DrE Borek
Dept. Biochemistry
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New York 32, N.Y.

Dear Dr. Borek:

I made one trial on injucing protoplasts and it looked all right; however, I have made no detailed study of this question & will be quite pleased if you will. Our immediate interest with this system is the hope of uncovering additional mechanisms of genetic transfer: so far, this has been unrewarded, but we are pursuing the conditions of maintaining K-12 as the wall-less "L-colonies".

The problem you doubtless have in mind should be a very attractive one: one suspects that it may be possible to intervene in the steps of virus formation more actively than is possible with intact cells. Obviously, a great many other people are likely to share this interest. In particular, I would urge you to confer with Dr, Norton Zinder at the Rockefeller Institute.

Dr. Morton succeeded in separating the H from the Lac markers in your strain by recombination, but they are very closely linked. Davis told us that the Lac mutant was obtained first, and the H in a second step. He no longer had the Lac as such, but we have just received a number of other mutants besides the H that had been obtained from that Lac and will test these for constitutivity before going shead. If these are not constitutive, we will have to obtain Lac constitutive recombinants as the next step. This work has not been going as afst as I had hoped: Morton just received an appointment as a geneticist in the medical school here and is working 1/2-time on this research. Butvit will be pursued.

I would have been happy to have Miss Rockenbach here, but the arrangements since made hage been very satisfactory.

Yours sincereky,

Joshua Lederberg