124 EAST FOURTH STREET, CINCINNATI, OHIO 45202 TELEPHONE 621-6800

October 6, 1966

Dr. Joshua Lederberg Department of Genetics Stanford University Palo Alto, California

My dear Dr. Lederberg:

I am vitally and personally interested in the subject of memory retention in the aged and am eager to read and learn everything that is available to a layman concerning this subject.

I have just re-read the July, 1966 issue of "Fortune" and note that you believe that "'euphenics' would involve modifying the functioning of the genes at the developmental stage or later by administering enzymes, hormones or other chemical agents, such as brain-enhancing drugs, to make up deficiencies or to get entirely new effects."

Is anything of this kind now being performed on humans and if so have there been any favorable results without any harmful side effects?

Any information you can send me concerning experiments, treatment or medication will be deeply appreciated and I shall be happy to defray any expense involved.

Yours sincerely

F. WESTHEIMER

IFW/b airmail

coneiting of defects in sexual development with homous would be an example. Very little has been done on humans with brain development, but some promising but controvered effects have been claimed; not yet ready for general trials. Much more basic research is needed.