based tobacco control policies and interventions including telephone quitlines to increase tobacco use cessation.

Tobacco control is also a top priority for federally-funded cancer control programs. Currently, 65 organizations are funded through CDC's National Comprehensive Cancer Control Program (NCCCP): all 50 states, the District of Columbia, seven tribes/tribal organizations, and seven U.S. territories/Pacific Island Jurisdictions. NCCCP grantees are charged with establishing NCCCP coalitions, assessing the burden of cancer, and developing and implementing comprehensive cancer control (CCC) plans. The CCC plans address interventions across the cancer continuum from primary prevention to treatment and survivorship. The NCCCP is managed by CDC's Division of Cancer Prevention and Control (DCPC).

CDC recognizes the need for increased collaboration between CCCs and TCPs. Toward this end, CDC plans to conduct a study of current partnership efforts involving NCCCP awardees and NTCP awardees. Information will be collected

to improve understanding of the ways in which CCCs and TCPs may collaborate to address cancer and tobacco control, and how these programs utilize their respective networks to cross-promote activities. The Partnership Study will be conducted in seven states that: (1) Are funded through both the NCCCP and the NTCP and (2) have an established relationship between the two programs.

Respondents for the Study of Comprehensive Cancer Control and Tobacco Control Program Partnerships will be state health department leaders, CCC and TCP staff (e.g., program directors, evaluation specialists, media specialists, quitline coordinators), and other stakeholders, such as coalition members. Information will be collected through in-person interviews involving approximately 15 respondents in each state. Respondents will be asked about key aspects of their program's structure and activities, including efforts to coordinate across the CCC-TCP structure and facilitators and/or barriers influencing CCC-TCP collaborations. The questions in each interview will be customized depending on the respondent's role. Each interview will

last approximately 45 minutes to one hour.

CDC plans to request OMB approval for one year. The information to be collected in the Partnership Study will be used to develop examples of successful strategies used by selected CCCs and TCPs to cross-collaborate and cross-promote programs/services, and to identify new areas of potential collaboration that may be shared with CDC, other federal agencies, and other CCC and TCP states for replication.

The Partnership Study will complement and extend the usefulness of results to be obtained in a companion study titled "Comparing the Effectiveness of Traditional Evidence-**Based Tobacco Cessation Interventions** to Newer and Innovative Interventions Used by Comprehensive Cancer Control Programs." Additional information about the companion project will be published in a separate Federal Register Notice. Both studies will be funded through the American Recovery and Reinvestment Act of 2009 (ARRA). There are no costs to respondents other than their time.

## ESTIMATED ANNUALIZED BURDEN HOURS

Type of respondent	Form name	Total number of respondents	No. of re- sponses per respondent	Average bur- den per re- sponse (in hours)	Total burden (in hours)
State Health Department Leadership	Interview Guide for Health Department Leadership.	7	1	45/60	5
CCC ProgramsInterview Guide for CCCs	Site Visit Preparation49	7	1 1	45/60 49	5
Tobacco Control ProgramsInterview Guide for TCPs	Site Visit Preparation49	7 1	1 1	45/60 49	5
Total				113	

Dated: June 1, 2011.

#### Daniel Holcomb,

Reports Clearance Officer, Centers for Disease Control and Prevention.

[FR Doc. 2011–14145 Filed 6–7–11; 8:45 am] **BILLING CODE;P** 

# DEPARTMENT OF HEALTH AND HUMAN SERVICES

## Centers for Disease Control and Prevention

[60Day-11-11GU]

### Proposed Data Collections Submitted for Public Comment and Recommendations

In compliance with the requirement of Section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995 for opportunity for public comment on proposed data collection projects, the Centers for Disease Control and Prevention (CDC) will publish periodic summaries of proposed projects. To request more information on the proposed projects or to obtain a copy of the data collection plans and instruments, call 404–639–5960 and send comments to Daniel Holcomb, CDC Reports Clearance Officer, 1600 Clifton Road, MS–D74, Atlanta, GA 30333 or send an e-mail to omb@cdc.gov.

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimate of the burden of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the

burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology. Written comments should be received within 60 days of this notice.

#### **Proposed Project**

Survey of Rapid Influenza Diagnostic Test (RIDT) Practices in Clinical Laboratories—New—the Office of Surveillance, Epidemiology, and Laboratory Services (OSELS), Centers for Disease Control and Prevention (CDC).

