Dear Dr. Ray:

I am glad my letter finally did catch up with you. The reprint was sent from Seattle.

Just the other day, Dr. Raper mentioned that you might be hoining him here for your fellowship. I shall be looking forward to seeing you on campus for closer discussions.

Salmonella typhimurium is a primary parasite of rodents, but is also the most frequent agent of Salmonella food poisonings. It is not regarded as a serious pathogen for man, but ordinary precautions against accidental ingestion should be taken—such things as plugging pipettes, autoclaving discarded cultures and, above all, washing your hands. I hope this does not sound too imposing, though it might require an undesirable change of routine. If you would like the cultures now, I will be happy to send them immediately. As you will be coming to Wisconsin yourself, however, perhaps you would prefer to wait until you get here and we can discuss the possibilities more closely. By then, we may have some E. coli material that would be nearly, but not quite, comparable to the Salmonella.

Salmenella is likely to grow on the same routine media you are already using. Its nutritional behavior is essentially identical with that of E. coli; that is, in contrast to Pseudomonas, it has a mixed aerobic and glycolytic utilization of sugars, with no special growth factor requirements.

Are ingested bacteria completely destroyed? Is there any chance of bacteria sutviving in the protected environment of an amebic cyst? This is a question rather parallel to the survival of phage in spotes of lyeogenic bacteria,

If you will answer affirmatively, I'll send the Salmonellas by return mail. They will include, as labelled, a non-flagellated, a paralysed and a motile culture. The motility of the cultures should be checked from time to time, Brom broth, but their genetic stability is quite good and should withstand anything but the most drastic selection for motility.

Sincerely,

Joshua Lederberg