Trans No.	Acquiring	Acquired	Entities
20003061	Westvaco Corporation	IMPAC Group, Inc	IMPAC Group, Inc.
20003064	Bill Gross' Idealab!	PayMyBills.com, Inc	PayMyBills.com, Inc.
20003070	Safeway, Inc	GroceryWorks.com, Inc	GroceryWorks.com, Inc.
20003073	Novell, Inc	CMGI, Inc	CMGion, Inc.
20003075	Robert Andy	Carl M. and Marie T. Bouckaert	Epsilon Products Company.
	Transactions	Granted Early Termination—05/18/2000	
20002984	Interdean Group Limited	Interconex, Inc	Interconex, Inc.
20003020	Peninsular and Oriental Steam Navigation Company.	Texas Freezer Company, Inc	Texas Freezer Company, Inc.
20003048	Telia A.B	Apex Global Information Services, Inc	Apex Global Information Services, Inc.
20003055	World Access, Inc	Joseph D. Fail	Prime TEC International, Inc.
20003069	Informa Group plc	The BISYS Group, Inc	BISYS Research Services, Inc.
20003080	Galen Holdings PLC	Duke University	Applied Clinical Concepts, Inc. Duke Clinical Research Institute.
20003081	Professor Kurt Jenny	Dr. Helmut List	AVL Medical Instruments AG.
20003083	ABRY Broadcast Partners III, L.P	Kelso Investment Associates V, L.P	Cygnus Business Media Holdings, Inc.
20003084	TCV III (Q), L.P	eLoyalty Corporation	eLoyalty Corporation.
20003086	Nortrax, Inc	Donald Neidetcher	METCÓ.
20003087	Nortrax, Inc	Roger N. Michaud	METCO.
20003089	Nortrax, Inc	K.C. Canary-Clifton Park, Inc	K.C. Canary-Clifton Park, Inc.
20003090	CSR Limited	Leppert Concrete Products, LLC	Leppert Concrete Products, LLC.
20003091	St. Ives plc	Joseph H. Weiss	Packard Press, Inc.
20003092	VS&A Communications Partners II, L.P	Third Millennium Communications, Inc	Third Millennium Communications, Inc.
20003095	REMEC, Inc	SkyOnline, Inc	SkyOnline, Inc.
20003100	MGC Communications, Inc	Primary Network Holdings, Inc	Primary Network Holdings, Inc.
20003109	Heywood Williams Group PLC	Fastec Industrial Corp	Fastec Industrial Corp.
20003119	Hicks, Muse, Tate & Furst Equity Fund	Top Line Electronics Corporation	Top Line Electronics Corporation.
20003120	III, L.P. Illinois PCS, LLC	Sprint Corporation	Sprint Spectrum L.P., Sprint Spectrum Equipment Co., L.P.
	Transactions	Granted Early Termination—05/19/2000	
20001681	Healtheon/WebMD Corporation	Quintiles Transnational Corp	ENVOY Corporation.

20001681	Healtheon/WebMD Corporation	Quintiles Transnational Corp	ENVOY Corporation.
20001682	Quintiles Transnational Corp	Healtheon/WebMD Corporation	Healtheon/WebMD Corporation.
20003050	ING Groep N.V	Acsys, Inc	Acsys, Inc.

For Further Information Contact: Sandra M. Peay or Parcellena P. Fielding, Contact Representatives, Federal Trade Commission, Premerger Notification Office, Bureau of Competition, Room 303, Washington, DC 20580, (202) 326–3100.

By direction of the Commission.

Donald S. Clark,

Secretary.

[FR Doc. 00–14450 Filed 6–7–00; 8:45 am] BILLING CODE 6750–01–M

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[Program Announcement 00127]

Developing a Model System for the Collection, Analysis, and Dissemination of Data on Genetic Tests; Notice of Availability of Funds

A. Purpose

The Centers for Disease Control and Prevention (CDC) announces the

availability of fiscal year (FY) 2000 funds for a cooperative agreement program for Developing a Model System for the Collection, Analysis, and Dissemination of Data on Genetic Tests. CDC is committed to achieving the health promotion and disease prevention objectives of "Healthy People 2010," a national activity to reduce morbidity and mortality and improve the quality of life. This announcement is related to the focus area of Public Health Infrastructure. For the conference copy of "Healthy People 2010," visit the Internet site: http:// www.health.gov/healthypeople>.

