OFFICE MEMORANDUM • STANFORD UNIVERSITY

DATE: July 7, 1960

To File

From

Subject: Seminar given by Dr. Sydney Brenner

He tried to corrolate the entry of new P32 into newly synthesized RNA of phage infected bacteria. His principal finding was that the P32 which was introduced after phage infection was still associated with RNA of a density corresponding to that that was synthesized in the pre-infected bacteria. This he considers to support the hypothesis that the new component in phage infected bacteria is a minor addition, so-called X RNA, to the preexistent ribosome the bulk of which is concerned with structural or other functions.