Dr. Paul Doty Dept. Chemistry Harvard University Cambridge, Mass.

Dear Dr. Doty:

While optlining a review on bacterial recombination mechanisms, I have been struck by the paucity of physical measurements on pheumoconcal dna, at least measurements I could give published citations for. The 1943 Avery et al. paper mentioned some preliminary studies, which have been requoted but never given in any detail: I would be especially anxious for an account which emphasized the difficulties in dealing with linear polyelectolytes like DNA. I imagine that such studies are now in progress, but am I wait right in the statement that most of the assertions of particle size of the transforming agent are based on analogy with other material?

In particular, I would be grateful to you for any recent references (say since 1954) that would be immediately relevant to the dimensions and homogeneity of preparations used in the transformation experiments. As your own work on this reaches print, I would also be grateful to you for reprints of it.

THE I am rather anxious to agoid compounding the confusion and not refer to conclusions that can't be documented, but it would be personally helpful for my own state of mind if you can quote more recent work that has not yet published.

With best regardsm

Yours sincerely,

Joshua Lederberg Professor of Genetics