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The principal purpose of providing core funding of the Medical Follow-up Agency (MFUA) is to put it in a more favorable position when it is called on to provide advice on issues of interest to the government. Continued core support will ensure that MFUA, as a part of the Academy carrying out its principal responsibility under its congressional charter, continues to provide scientifically rigorous and, therefore, credible advice to the government in a timely fashion. The specific uses of core support discussed in the report are three: develop new program areas, maintain and update important files and records resources, and modernize existing computer operations.
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INTRODUCTION

Purpose of Medical Follow-up Agency (MFUA) Core Funding

The principal purpose of providing core funding to MFUA is to put it in a more favorable position when it is called on to provide advice on issues of interest to the government. Continued core support will ensure that MFUA, as a part of the Academy carrying out its principal responsibility under its congressional charter, continues to provide scientifically rigorous and, therefore, credible advice to the government in a timely fashion.

History of MFUA Core Funding

In September 1988, the Office of Technology Assessment at the request of Senators Cranston and Murkowski of the Committee on Veterans' Affairs, convened a conference to discuss the Medical Follow-up Agency's (MFUA) future prospects and financial support. The report of that conference recommended that modest core support be provided MFUA. Subsequently, the Departments of the Army and of Veterans Affairs (VA), as well as the National Institutes of Health have provided core funding to MFUA.

Uses of MFUA Core Funding

The Medical Follow-up Agency was established in 1946 to facilitate the use of federal records, chiefly those of the armed forces and the VA, for medical research. Over the subsequent years, MFUA has served as a records and statistical resource, collaborating with qualified researchers to obtain the information they require from the records and participating in the analysis of the data.

In pursuing this general objective, continued core funding will help ensure that particular problems of importance and relevancy to the government are quickly identified; support the development of an annual program of studies designed to address such problems; and provide partial support for the MFUA director and essential staff to administer the MFUA oversight board. A necessary component in MFUA's continued development is the availability of core funding to develop new program areas, maintain and update important files and records resources, and modernize existing computer operations. Each of these tasks is discussed in the body of this report.
BODY

The three basic areas of MFUA core funding use are first discussed in detail. After these areas are each described, the results of core funding efforts are presented.

Develop New Program Areas

Much of the current work involves the utilization of MFUA records resources which have been concentrated, for the most part, in the WW II era. Because a great deal of research on the health of veterans necessarily focuses upon veterans of armed conflict—their range and intensity of wartime experiences are seldom duplicated in a peacetime environment—MFUA has traditionally concentrated on studies of WW II veterans, whose number and range of experiences are unique. As part of its continued growth, however, MFUA must expand its program into subsequent eras, where there are substantial new opportunities for research.

Accordingly, a priority of MFUA is the identification of new study areas. A major effort in support of this activity will be the creation of a catalog of the extensive MFUA collection of veteran cohorts with service-related disease conditions or putative exposures, and the distribution of the catalog, indexed by disease and exposure, to epidemiologists inside and outside of the federal government who are interested in veteran studies.

Maintain and Update Important Files and Records Resources: Pilot Work

MFUA has obtained access to and utilized a large number of records resources in the course of its work. MFUA's interest in these resources has led, in many cases, to the Agency's obtaining copies of valuable files and indices. As an example, the index to Army hospital admissions in WW II was a punch card file scheduled to have been destroyed some twenty years ago. MFUA obtained the funding to copy this index onto magnetic tape, and sent these tapes to the Army, keeping copies for itself. Subsequent interest in reconstructing military records on the part of the National Archives and Records Administration led to the "discovery" of this Army file and to press releases and newspaper coverage announcing the importance of the "new" resource. The sad fact is that, until this "discovery", the file had lain unused and unknown outside the Agency. Core funds provide the money to secure and examine and test indices such as the Army service number-Social Security Number index file.

A certain amount of pilot work is a critical component of almost all new studies because they often propose new uses for existing records. One of the crucial uses of continued core funds would be to underwrite pilot work for potential new studies suggested by investigators in core funding agencies and elsewhere. Without ongoing core funds, there is no satisfactory way to fund this kind of work.

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Modernize Existing Computer Operations

MFUA’s work is heavily dependent upon data files and computers, and its existing computer operations have evolved over the years to depend on the use of desktop computers linked together and to a large file server. MFUA is making a concentrated effort to reorganize and streamline, and "downsize" its computer operations. MFUA currently has a 5,000 reel tape library where most of our records resources are maintained. This tape repository is at the heart of the computer operation and must be copied to a DAT format and recataloged.

Results

During the period from 1 September 1993 through 31 August 1994, a number of program development activities have taken place. First, the Board of the Medical Follow-up Agency, which provides general oversight and direction, met twice in this period. The Board met on 21 and 22 September 1993 in Washington, DC and on 25 and 26 June 1994 at the National Academy of Sciences Study Center in Woods Hole, MA to review the MFUA program. At both meetings, specific discussion of new program activities were held, and a number of areas for potential study were identified.

