factors influencing HPV vaccine uptake in their catchment areas, including parent-, provider-, and system-level barriers. Grantees also worked with new and existing partners to identify priorities and develop strategies for increasing HPV vaccination. Another outcome of the supplements is the establishment of institutional working groups and/or state/regional coalitions that will continue to promote HPV vaccination.

In addition to establishing relationships with local stakeholders, several cancer centers, including many that did not receive the HPV vaccine supplements, began working with one another to discuss research methods and develop strategies for promoting HPV vaccination locally and nationally. These interactions will continue at a third meeting of NCI-designated cancer centers focused on HPV vaccine uptake, which will be hosted by The Ohio State University Comprehensive Cancer Center in June 2016. The data collected through the environmental scans and the new local, regional, and national partnerships forged will form the foundation for projects related to HPV and HPV vaccination. Many grantees are in the process of designing studies and applying for research funding, as well as exploring other ways to promote HPV vaccination in their communities.
REFERENCES