Dear Dr. Hayes,

Thank you for your two letters, which reached me with some delay, as I am at present in Italy. I am enclosing a small sample of threoninex , (dl-) about 1.2 gms, which I hope will enable you to carry on with your research until you get your supply. You don't need to bother about restitution. I am only sorry I have a small amount myself and cannot send you the 2 gms. As concerns biotin, I have very limited quantities myself and only in solution, which make it fifficult to send a sample. Anyhow, you will find that BDH supplied regularly biotin vials containing 0.1 microgram each, and Wi Ashe Laboratories, 22 Victoria St., London, supply biotin in vials of 25 micrograms each. I have never investigated the biotin needs of 58-161, since I have found that my culture either backmutated to biotin independence, or my glucose contained biotin, since the strain could grow with methionine alone. This is no embarrassment howverm, since , at least for my purposes, methionine alone was a sufficiently good marker , better than any other T have ever tested. In fact, it is extremely difficult to get back mutation for methionine dependence. The ord r of mggnitude of biotin requirements shouldm, anyhow, be know lower than 10-8

I have started to work with your Proteus cultures, but I have found it difficult, so far, to obtain good markers. On EMB with glucose, fructose, there is no apparent fermentation. My bacteriophage cultures do not attack Proteusm, and so I am more or less left with the biochemical deficiencies markers, which I am trying to obtain at present. I shall let you know as soon as I am able to get something done.

I am very glad to hear that you are taking an interest in the problem of recombination, which I find very fascinating, but very fifficult indeed.

Yours sincerely