Fungal Genetics Reports

Volume 10 Article 7

Gene-controlled resistance to aromatic hydrocarbons Neurospora crassa and its relationship to the inhibition by L-sarbose

- S. G. Georgeopoulos
- A. Kappas
- B. Macris

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

Georgeopoulos, S. G., A. Kappas, and B. Macris (1966) "Gene-controlled resistance to aromatic hydrocarbons Neurospora crassa and its relationship to the inhibition by L-sarbose," *Fungal Genetics Reports*: Vol. 10, Article 7. https://doi.org/10.4148/1941-4765.1997

This Research 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.

Gene-controlled resistance to aromatic hydrocarbons Neurospora crassa and its relationship to the inhibition by L-sarbose
Abstract Resistance to aromatic hydrocarbons

Gene-controlled resistance to aromatic hydro-carbons in Neurospora crassa and its relation-ship to the inhibition by L-sorbose.

"Democritus", Athens, Greece.

Georgopoulos, S.G., A. Kappas and B. Macris.

acenaphthene and other similar compounds. Resistant strains were obtained from fast growing sectors, as has been described for other fungi (Curtis et al. 1956 Am. J. Botany 43:594. Whittingham 1962 Am. J. Botany 49:866, Georgopoulos and esuch strains were used in random and tetrad analyses and each was

Vomvoyianni 1965 Can. Jour. Bot. 43:765), Five such strains were used in random and tetrad analyses and each was shown to hove resulted from a single-gene mutation. There may be mare than one mutational site for resistance to these hydrocarbons as it has been shown for another ascomycete (Georgopoulos and Panopoulos 1966 Con. Jour. Genet. Cytol. 8:347). At least one of these sites is linked to the mating type locus and to patch (see also NN#9:44). On control medium hydrocarbon resistant strains tend to sporulate less abundantly than the respective wild types.

Neurospora crassa strains STA4 (wild type) and patch
(non-coponial growth an up to 1% L-sorbose) were used and

were found highly sensitive to diphenyl, naphthalene.

Although patch confers no tolerance to the hydrocarbons all hydrocarbon resistant mutants "escape" the effect of L-sorbose at least as effectively as patch. On media containing sucrose and L-sorbose same of these mutants grow much better than Patch. Whether different levels of inhibition by sorbose are associated with different genes for resistance to aromatic hydrocarbons is now been investigated. • • Department of Biology, Nuclear Research Center