The proposed cohort catalog, an important dissemination activity was also discussed at the June Board meeting. Program initiation funds have been obtained from the National Academy of Sciences to initiate this project, which will need to be completed using core funds. A computer programmer has been hired to begin work to assemble the catalog, a detailed list of the extensive MFUA collection of veteran cohorts with service-related disease conditions or putative exposures, indexed by disease and exposure. When completed, it will be distributed to epidemiologists inside and outside of the federal government who are interested in veteran studies.

Core funds were used to obtain and copy the Army service number-Social Security Number (SSN) index, which is an index file containing name, service number, and SSN for Army service personnel. Both the microfilm file and the associated computer file were obtained from the Department of Veterans Affairs, and a sample of records from the computer file were checked by hand against the microfilm file for completeness and accuracy. Core funds were also used investigate two potential new study areas: a study of the long-term effects blood transfusions and of hepatitis C infection.

A 1991 National Cancer Institute workshop concluded that the title, "The Emerging Epidemic of Non-Hodgkin’s Lymphoma" accurately describes the world-wide situation. The increased risk of cancer recurrence following perioperative transfusion has been well described and has been attributed to transfusion-associated immune suppression. Immune suppression—genetic or acquired—results in much greater risk for non-Hodgkin’s lymphoma, other lymphomas, and malignancies; but this fact does not rule out a blood-borne etiologic agent. In all studies of this type, the illness requiring transfusion complicates the reasoning.
process, and what is needed is a study of patients transfused solely for the management of trauma. MFUA has begun to conduct a pilot and feasibility study with 2,021 battle injured individuals, 516 of whom were transfused, and approximately 1500 controls to assess methods and gather preliminary morbidity and mortality data. The battle injured cohort was assembled by a Navy surgical research team at Danang Hospital in Vietnam in 1968 as part of a larger study of transfusion practices and has been provided to MFUA by a collaborator at the Naval Health Research Center, San Diego. Cause-specific morbidity and mortality endpoints will be sought from automated Department of Defense and Department of Veterans Affairs (VA) hospitalization discharge diagnosis databases, the VA Beneficiary Identification and Record Locator System, VA death benefit claims folders, and possibly the National Death Index. Data collection will be passive; no contact with study subjects is planned.

The second pilot study concerns the long-term effects of hepatitis C infection. Underlying this study is a unique collection of sera left over from U.S. Army funded studies of streptococcal disease and rheumatic fever in recruits at Fort Francis E. Warren, Wyoming, during the period 1949 to 1954. Of some 23,000 individuals in the original studies, only active duty participants with adequate identifier information and at least one good serum specimen left over and now stored in freezers at the University of Minnesota, are in the cohort. These 9,500 recruits will be screened for antibody to hepatitis C. Those found infected with hepatitis C, along with controls, will be followed-up for cause-specific mortality endpoints, especially chronic cirrhosis and hepatocellular carcinoma. These healthy young men will serve well as surrogates for the hundreds of thousands of healthy blood donors found each year to be chronically infected with hepatitis C, a disease whose natural history is unknown at this time.

Core funds were also used to help modernize MFUA’s computer equipment. The National Research Council of the National Academy of Sciences provided $144,000 to upgrade personal computer workstations to Pentium processors with 2 gigabytes of local storage (MFUA’s St. Louis office has 486 SX25 personal computers.) Core funds in the amount of approximately $22,000 were used supplement the modernization in the following ways: upgrading MFUA’s file server to include a 10 gigabyte disk drive and a special network back-up unit, increasing computer memory and upgrade network software at our St. Louis office, and purchasing a DAT drive, which will be used to archive the MFUA tape library. The upgrading of much of the MFUA hardware to Pentium computers with enough RAM and hard disk space will permit expeditious analysis of large datasets using Windows SAS and Paradox software.
CONCLUSIONS

Core funding has contributed substantially to MFUA efforts in the past year. Core funds have supported program development, file maintenance, and computer modernization efforts. These same kinds of activities, however, will require continued support.

MFUA plans to continue to hold meetings of its Board twice a year, and core funds are necessary to support these gatherings. These meetings will not only provide oversight from the Board, but also allow MFUA collaborators to meet with the Board and discuss current and planned projects. The interaction of Board members and MFUA collaborators provides one of the single best means to generate ideas for new studies and thus to develop a stronger MFUA program. Work will likewise continue on the production and dissemination of the cohort catalog.

MFUA needs to continue to maintain its files. Future efforts must be concentrated in reprogramming the existing software systems, copying to DAT format and checking our extensive data tape library, and indexing the new databases. This is a personnel-intensive effort that cannot be associated with any given project; thus, continued core funding is required. The improvements afforded by these changes, however, will substantially benefit all MFUA projects.

MFUA will also continue to conduct pilot studies of the long-term effects of transfusion and of hepatitis C infection. There may be additional pilot studies as well, for example, an examination of the feasibility of creating a new twin registry.

Finally, core funds will enable continued modernization of MFUA computers. Although the existing workstations are sufficiently powerful for current applications, it may be necessary to upgrade them and the MFUA file server if additional disk space becomes necessary. Also personal computers in MFUA’s St. Louis office may need to be upgraded in the near future to take advantage of more hardware intensive software.