June 9, 1949.

Dr. L. Cavalli, Dept. Genetics, University of Cambridge, England.

Dear Dr. Cavalli,

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I hope you will forgive my dekay in sending you duplicate subcultures of the stocks which were lost from my letter of March 24. However, I have been away from the laboratory part of this time, and also I have been a little perplexed about what would really be worthwhile to send you. You may by this time have noticed my paper in the April Proc. Nat Agad. Sci. which describes some of the perplexities of the aberrant heterozyzotes. In an attempt to elucidate the role of the Hal, region (since Hal has always been instant hemizygous when other factors were home- or heterozygous) I have been trying to map it, and the results so far indicate that it may be off on a "branch" of the chromosome, i.e., indicating structural heterozygoisty in the stocks used. However, further tests on crosses of segregants from the same heterozygote, which should be structurally uniform. have given the maxe peculiarities of segregation, so that the situation is not yet settled. I am writing you this, because I am afraid now that the assumptions, which had been made previously, that segregation was essentially random, and that the ratios recovered are the result only of the selection imposed by the minimal medium, may not be true. In this connection, detailed segregation mata and crossover data will be very useful. We are doing a little of this, and will send you a summary as soon as feasible. Meanwhile, any information that you may have been able to accumulate in crosses involve the complex fermentation stocks would be very useful.

I am sending you again a few stocks which may be useful.

W-677 (closely related to W-583, but carries a non-epistatic, but difficult-toscore Gal-) Lac₁- Mal₁- Gal- Xyl- Ara- Mtl- V₁^T TLB₁-

- W-945 (carries same Lac, Mal factors as W-677, but the other mutations may be different, as they were obtained independently, and have not been jested.) Laci- Mali- Gal- Ar- Xyl- Mtl- TLB1-. Judging from the occurrence of some weakened Lac/ recombinants'in outcrosses, this stock also carries a factor which may be partially epistatic to Lac/, but probably not enough so to cause any confusion. I am of course continuing to try to develop the most suitable stocks.
- W-705 B-M-Lac, Mal- Ara- Gal- V, ^r. The Lac, and V, ^r of this stock are allelic to those in W-677, although of independent occurrence. I have no further information on the other factors.

W-326 Histidine-; Serine or Glycine- New mutant from K-12, using penicillin W-336 methionine/lysine-; tryptophane- """"". May be useful in "outcrosses", There is very little else that I can report to you. I hope and trust that you have had better luck with FMB. And, of course, I would be very pleased to hear any later details on your stocks which show high rates of recombination.

Sincerely,

Joshua Lederberg, Assistant Professor of Genetics