

Fungal Genetics Stock Center  
Dept. of Microbiology  
Univ. of Kansas Medical Center  
Kansas City, KS 66103-7240

PLEASE PROVIDE COMPLETE INFORMATION

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

Accession  
number

SPECIES.....Aspergillus niger..... A975..

GENOTYPE..... cspA1; (acrA1)<sup>x</sup> brnA2; fpaD19; leuA1; oliC2 sftC101; crnB12.....

DESIGNATION OF

MUTANT.ALLELES.....1..... 1..... 2..... 19..... 1..... 2... 101..... 12.....

LINKAGE GROUP(S) .. (III).... (I)... (I)... (II)....(IV).. (VII). (VII)...(VIII).....

STRAIN DESIGNATION IF WILD-TYPE .....-----.....

YOUR STOCK NUMBER FOR THIS CULTURE..... **EK219** .....  
include stock no. from other collections

ORIGIN OF STOCK..haploid from 2n (**052**): **EK210** = FGSC# A974 / **EK175** (from 2n (**031**)).....

**EK175**: cspA1;(I-III) (acrA1) brnA2; fpaD19; choA101;(V) metB11;(VII) oliC2;(VIII) crnB12.....

2n (**031**): EK138 = FGSC# A978 / EK131 = **N784** (Debets. unpubl.) = cspA1; fwnA1; fpaD19; lysA14.....  
for example - obtained from, genetic background, from diploid with; or if collected from nature, collection point, substrate and collector.

PUBLISHED REFERENCES. None; special feature: **sftC101** is sulphite requiring, and resistant to selenate;  
see Buxton et al. (1989, Gene 84: 329-334) for similar A. niger mutants and the A. nidulans sC gene clones used.  
Media and methods as in Arst (1968) Nature 219: 268, & Gravel et al. (1970) Can. J.Genet.Cytol 12:831-840.  
(for any information regarding this stock)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,  
genetic background, important characteristics...Strain of origin for all strains: FGSC# A733.  
sft-101 was "complemented" by transformation with the A.nidulans sC gene (-> **sftC101**); it mapped in Lg. VII.  
A. niger sft mutants, selected on high conc. of selenate (0.1 mM in -NO3 free MM urea) likely are either 2 types;  
in A.nidulans sB -> sulfate permease or sC -> ATP sulfurulase (Borges-W+Turner et al. 1995, MGG 247:423-29)

COMMENTS (special growth requirements, aberrations, heterokaryon compatibility,  
special uses of strain.  
x *acrA1* closely linked to *brnA* was not tested (use 0.8mg/ml final for *acrA1* tests)  
Sulphite requiring mutants of A. niger do not show thin mycelial growth on MM plates which in A.

nidulans causes background growth in transformations unless reduced by agarose replacing agar inMM.

(use back of page if necessary)

YOUR NAME ....Etta Kafer..... DATE...March 20, 1998..