Membrane factors and antibiotic sensitivity

A very powerful tool would be the isolation of conditional mutants, e.g. temperature-dependent antiobiotic-sensitives, to correlate the resynthesis of membrane-components with antibiotic sensitivity.

I hope you can clean up your multitudinous obligations in some finite time; and let me know when you're ready to proceed with a coherent segment of the general program you've outlined.

Have you established a deadline?

I think you pointed out Cleeland's paper

to me (Inf. & Immun. 2:371 10/70)

of Steel 10 (: 233 323 19/70.

(thermal transitions).

NOV 9 1970 PROFESSOR JOSHUA LEDERBERG Department of Genetics School of Medicine Stanford University Stanford, California 94305