Dr. S.E. Luria, Dept. Bacteriology, Indiana University, Bloomington, Indiana.

Dear Lu-

I've just been reading your and Dulbecco's paper in Genetics. If possible can you recerve 2 or 3 reprints for me, for class use? Thanks.

On p. 103. 5th paragraph, I'm not quite clear what correction you use for antive phage. In order to make w correspond to y, I take it that you want to eliminate infective centers starting from cells singly infected, and therefore with an active particle. The expression for y seems to include cells multiply infected all or in part with active phage. I don't suppose this is very vital for values of r more than 2 or 3, or anywhere that w >> e^-r, but I'm curious to know how you handled this problem. From the paper, I might have inferred that the correction was merely total active phage (e^-r) or total infective centers containing active phage

possibly rather than cells singly infected with active phage,

It just occurs to me that where reactivation is very slight, as in Tl, or with X-rays, this matter might be very important. Let me know what you think.

Are you going to Cinneinnati? If I see you there, I'd like to see whether we can arrange to go out to Shelter Island together from the airport.

Sincerely,