The purpose of the program is to develop and evaluate a model system to assess the availability, quality, and usefulness of existing data on DNA-based genetic tests and testing algorithms. These data are needed to facilitate the appropriate transition of genetic tests from investigational settings to clinical and public health practice. By identifying data gaps and needs, this project can influence the way that genetic testing data are collected and analyzed in the future.

B. Eligible Applicants

Applications may be submitted by public and private nonprofit organizations and by governments and their agencies; that is, universities, colleges, research institutions, hospitals, other public and private nonprofit organizations, State and local governments or their bona fide agents, and federally recognized Indian tribal governments, Indian tribes, or Indian tribal organizations.

Note: Public Law 104–65 states that an organization described in section 501(c)(4) of the Internal Revenue Code of 1986 that engages in lobbying activities is not eligible to receive Federal funds constituting an award, grant, cooperative agreement, contract, loan, or any other form.

C. Availability of Funds

Approximately \$200,000 is available in FY 2000 to fund one award. It is expected that the award will begin on or about September 30, 2000, and will be made for a 12-month budget period within a project period of up to 3 years. Funding estimates may change.

Continuation awards within an approved project period will be made

on the basis of satisfactory progress as evidenced by required reports and the availability of funds.

Use of Funds

Funds may not be used to support genetic testing or generate new genetic test results.

D. Program Requirements

In conducting activities to achieve the purpose of this program, the recipient will be responsible for the activities under 1. (Recipient Activities), and CDC will be responsible for the activities listed under 2. (CDC Activities). Please see Addendum II (in the application kit) for important additional information.

1. Recipient Activities

- a. Develop a comprehensive plan including time-phased and measurable objectives and proposed methods for implementing and evaluating the project.
- b. Identify all applicable laws and develop procedures to protect confidentiality and maintain the anonymity of all test results.
- c. Using experts, identify three DNA-based tests to guide in the finding, collection, and analysis of relevant data (published and unpublished).
- d. Evaluate the availability, quality, and usefulness of data, identify data gaps and needs, and design simple and common data formats that support pooled analysis and comparison among studies.
- e. Determine the core data elements needed (test- and population-specific) and assess the analytic validity, clinical validity and clinical utility of the studied genetic tests.
- f. Develop and test a model system for actively collecting, analyzing, and disseminating aggregate data.
- g. Evaluate the model system and summarize its strengths and limitations in transitioning genetic tests to clinical and public health practice and describe possible future enhancements.
 - h. Publish and disseminate results.

2. CDC Activities

- a. Provide technical assistance and oversight of all project activities.
- Assist in identifying DNA test experts to participate in collaborative analysis.
- c. Provide scientific guidance in establishing selection criteria for the genetic tests to be studied.
- d. Present project findings to relevant agencies and the Secretary's Advisory Committee on Genetic Testing.
- e. Provide staff expertise in the implementation of the model system to be developed.

E. Application Content

Use the information in the Program Requirements, Other Requirements, and Evaluation Criteria sections to develop the application content. Your application will be evaluated on the criteria listed, so it is important to follow them in laying out your program plan. The narrative should be no more than 25 single-spaced pages, printed on one side, with one inch margins, and unreduced font. The application must be submitted unstapled and unbound.

F. Submission and Deadline

Submit the original and five copies of PHS–398 (OMB Number 0925–0001) (adhere to the instructions on the Errata Instruction Sheet for PHS 398). Forms are available in the application kit.

On or before August 4, 2000 submit the application to the Grants Management Specialist identified in the "Where to Obtain Additional Information" section of this announcement.

