THE GRADUATE SCHOOL

UNIVERSITY RESEARCH COMMITTEE

REQUEST FOR RESEARCH SUPPORT FOR THE YEAR 1957-58 MUST BE IN THE GRADUATE SCHOOL OFFICE NOT LATER THAN JANUARY 17, 1957

(Please submit forms in duplicate)

Joshua

Last	First	Middle Initial
Department	Gens ties	
Title of project	Genetics of	Bacteria
		progress reports-
active and inactive's 2. (particles grown on i 3. (pathway as in man. M homologous with the l affecting the same en with the popular consceptions have been for 4. I ting in the productions	states' of a singlenetic factors of t. The phage itselfalactose-ferment stants affecting contents affecting of hereditary disease mayme show a gene- ception of a unit bund and should be penicillin inhibits on of wall—less p	f the host bacterium are 'transduced' by phage If behaves as another such genetic factor. ation in E. coli follows the same ensymmtic different ensymes have been found; some are e in man, 'galactosemia'. As a rule, mutants tic position-effect with one another, in accord ary gene-enzyms relationship; however, some ex-

Date Jan. 14, 1957

Procedure - indicate the essential working plans: We plan to continue these studies along the same lines as now in progress. Additional faces are:

- 1. The attempted use of protoplasts as recipients for free DNA. Since they lack am rigid external barrier, they might be more amenable to the introduction of free chromosome fragments (i.e., DMA-mediated, rather than phage-mediated, transduction).
- 2. A search for mutants which are blocked in the blosynthesis of specific cell-wall components. One such mutant is already available, having been found casually by B. Daris, and requires diaminopimelic acid. In the absence of this compound, the matant forms protoplasts. Such mutants would furnish specific bicassays for wall components like dimminopimelic acid.
- 3. Mr. Richter, who is completing an M.A. thesis on genetic mapping in E. coli, will work on a collaborative project with Prof. C. Heidelberger on 'genetic chemistry'. He will study the genetic effects of the incorporation of bromouracil and other purine-pyrimidine analgues into besterial DNA.

Lederberg

Name

Budget -

Staff*

are incumbents

Research Assistants (A \$1920; Acad Yr \$1600)

A #	Tetauo lino	1920
A #	Alan Ex Richter (WARF fellow)	1920
A #	Robert E. Wright	1920
A Other		1920

7680

3

*List names only if it is fairly definite the person will be available; otherwise open positions should be indicated.

For skilled undergraduate assistants approaching the Hourly Help of graduate research assistants. Other funds are available to cover costs of routine dishwashing.

600

Supplies and Equipment

\$ 720