## **Fungal Genetics Reports**

Volume 22 Article 18

## Correction to note on linkage data for new ser mutants in NN #21

J. B. Maxwell California State University

F. Kline California State University

R. S. Bengtson *California State University* 

Follow this and additional works at: https://newprairiepress.org/fgr



This work is licensed under a Creative Commons Attribution-Share Alike 4.0 License.

## **Recommended Citation**

Maxwell, J. B., F. Kline, and R.S. Bengtson (1975) "Correction to note on linkage data for new ser mutants in NN #21," *Fungal Genetics Reports*: Vol. 22, Article 18. https://doi.org/10.4148/1941-4765.1793

This Linkage, Data, Tester Strains and Notes on Stocks is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in Fungal Genetics Reports by an authorized administrator of New Prairie Press. For more information, please contact cads@k-state.edu.

Correction to note on linkage data for new ser mutants in NN #21
Abstract Correction to note on linkage data for new ser mutants in NN #21
This links we date to take attains and makes an attacks is available in Formuel Constine Deposits

Maxwell, J.B., F. Kline and R.S. Bengtson, Correction to We wish to correct an error that was mode in reporting the crosses used to study ser-5 (JBM-9), described in Maxnote on linkage dotg for new ser mutants in NN #21. well et al. 1974 NN#21.

It was incorrectly stated that the crosses used were: Stock A; se, (JBM-9); cot-I (C102t) was crossed to FGSC #190: a; sc (5801), trp-1 (10575) and to FGSC #116; a; ser-1 (H605).

crossed to FGSC #190: A; sc (5801), trp-1 (10575) and to FGSC #116: A; ser-1 (H605). The source of the sexual reisolate of ser (JBM-9) was a cross of the original mutant to FGSC #333; a; cot-1 (C102t); inl

The correct description of the crosses is: A sexual reisolate of se, (JBM-9) of genotype a; se, (JBM-9); cot-1 (C102t) was

(37401); ylo (Y30539y); nt (C86). - - Deportment of Biology, California State University, Northridge, California 91324.