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

SPECIESAspergillus niger	
GENOTYPE cspA1; acrA1*brnA2; pyrG5; pdxA2; nicB5 DESIGNATION OF MUTANT ALLELES 1	
$\texttt{LINKAGE GROUP(S)} \cdot \dots \cdot (III) \cdot \dots \cdot (I) \cdot \dots \cdot (III) \cdot \dots \cdot (VI) \cdot \dots \cdot (VII) \cdot \dots \cdot $	•
STRAIN DESIGNATION IF WILD-TYPE	• •
YOUR STOCK NUMBER FOR THIS CULTURE EK185 include stock no. from other collections	
ORIGIN OF STOCK from 2n (042): (see FGSC# <u>A960</u>)	
Will also be usable for 2 steps of tranformation, similar to EK187 = see FGSC# A970	
* use 0.8 mg [m] final conc. in test media (16 x more than for A. midulans) for example - obtained from, genetic background, from diploid with; or if collected from nature, collection point, substrate and collector.	
PUBLISHED REFERENCES. None; special feature, pyrG5 mutation, used for transformation by cloned pyrG general	es;
v. Hartingsveldt et al. (1987; pyrG-based transformation, A. niger-A.nidulans) Mol. Gen. Genet. 206: 71-75	,
<u>Diez</u> et al. (1987; transformation of pyrG- Penicillium with Neurospora pyr-4) Curr Genet. 12: 277-282	
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	
genetic background, important characteristics	
Strain of <u>origin for all strains</u> : FGSC# <u>A733</u> = N402 of <u>Bos</u> et al. (<u>1993</u>) Appl. Microb. Biotech. <u>38</u> : 742-74	45
For close to optimal growth and good recovery of <u>pyrG</u> , supplements of 10 mM Uracil + 5mM uridine is used	
COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)	
Easy selection of pyrG mutants by resistance to 5FOA in recipient strains and, between fungi, good heterologo	us
complementation has led to development of many <u>pyrG</u> -based transformation systems, not only in <u>A. niger</u> (by	7
Goosen et al. (1987, Curr.Genet, 11: 499) but also in A. oryzae, in Penicillium, Neurospora etc (use back of page if necessary)	
YOUR NAMEEtta Kafer DATEMarch 20, 1998	