Fungal Genetics Reports

Volume 21

Article 11

Change in nomenclature of sorbose-resistant mutants

A. Radford University of Leeds

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

Radford, A. (1974) "Change in nomenclature of sorbose-resistant mutants," *Fungal Genetics Reports*: Vol. 21, Article 11. https://doi.org/10.4148/1941-4765.1804

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.

Change in nomenclature of sorbose-resistant mutants

Abstract

Change in nomenclature of rorbose [sic]-resistant mutants

Radford, A. Change in nomenclature

of rorbose-resistant mutants.

In preparing a revision of the Neurospora linkage mops, this would seem on opportune moment to eliminate certain anomalies in locus designation. It is proposed that sor-A on linkage group VI be changed to sor-1, sor-B on VII to sor-2, and sor-C on III to sor-3.

In addition, it is proposed to change <u>sor (DS)</u> on linkage group I to <u>sor-4</u>. As the four <u>sor</u> genes ore all on different linkage groups, there is no possibility of their being allelic. The above changer to conventional Neurospora designation clearly indicate their locus status.

- - Deportment of Genetics, University of Leeds, Leeds LS2 9JT, England.