Fungal Genetics Reports

Volume 1

Article 16

Media used for culture of and distribution of stocks

W. N. Ogata

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

Ogata, W. N. (1962) "Media used for culture of and distribution of stocks," *Fungal Genetics Reports*: Vol. 1, Article 16. https://doi.org/10.4148/1941-4765.1030

This Technical Note 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.

Media used for culture of and distribution of stocks

Abstract

Media used for culture of and distribution of stocks

Ogata, W. N. Media used for culture of and distribution of stocks.

The media used by the Fungal Genetics Stock Center for culturing (1) and distributing (2) stock cultures are as follows: (1) Vogel's Neurospora (Medium N) concentrated 50X which is published in the Microbial Genetics Bulletin #13 p. 43. January. 1956 - Vogel, H. J. This medium N supplemented with 2% sucrose is used to grow all stocks to be lyophilized or stored on silica gel. For the

culture of nutritional mutants the specific chemical required for growth is added to the medium.

(2) The medium used for regrowing silica gel cultures for shipment from the FGSC is Difco Neurospora Agar #0321-15, Difco Laboratories, Detroit, Michigan. The FGSC has found this medium to be ideal for growing the majority of the cultures in its collection. There are only a very few stock cultures which do not grow well on this medium. These few are grown on Vogel medium N plus the biochemical constituent which these cultures require.