March 8, 1950

Dr. E. C. Kleiderer Research Laboratories Eli Milly and Company Indianapolis 6. Indiana

Dear Dr. Kleiderer:

I am writing to ask if you would communicate to Mr. Hilly the accompanying plan for the foundation of a Laboratory of Medical Chanistry at the California Institute of Technology.

I sysulf on very entinalistic about the possibilities for progress through basic research in malicine - research of such a nature that it can only be carried on effectively by workers in a leading school in the basic sciences. I feel sure that significant progress in attacking disease can be made by bringing medical research into more intimate contact with the most advanced outposts in basic science, and that the only vey in which this can be done in to have medical research become an intrinsic part of the activities in laboratories in which basic science in being advanced.

Our immediate proposal is that we construct a Laboratory of Medical Chemistry at the California Bestitute of Technology, which would be completely integrated with the Cates and Crollin Laboratories of Chanistry, and essentially also with the Kerekhoff Laboratory of Miology. We do not plan to have a separate staff in the Laboratory of Medical Chemistry; instead, the said in this laboratory would be carried on by the members of the Division of Chemistry and Chemical Engineering, and would be under the administrative supervision of the Chairmen of the Mydelon of Chemistry and Chemical Engineering. Part of our plan is to make symilable to young M.D. a who are planning to go into a career of medical research opportunities for training in the basic sciences and for instruction in new techniques that might be useful in medical research. At the present time we have a half dozen young M.D. s working along these lines in our chesistry laboratories. and we hope to increase this number significantly, so that in a few years there would be tuelve or fifteen young men with M.D. degrees working in the Laboratory of Medical Chemistry, in collaboration with members of our staff, and obtaining in this way a sound knowledge of basic science, including its recent developments, and an acquaintence with the most modern techniques.

We have discussed this plan with a representative of some of the foundations, and it seems clear that it will be possible to obtain financial support for the progress. Our principal need at the present time is the building itself - the Laboratory of Hedical Chemistry. On the accompanying proposal it is mentioned that this Laboratory of Medical

Charistry would cost approximately \$ 1,000,000. There is, I think, the possibility that a grant could be obtained from the Matienal Health Institutes to be used for construction for part of the building and for the provision of equipment. However, we must find a sum of approximately \$ 750,000 for construction of the building before progress can be made with the progress as a whole.

I have been encouraged to write to you, and to ask if you would submit this plan to Mr. Lilly for consideration, by the news that the Campbell Soup Company has made a grant of il.000,000 to the Massachusetts Institute of Technology, and that this grant will be used for the construction of a building. I believe that the provision of a Laboratory of Medical Chemistry at the California Institute of Technology will indeed lead to very significant progress in the attack on the problem of Imman health and disease.

A description of our general program is given in the application that we made four yours ago to the National Foundation for Infuntile Paralysis and the Rockefeller Foundation for grants in support of the program. The present plan, that of constructing a Laboratory of Madical Chemistry and of extending our activities to include the training of young NoD.'s for careers in medical research, is an outgrowth of the program described in 1946.

Sincerely yours,

Linus Penling:W