REED COLLEGE



Portland, Oregon 97202

24 February 1982

BIOLOGY DEPARTMENT

> Fungal Genetics Stock Center Humboldt State University Foundation Arcata, CA 95521

Dear Ruth and Bill,

Please find enclosed two slants each of $\underline{ssu-7a}$ (1749) and $\underline{ssu-7A}$, am(17). The former we got from you originally, I believe, and the latter from Tom Seale. At this point I do not know if they still show supersuppressor activity. We obtained them because we were interested in whether \underline{ssu} 's were cold-sensitive and, if they were, whether they showed defects in ribosome biosynthesis. We found that $\underline{ssu-7a}$ grew at 43% of the rate of wild type at 10°C on Vogel's minimal. We did not test the A strain but I recall that Tom sent it because it was coldsensitive, but I am not sure about that.

Best regards,

-Peter-

Peter Russell

/h

info sheet sent to Peter 3/4/82