Deadline: Applications shall be considered as meeting the deadline if they are either:

- (a) Received on or before the deadline date; or
- (b) Sent on or before the deadline date and received in time for submission to the Objective Review Panel. (Applicants must request a legibly dated U.S. Postal Service postmark or obtain a legibly dated receipt from a commercial carrier or U.S. Postal Service. Private metered postmarks shall not be acceptable as proof of timely mailing.)

Late Applications: Applications which do not meet the criteria in (a) or (b) above are considered late applications, will not be considered, and will be returned to the applicant.

G. Evaluation Criteria

Each application will be evaluated individually against the following criteria by an independent review group appointed by CDC.

1. Background (15 Points)

The extent to which the applicant demonstrates an understanding of the program objectives by including a critical review of existing approaches to assessing the performance of DNA-based tests in public health applications.

2. Qualifications and Experience (25 Points)

The extent to which the applicant: a. Identifies a principal investigator with demonstrated ability to carry out the proposed project,

b. Documents access to the necessary administrative, clinical, genetic, epidemiologic, laboratory, data management and statistical talent needed to carry out the project, and

c. Describes a project team that is experienced in collecting, organizing, analyzing, and interpreting DNA-based data on different conditions.

3. Plan and Objectives (20 Points)

a. The extent to which the applicant presents a well-defined project plan, including time-phased, measurable objectives.

b. The extent to which the applicant includes letters of support indicating the nature and extent of collaboration of

key experts.

4. Methods (25 Points)

The extent to which the applicant describes detailed methods for implementing the project, including:

a. Identifying, recruiting, and collaborating with key experts,

b. Ensuring data anonymity and protecting confidentiality,

c. Identify available data for three DNA-based tests, identifying data gaps, and developing common data formats,

d. Determining core data elements and performing critical analysis,

e. Developing and testing a system for organizing and updating aggregate data sets, and disseminating results.

5. Evaluation (15 Points)

The extent to which the applicant:

a. Describes a plan to evaluate the ability of the model to collect, analyze, and disseminate data on genetic tests to facilitate their use in clinical and public health practice, and

b. Provides an evaluation plan that allows measurement of progress toward the achievement of the stated objectives.

6. Budget (Not Scored)

The extent to which the budget is reasonable, clearly justified, and consistent with the intended use of grant funds. All budget categories should be itemized.

H. Other Requirements

Technical Reporting Requirements

Provide CDC with original plus two copies of:

1. Annual progress reports;

2. Financial status report, no more than 90 days after the end of the budget period; and

3. Final financial and performance reports, no more than 90 days after the end of the project period.

Send all reports to the Grants Management Specialist identified in the "Where to Obtain Additional Information" section of this announcement.

The following additional requirements are applicable to this

program. For a complete description of each, see Addendum I in the application kit.

AR–7 Executive Order 12372 Review AR–9 Paperwork Reduction Act

Requirements

AR–10 Smoke-Free Workplace Requirements

AR–11 Healthy People 2010

AR-12 Lobbying Restrictions

I. Authority and Catalog of Federal Domestic Assistance Number

This program is authorized under sections 301 and 317 of the Public Health Service Act, [42 U.S.C. sections 241 and 247b, as amended. The Catalog of Federal Domestic Assistance number is 93.283.

J. Where To Obtain Additional Information

This and other CDC announcements may be downloaded through the CDC Home Page on the Internet at http://www.cdc.gov (click on Funding). Please refer to Program Announcement Number 00127 when requesting information. To receive additional written information and to request an application kit, call 1–888-GRANTS4 (1–888 472–6874). You will be asked to leave your name and address and will be instructed to identify the announcement number of interest.

If you have questions after reviewing the contents of all the documents, business management technical assistance may be obtained from: Mattie B. Jackson, Grants Management Specialist, Grants Management Branch, Procurement and Grants Office, Centers for Disease Control and Prevention, E—13, Room 3000, 2920 Brandywine Road, Atlanta, GA 30341–4146, Telephone number: 770–488–2718, Email address: mij3@cdc.gov

For program technical assistance, contact: Marta Gwinn, MD, MPH, Senior Medical Epidemiologist, Office of Genetics and Disease Prevention, National Center for Environmental Health Centers for Disease Control and Prevention, K–28, 4770 Buford Highway, NE, Atlanta, GA 30341–3724, Telephone number: 770–488–3235, Email address: mlg1@cdc.gov

Dated: June 2, 2000.

