

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) 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----.....

EK219

YOUR STOCK NUMBER FOR THIS CULTURE.....

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.....

?n (**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IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,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 -> ATPsulfurulase (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 NAMEEtta Kafer..... DATE...March 20, 1998..