

Fungal Genetics Stock Center  
 Dept. of Microbiology  
 Univ. of Kansas Medical Center  
 Kansas City, KS 66103

PLEASE PROVIDE COMPLETE INFORMATION

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

Accession number

SPECIES Aspergillus nidulans A 819

GENOTYPE su1A anA biA wA cuxE; methG, nicA, sbA, malA, riboB, chaA

DESIGNATION OF MUTANT ALLELES 1 1 1 2 16 1 2 3 1 2 1

LINKAGE GROUP(S) I II IV V VI VII VIII

STRAIN DESIGNATION IF WILD-TYPE \_\_\_\_\_

YOUR STOCK NUMBER FOR THIS CULTURE (M)EK3608 (2214, H.19)  
 include stock no. from other collections

ORIGIN OF STOCK from Diploid 2214 = M 3544 (from 2u) / M 2488 (2u from)

<sup>M</sup> 3544 / + + yA2+ AcuA1+ + + + + nicA2+ β3+ malA1+ fwA2+ +  
<sup>2u</sup> 2214 / 2488 / Su1A1 anA1+ biA1 + wA2 cuxE6 galA1 methG1 + facA303 + sbA3 + choA1 + riboB2 chaA1

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

PUBLISHED REFERENCES A 819 used with A 818 in

Diploid (31) <sup>M</sup> 2231 (publ. ref. R. Crebelli et al. (1991) Mutagenesis 6: 131-136)

(for any information regarding this stock)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, genetic background, important characteristics \_\_\_\_\_

COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)

Diploid has markers on all chromosomes to identify  
a new pleiad segregants, esp. for genotoxicity testing

(use back of page if necessary)

YOUR NAME E. Kafer

DATE May 12/93