John L. Williams,

Director, Procurement and Grants Office, Centers for Disease Conrol and Prevention (CDC).

[FR Doc. 00–14424 Filed 6–7–00; 8:45 am]

BILLING CODE 4163-18-P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[Program Announcement Number 00141]

Notice of Availability of Funds; Surveillance of Intimate Partner Violence (IPV)

A. Purpose

The Centers for Disease Control and Prevention (CDC), announces the availability of fiscal year (FY) 2000 funds for a cooperative agreement program for Surveillance of Intimate Partner Violence (IPV). The purpose(s) of the program announcement are (1) to improve state injury surveillance capacity through the implementation of the Consensus Recommendations For Injury Surveillance In State Health Departments, September 1999 Report, for a copy of this report, visit the Internet site: (http:// www.injuryprevention.org/stipda/spubs) and (2) to support the integration of population-based IPV surveillance systems into existing injury surveillance systems that will help determine the magnitude of IPV in population subgroups, and continued revision and testing of uniform definitions and recommended data elements. This program addresses "Healthy People 2010," a national activity to reduce morbidity and mortality and improve health. This announcement is related to the focus area of Injury and Violence Prevention. For the conference copy of "Healthy People 2010", visit the Internet site: http://www.health.gov/ healthypeople.

B. Eligible Applicants

Assistance will be provided only to the official public health departments of States or their bona fide agents, including the District of Columbia, the Commonwealth of Puerto Rico, the Virgin Islands, the Commonwealth of the Northern Mariana Islands, American Samoa, Guam, federally recognized Indian tribal governments, the Federated States of Micronesia, the Republic of the Marshall Islands, and the Republic of Palau. States previously funded under announcement number 94483 "State Injury Prevention Programs" are eligible to apply (Massachusetts, Michigan and Rhode Island). States previously funded under announcement number 99134 "State Injury Prevention Programs" are not eligible to apply (Kentucky and Oklahoma).

Note: Public Law 104–65 states that an organization described in section 501(c)(4) of the Internal Revenue Code of 1986 which engages in lobbying activities shall not be eligible to receive Federal funds constituting an award, grant cooperative agreement contract, loan, or any other form.

C. Availability of Funds

Approximately \$1.2 million is available to fund up to four awards. It is expected that the average award will be \$300,000. It is expected that the awards will begin on or about September 30, 2000 and will be made for a 12-month budget period within a project period of up to five years. Funding estimates may change.

Continuation awards within an approved project period will be made on the basis of satisfactory progress, as evidenced by required reports, and the availability of funds.

D. Program Requirements

In conducting activities to achieve the purpose of this program, the recipient will be responsible for the activities under (1) Recipient Activities, and CDC will be responsible for the activities listed under (2) CDC Activities.

1. Recipient Activities

a. Enhance existing injury surveillance activities to support Intimate Partner Violence (IPV) surveillance to identify victims and occurrences of IPV, including data describing the magnitude of the problem and the extent of injuries (i.e., who is affected, areas and persons at greatest risk, and the type and source of the information used).

b. Enhance an existing injury surveillance system, capable of linking with one or more health-related data sources to determine intimate partner violence incidence and prevalence in the targeted area (e.g., linkage of emergency department injury surveillance data or hospital discharge data with health-care based IPV surveillance data).

c. Enhance the capacity for general injury surveillance by incorporating the IPV surveillance system into other existing injury surveillance systems.

d. Using the Uniform Definitions for IPV Surveillance, assess the feasibility of enhancing existing injury surveillance and integrating a subset of the fifty recommended data elements: Uniform Definitions and Recommended Data Elements, 1999; http://www.cdc.gov/ncipc/pub-res/intimate.html into an existing health-care related injury surveillance system. Explain decisions made in selecting the subset of 50 data elements.