

This strain is microscopically compatible (forms hyphal fusions without lethal reactions) with Neurospora crassa strains of like heterocaryon genotype and will form a vigorous heterocaryon on a minimal slant. The heterocaryon may or may not grow the length of a growth tube since stability of the heterocaryon is apparently controlled by a gene or genes other than C, D, E.

YOUR STOCK NUMBER FOR THIS CULTURE: Slant # 237
ORIGIN OF STOCK: ST 16 (C) x ST 16 (C) (CDS)
(For example - crossed from induced, from cross with, etc.)
PUBLISHED REFERENCE: Wolfe, J. F., Genetics 1964, 52, 10-11
Genetic location in Neurospora crassa: Genetic 1964, 52, 10-11
(Have regarding certain names, biochemical characteristics, etc.)
In UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

GROUP(S) & ARM: COMMENTS: (Special growth conditions, heterocaryon stability, genetic background, etc.)
Genetic group: (CDS)
This additional information is not necessary.

NAME: James F. Wolfe
PLEASE DO NOT WRITE BELOW THIS LINE
Special for: Wolfe, J. F.
Special for: Wolfe, J. F.
Special for: Wolfe, J. F.
Special for: Wolfe, J. F.
Special for: Wolfe, J. F.

DATE: 1/2/71
NAME: "M"
DATE: 1/2/71
NAME: "M"
DATE: 1/2/71
NAME: "M"
DATE: 1/2/71
NAME: "M"
DATE: 1/2/71
NAME: "M"
DATE: 1/2/71
NAME: "M"
DATE: 1/2/71

Slants to be made after 10 days

Hartwell College