

June 22, 1966

Dr. Abraham Wikler
Professor of Psychiatry
University of Kentucky
Lexington, Kentucky

Dear Abe,

The studies of cyclazocine which I have recently undertaken have demonstrated well defined changes in the EEG on acute administration in psychotic subjects; as well as on chronic administration in narcotic addicts. The changes appear to be in the direction of decrease in amplitude, increase in variability of frequencies, decreases in percent time alpha with increased theta and fast beta, without delta induction. The study is actively in progress and we are planning to record the changes on heroin and morphine challenge in volunteer addicts on chronic cyclazocine.

This data and a discussion of the relation of this pattern to other known psycho-active agents may be of interest to the participants of your forthcoming A.R.N.M.D. symposium, and if so, I would be pleased to provide an abstract and the necessary discussion.

Many thanks for your consideration, and my best regards for a pleasant summer.

Sincerely yours,

Max Fink, M.D.
Professor of Psychiatry

MF:kp