Dr. J. C. Gould Bacteriology Department University New Building Teviot Place Edinburgh 1

Dear Dr. Gould:

Your note in Nature for July 23 has just come to my notice. Might I XXX which I would particularly like to have for my reference file for a monograph on the subject.

I hope you are planning to investigate the mechanism of this effect more fully. I would doubt bthat an "ordinary" mutation to penicillin resistance would alter the phage type, and wonder if exposure to the drug is not the essential precondition. There is a strong suggestion of such an effect in Voureka's paper (J. Gen Microb.6:352). If so, one might get changes in must phage type after exposure without necessarily developing resistance. Alternatively, the new phage type might directly confer resistance per se. Are there type III strains that are penicillin-sensative?

Another approach to this hypothetical mechanism would be replica plating and indirect selection; if the phage type change depended on exposure to the drug, then resistant mutants selected indirectly might remains mutants retain their inx original lysotype (and might be especially suitable materia to demonstrate direct effects of penicillin on the lysotype).

We had another suggestion of this effect some time ago: a lysogenic Salmonella strain would (sometimes sporadically, but especially under the *pehicillin)influence of * thexampa) release a more virulent phage which, in turn re-infected the parent bacterium. The reinfected strain had a different lysis pattern to various phages, but was not tested by the standard typing reagents.

Yours sincerely,
Joshua Lederberg
Professor of Gene Professor of Genetics