Fungal Genetics Reports

Volume 1 Article 20

[Su-2a, one of the genes which suppress the td-2]

A. M. Lacy

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

Lacy, A. M. (1962) "[Su-2_a, one of the genes which suppress the td-2]," *Fungal Genetics Reports*: Vol. 1, Article 20. https://doi.org/10.4148/1941-4765.1034

This Linkage Data 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.

[Su-2 _a , one of the genes which suppress the td-2]
Abstract [Su-2 _a , one of the genes which suppress the td-2]
This linkage data is available in Fungal Constine Penerte: https://powprairienress.org/fgr/vol1/iss1/

Su-2a, one of the genes which suppress the Lacy, A. M. td-2 (tryp-3) phenotype, is located on linkage group I. roughly 15 units from al-2 (15300). This value is based on examination of the td- classes only (260 spores) as it is difficult to distinguish with certainty between td+su-2a+ and td+su-2a-. Su-2, another of the genes suppressing the td-2 phenotype, appears to be located on linkage group III, approximately 22 units from leu-1 (33757). Again, this value is based on examination of td- classes only (153 spores).