

## THE OHIO STATE UNIVERSITY

## March 24, 1975

Mr. William N. Ogata Curator, Fungal Genetics Stock Cnt. Humboldt State Univ. Foundation Arcata, California 95521

Dear Bill:

Many thanks for the stocks which you recently sent to us - they arrived safely. As usual, we really appreciate the help in obtaining these cultures.

Concerning our recent stock depositions for the culture collection, the FGSC #2699 & 2700 (our 194 and 195) are both A mating type and represent <u>independently</u> isolated mutants (alleles WRR1 and WRR5) which do map at the same locus. Similarly FGSC #2702 & 2703 (our 197 and 198) <u>xdh</u> mutants NMR11 and NMR27 are independetly isolated mutants which again map at the same locus. Thus, in each case, the mutants may be different from each other since they represent separate isolations. However, I don't feel that it is essential to maintain them both although I do know that in many cases quite a number of different alleles are kept. Thus, I will simply leave it up to your judgement to decide whether or not to leave them all in the collection or delete, say, number 2700 and number 2703.

We will forward a reprint to you concerned with these mutants as soon as they are available. Very best wishes!

Sincerely/yours George A. Marzluf Associate/Professor