THE NEW YORK BOTANICAL GARDEN

BRONX PARK

NEW YORK 58, N.Y.

CHAIRMAN OF THE BOARD JOSEPH R. SWAN PRESIDENT CHARLES B. HARDING

VICE-PRESIDENT FREDERICK S. MOSELEY JR. ARTHUR M. ANDERSON DIRECTOR WILLIAM J. ROBBINS

April 22nd, 1952

Dr. Joshua Lederberg Department of Genetics College of Agriculture The University of Wisconsin Madison 6, Wisconsin

Dear Dr. Lederberg:

Thank you for your letter of April 16th.

I shall be very glad to discuss the therapy of bacteria with Mr. N. Zinder.

The antibiotic that I have in mind for you, phagolessin A58. cots on several seliphages, acts on several coliphages as well as on some Salmonella phages. Let's hope!

We have published very little on our antibiotics:

- 1) Asheshov, I.N.; Strelitz, F., and Hall, E.: Antibiotics Active Against Bacterial Viruses. Canadian J. Pub. Health, 39, 75 (1948).
- 2) Asheshov, I.N.; Strelitz, F., and Hall, E.: Antibiotics Active Against Bacterial Viruses. British J. Exp. Path., 30, 175-85 (1949).

and the following are due to appear soon in the Antibiotics and Chemotherapy:

- 3) Asheshov, I.N.; Strelitz, F., and Hall, E.: Phagolessin A58 A New Antibiotic Active Against Bacterial Viruses.
- 4) Asheshov, I.N.; Strelitz, F., and Hall, E.: Identity Of Fumagillin And Phagopedin Sigma.

Sincerely yours, Igor anula.

Dr. Igor N. Asheshov

INA:fsv