Dear Josh,

I've enclosed my summaries on correlation of T + L reversions. They are the only set I have; would you study & refer to them, then send them back? I've also enclosed a copy of my 1st Inter. Congress paper for Cyt. J. Fraser. That need not be returned if you want it. I've also enclosed Ester's paper & since she will read this letter I'll now talk to her.

I like the paper. The most general criticism I can make is that the presence or absence of
selection was not tackled directly. I'm not convinced by Table 7. What were expected frequencies there?
And if there still is a possibility of selection what about the induction of the mutations — is it clear or do you have a quantitative method. And are the mutations distributed equally among viable and inviable scores?
I'm not raising anything new to you. They're just any comments.

How's Madison? Do you have a house?

Give my best regards to Skoog Snell o Heskins.

Sincerely
Francis