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I am depositing two strains that I have isolated to the FGSC. They act like 'ufa' mutants, but map to chromosomes I/II in crosses with alcoy. They also complement ufa in heterokaryon tests of allelism.

To date, I have been unsuccessful at obtaining fertile crosses for more extensive mapping. The mutations appear to be at distinct loci based on complementation in heterokaryon tests. Interpretation of the tests is ambiguous, though, because cultures are unstable to reversion. The loci are currently designated *ufa-3* and *ufa-4* to distinguish them from previously described mutations.

The enclosed strains are heterokaryons with the  $a^{m1}$  ad-3B cyh-1 strain (FGSC 4564).

We have not yet published information on these strains. If the cultures fail to grow, or if you need further information, please contact me.

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