Hypovirus molecular biology: from Koch's postulates to host self-recognition genes that restrict virus transmission.

Title: Hypovirus molecular biology: from Koch's postulates to host self-recognition genes that restrict virus transmission.

Publication Type: Journal Article

Year of Publication: 2013

Authors: Dawe, AL, Nuss, DL

Journal: Adv Virus Res

Volume: 86

Pagination: 109-47

Date Published: 03/18/2013

ISSN: 1557-8399

Keywords: Ascomycota, Genetics, Microbial, Molecular Biology, Mycology, Plant Diseases, RNA Viruses

Abstract: The idea that viruses can be used to control fungal diseases has been a driving force in mycovirology and the broader understanding of virus-host interactions and fungal pathogenesis.

DOI: 10.1016/B978-0-12-394315-6.00005-2


PubMed ID: 23498905