K. Bhaskaran.

Ram Niwas, V. S. Ram Marg, New Hyderabad, Lucknow India.

18-6-59

Dear Prof. Lederberg,

I am sorry it took so long a time for me to reply to your letter dated March 2. grateful to your suggestion that the fertility agent in V.cholerae may be like a colicine. to the present moment 1 have no experimental evidence to clarify this point. The technique of Fredericq, suggested by you in which 24-48 hour colonies of P+ strains of V.cholerae, sterilized by exposure to chloroform or toluene and then overlaid with a sensitive culture in molten agar, do not give rise to zones of inhibition which live cultures do. Besides V. cholerae, other vibrio strains particularly El Tor can be infected with the fertility foctor, as judged by the lytic phenomenon, though evidence of gene-recombination with V. cholerae has not yet been obtained. I have only tested a few strains of B. coli and the results have been negative.

I am now engaged in 'crosses' between mutants of V. cholerae 162. I feel that this may be of interest , particularly as I have been able to obtain two mutant stocks one hypoxanthineless and arginineless and the other valline-less and isoleucineless. Streptomytin and phage resistance (resistance to lytic phage 200) markers could be introduced in all possible combinations in the 2 parents, in which the fertility factor could also be alternated for each cross. When this study is completed I hope to get some idea of the chromosome of V. cholerae 162. Am I too optimistic? Unfortunately, it has not been possible for me to obtain fermentation mutants of this strain. are quite unsuitable for V. cholerae, but tetrazolium agar is satisfactory.

I am happy to note your kind interest in this work and I do hope you will continue to give me the benefit of your guidance from time to time.

I see no immediate prospection of my visiting your country but when I do, I shall look forward to meeting you. It is kind of you to have arranged for an extensive set of your reprints from Wisconsin.

I shall write to you when I receive them.

I am now on a holiday in South India and will be back at Lucknesson 15th July.

Yours sincerely,

Reaskaran 18.6.55

Prof.J. Lederberg, Department of Genetics, Stanford University, California, U.S.A.