

DOCUMENT SOURCE	University of California at Berkeley The Bancroft Library/The University Archives, Berkeley
RECORDS SERIES TITLE	Calif. Univ. President Corres. Papers
BANCROFT/UAARC ID NO.	CU-5
CARTON NO.	852
FOLDER NAME	644-M #1/2
NOTES	Continuation Proposal: Congenital Heart Disease 3 of 18
FOUND BY/DATE FOUND	R. Landazuri 11/4/95

**COPY**

A Tragedy of the Time" m). Moreover, accord- f text, whereas the -third of which are

f materials in the ered and paid for in ce to look at it.

723494

UNIVERSITY OF CALIFORNIA

July 10, 1953

**BEST COPY AVAILABLE**

Copied from original in The Bancroft Library for  
 may not be deposited in  
 express per-  
 The Bancroft Li-  
 Permission  
 obtained in  
 Library, Uni-  
 California, 94720.

resident Sproul  
 (Through Chancellor E. S. Allen)  
 Attention: Mr. George F. Taylor, Business Office

Dear President Sproul:

Attached is a request for a grant-in-aid of \$19,817.05 from the United States Public Health Service for: "Clinical and Laboratory Studies of Acquired and Congenital Heart Disease." The project will run from January 1, 1954 through December 31, 1954, with Dr. William H. Muller, Jr., serving as principal investigator.

Allowance is made in the budget for State Employees Retirement contribution of 9 per cent of salaries and University overhead of 8 per cent of the total budget. Nothing patentable is expected to result from the investigations.

This project is to be a continuation of a series of experimental studies ("Clinical and Laboratory Studies on the Surgical Treatment of Acquired Cardiac Lesions"), currently being financed by a grant-in-aid, and extends the work to include congenital heart disease.

The parent project has resulted in ten published articles by the principal investigator and his associates, as well as five additional articles recently submitted for publication. It is believed that the Public Health Service will be favorable to extending such productive studies to investigations of other types of heart disorders. These include studies on the recent "freezing" technique utilized in cardiac surgery, treatment for foreign bodies in the heart (as applies particularly to wounded combat personnel), and methods of relieving congenital heart disorders, including both operable and non-operable types.

The original request is enclosed for your signature, and seven dittoed copies are attached for use by the Regents. An addressed envelope is enclosed for forwarding the request to the Public Health Service, deadline for which is August 15.

Sincerely yours,

*William H. Muller, Jr.*  
 William H. Muller, Jr., M. D.  
 Associate Professor of Surgery  
 Principal Investigator

Approved:  
*Caryne R. Chapman*  
 Stafford L. Warren, M. D.  
 Dean, School of Medicine

*William F. Longmire, Jr.*  
 William F. Longmire, Jr., M. D.  
 Chairman, Department of Surgery  
 (Temporarily away)

1166200