#### **Background and Brief Description**

The Survey of Rapid Influenza Diagnostic Testing Practices in Clinical Laboratories is a national systematic study investigating rapid influenza diagnostic testing practices in clinical laboratories. The survey will be funded in full by the Office of Surveillance, Epidemiology, and Laboratory Services (OSELS) of the Centers for Disease Control and Prevention (CDC). Influenza epidemics usually cause an average more than 200,000 hospitalizations and 36,000 deaths per year in the U.S. Respiratory illnesses caused by influenza viruses are not easily differentiated from other respiratory infections based solely on symptoms. Also influenza viruses may adversely affect different subpopulations. The effective use of rapid influenza diagnostic testing practices is an important component of the differential diagnosis of influenza-like-illness in both inpatient and outpatient treatment facilities. Test results are used for making decisions about antiviral vs. antibiotic use, and in making admission or discharge decisions. In many cases, rapid influenza tests are the only tests that can provide results while the patient is still present in the facility. Thus, the appropriate use of the tests, and interpretation of test results is critical to the treatment and control of influenza. More than a dozen rapid tests

have been approved by the U.S. Food and Drug Administration and are in widespread use. The reliability of rapid influenza tests is influenced by the individual test product used and the setting. Reported sensitivities range from 10-75%; while the median specificities reported are 90-95%. Other factors influencing accuracy are the stage (or duration) of illness when the diagnostic specimen is collected, type and adequacy of the specimen collected, variability in user technique for specimen collection or assay performance, and disease activity in the community. Given these and other collective findings, it is imperative for public health and for response planning that CDC develops sector-specific guidance and effective outreach to the clinicians on appropriate use of RIDT in their practices.

Previous studies by CDC of outpatient facilities showed that clinical laboratories usually perform the rapid tests for emergency departments, and provide results for both inpatient and outpatient treatment. Thus, understanding the use of rapid influenza testing in clinical laboratories, how the laboratories report results to

emergency departments and treatment facilities and health departments, and what quality assurance practices are used will guide future efforts of the CDC to develop appropriate influenza testing guidelines and sector-specific training materials for clinicians and improve health outcomes of the American public.

The survey covers basic laboratory demographic characteristics, specimen collection and processing, testing practices, reporting of results to emergency departments and other treatment facilities, reporting results to health departments, quality assurance practices, and methods of receiving updated influenza-related information. The majority of the questions request information about laboratory influenza testing practices.

To date, no systematic study has been conducted to investigate how laboratories use these tests, how they report results, or how they interact with outpatient treatment facilities. The survey will be conducted on a national sample of clinical laboratories. There are no costs to respondents except their time.

#### **ESTIMATED ANNUALIZED BURDEN HOURS**

Type of respondents	Form name	No. of respondents	No. of responses per respondent	Avg. burden per response (in hrs)	Total burden (in hrs)
Clinical Laboratory Supervisors	Survey of Rapid Influenza Diag- nostic Test Practices in Clinical Laboratories.	600	1	30/60	300
Total					300

Dated: June 1, 2011.

### Daniel Holcomb,

Reports Clearance Officer, Centers for Disease Control and Prevention.

[FR Doc. 2011–14147 Filed 6–7–11; 8:45 am]

BILLING CODE 4163-18-P

# DEPARTMENT OF HEALTH AND HUMAN SERVICES

## Centers for Disease Control and Prevention

Disease, Disability, and Injury Prevention and Control Special Emphasis Panel (SEP): Initial Review

The meeting announced below concerns Strategies to Improve Vaccination Coverage of Children in Child Care Centers (CCCs) and Preschools, Funding Opportunity Announcement (FOA) IP11–006; Strategies to Increase Health Care Providers Use of Population-Based Immunization Information Systems, FOA IP11–008; Effectiveness in an Intervention to Promote a Targeted Vaccination program in the Obstetrician-Gynecologist Setting, FOA IP11–009; initial review.

Correction: The notice was published in the **Federal Register** on April 29, 2011, Volume 76, Number 83, Pages 24031. The place should read as follows:

Place: Holiday Inn Decatur Conference Center, 130 Clairemont Avenue, Decatur, Georgia 30030, Telephone: (404)371–0204.

Contact Person for More Information: Gregory Anderson, M.S., M.P.H., Scientific Review Officer, CDC, 1600 Clifton Road, NE., Mailstop E00, Atlanta, Georgia 30333, Telephone: (404) 498–2293.

The Director, Management Analysis and Services Office, has been delegated the authority to sign **Federal Register** 

notices pertaining to announcements of meetings and other committee management activities, for both the Centers for Disease Control and Prevention and the Agency for Toxic Substances and Disease Registry.

Dated: May 27, 2011.

#### Elaine L. Baker,

Director, Management Analysis and Services Office, Centers for Disease Control and Prevention.

[FR Doc. 2011-14202 Filed 6-7-11; 8:45 am]

BILLING CODE 4163-18-P