

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.

- J. Matsuda (Saitama U) 4/30/80
(49) K.M. Ibrahim (Nat'l. U. Malaysia) 9/18/81
(56) K. Asanuma (Osaka U, Japan) 3/10/83
(59) N.K. Todd (U of Exeter) 10/5/83
(59) R.C. Metzger (U of Wisconsin) 5/22/84

LINKAGE INFORMATION ON C, D, E:
LINKAGE GROUP (S) & ALI...
heterocaryon sensitivity, genetic background, comple...
mentation group, etc.) C-N-E-...
PLEASE DO NOT WRITE BELOW THIS LINE.
YOUR NAME: James E. Wilson