November 10, 1949.

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Dr. M. Demerec,
Dept. Geneties,
Carnagie Institution,
Cold Spring Harbor, L.I., N.Y.
Dear Demerec:
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I am glad to hear that you are continuing genetic studies on streptomycin-resistance in K-12. I wish you luck in attempts to cross $K-12$ with $B$, but Judging from my own experiences, I could not be too hopeful.

The mapping of ar [which I propose should be designated as the St locus, with alleles $s, d$, and $r$, i.e. $s t^{r}, s t^{s}, S t^{d} \ldots$ proved to be very difficult, in Newcombe's experience as well as our own. Doudoroff here, this summer, tried to obtaie diploids heterozygous at St, but failed, as all the Lac+/Lac- diploids recsovered were dure, presumably hemizygous $5 t^{r}$. Since the stal locus has behaved in the same way, orosees were done to chock on the ilnkage of St to Mal, and a fairly close linkage was found. As I mentioned at Sheiter Island, there appears to be a group of loci, which now includes Mal, Gal and St, which occupy a segment of chromosomo which is regularly oliminated, sometimes from one parent, rarely from the other, 30 that the "diploids" are monogenic for these factors. Thus, these factors have not been mappable on the standard linkage diagram. I am sending :1-1177 for your interest in wonfiming these findings. This stock is derived from W-677, and ultinately from $\mathbb{Z}-10$, and carries:

$$
\text { T-L-B } \mathrm{B}_{1}-\nabla_{1}{ }^{r} \text { Lac- Mal-Gal-[slow] Ar [slow] Xyl- } 14 t \text { ]- } \mathrm{St}^{r}
$$

I am also sending $Y-40$, as requested.
I have not found any additional factors located in the $V_{1}-T L$ region.

Your discovery of another sr mutation [can we agree to call this $\mathrm{St}_{2}{ }^{\mathbf{r}}$ ] is of great interest. If your location is correct, it should be possible to obtain diploids which are heterozygous at $\mathrm{St}_{2}$, to test dominance. If you would care to, I mould appreciate your sending it, for just this purpose. So far, resistance to $I I_{\text {, }}$ and to azide, seen to be recessive. I have just checked that $A z^{r} \times s t^{r}$ can be used in selecting recombinants by plating wheth both agents, without too much confusion from spontaneous mutation. iS is in press.

Sincerely yours,
Joehua Lederberg

