

Fungal Genetics Stock Center
 Dept. of Microbiology
 Univ. of Kansas Medical Center
 Kansas City, KS 66160-7420

✓
 A1024

PLEASE PROVIDE COMPLETE INFORMATION

Reprints or other data relating to this deposit will aid the Stock Center and recipients of the strain.

Accession

n 12-97

SPECIES Aspergillus nidulans MATING TYPE —GENOTYPE nudF6 (I) pyr689 (I) snfD1555 plus uncharacterized cs⁻DESIGNATION OF MUTANT ALLELE(S) (above)LINKAGE GROUP(S) (in parentheses if known) STRAIN DESIGNATION IF WILD-TYPE —YOUR STOCK NUMBER FOR THIS CULTURE snf1555
include stock no. from other collectionsORIGIN OF STOCK UV mutagenesis of XX20 (nudF6 pyr689)

for example - obtained from, genetic background, from cross with;
 or if collected from nature, collection point, substrate and collector.

PUBLISHED REFERENCES Willins et al. Genetics 141: 1287-1298 (1995),
Willins et al. Mol. Gen. Genet. 255: 194-200 (1997).
 (for any information regarding this stock)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,
 genetic background, important characteristics isolated by Debra Willins (hs⁻)

(Ronald Morris' lab), contains nudF6 nuclear migration mutation and
a suppressor thereof
 COMMENTS (special growth requirements, aberrations, heterokaryon
 compatibility, special uses of strain, etc.)

see 2nd reference - addition of 0.6M KCl ~~to~~ improves the poor conidiation
of nudF6 strains (use for propagation) but also suppresses nudF6 growth →
 (use back of page if necessary)

YOUR NAME Debra Willins DATE 12/16/97

(OVER)

Return to the FGSC Home page